

gļeŪ

Kul. evsĵvĕtki A_ŅmZŅi cāvb KgRvŪ I Pmĵ Kvkiv³ | μgeaġvb RbmsL`v, μgnmġvb
Kul. Rvġ Rĵ evqycwi eZŅRvbZ veifc cĕve cĕvZ. KvĕĶY t`tki vekĵ RbĕMvŅxi Rb`Lv`ms`vb AvR
GK veivŪ PĕĵĀ | tm PĕĵĀ tġvKveĵvi jĵy` Drcv`bkĵ Zv eĶmn AĶaK dmĵ Drcv`b, Kul. i
`evPĕ`vqĕbi ġva`ġġ mevi Rb`Lv` I cĵvbivcĒv vbiŅZKiY Ges MġġY RbĕMvŅxi RĶebġvb Dbĕĕb
Kul. ġšĶĵĵ q vbiĵ m KivR Kĕi hvĕ`Q | Lv` vbiivcĒv ARŅ, AvZKġġs`vĕbi mĵhvM eĶ I iBvb
evvĶR` Kul. i μgeaġvb fĶġKv evsĵvĕtki A_ŅmZK Dbĕĕb e`vcK MvZ mĀvi KĕiĕQ |

Kul. veĀvbx I MĕlKMY KZĶ D`mĕZ bZb bZb RvZ I cĕĶ³mġn mĕŭmviĵYi ġva`ġġ KIK
chĕĶq QvŅtq t`qv nĕ`Q | t`tki Kul. MĕlYv cĕZŅvbmġn veivfĕdmtĵ i D`Pdĵ bkĵĵ, tivM-tcvKvġvKo
cĕZĕivax Ges jeYv³Zv, Liv, Zvc I Rĵ ġMvZvmmŅŅveivfĕeRvZ D`mĕeb Kĕi PĕĵĕQb | bZb RvZ
D`mĕĕbi mĶ_ bZb bZb km`-veb`im Ges cvvb mĶĶĶ veivfĕeĕĶ³ D`mĕĕbI mĶĵĶ AĶRZ nĕĶĕQ |
mġvšZ evĵvB e`e`vcvvi ġva`ġġ `v`mĕšZ dmĵ I KĶUvĶKgĶ³ meivR Drcv`b Kiv nĕ`Q | veivfĕe
kĕm`i D`Pdĵ bkĵĵ I nĶveW RvĕZi ġvb mĕŭbĕeR mieivn Ges fĕcwi `cvbi e`envi eĶi ġva`ġġ
tmĕPi AvL Zv mĕŭmviY Kiv nĕ`Q | ġQvov, Dbĕĕb mĶvqZvi ġva`ġġ b`vh`ġĵĶ` veivfĕeKul. DcKiY Ges
Kul. hšĶ mieivnmn me iKg mĶĕi ġĵ` nvm Kĕi mĶĕi mĶĵĶ e`envi vbiŅZKiYm veivfĕeKvĶĶĶĶ
Ae`vnZ ivLv nĕĶĕQ | cĕKvZK `ĵhvM ĵvZMŅi KIKĕi cĶvevb I ĵqĶvZ ĵvNĕi Rb`cĕv`bv
KgĶ³ PĵĵivLv nĕĶĕQ | B-Kul. ŅĶ KIKĕi ġvš RbĶĶ Kivi c`ĵyc MĶY Kiv nĕĶĕQ | f-cwi `v
cvb e`envĕi ġva`ġġ tmP mĶeav eĶi Rb`ivevi WĶĶ vĶĶ³ Kiv nĕ`Q | Kul. hvšĶKĶKiY I ĵvMmB
AvĶĶK cĕĶ³ I KĵvĶKšĶj cĕqĶMi dĵĵ t`tki ŅĶLvĕvL Kul. Ņ AvR ŅevvĶR`K Kul. Ņi Ņvi cĕĶšĶ
DcbxZ nĕĶĕQ | miKĶĕi ev`ġĶĶ c`ĵyc Ges Kul. ġšĶĵĵĶi Aaxb mKĶ `Bi/ms`vi mĶĶMĶ
KvĶĶĶĶi dĵĵ Lv` `ĶsmĕŪYZv ARŅĶĶ tUKmB Kivi vĶĶ t`k AvR ġvMĶĶ hvĕ`Q |

Kul. ġšĶĵĵ q I Aaxb `Bi/ms`vmġĶni 2015-16 A_ŅQĕi KvhĶĶĶi DĵĶĶĶM` Z` G
evvĶ R cĕZĕe`ĕb AšĶĶ Kiv nĕĶĕQ | Kul. veĀvbx, MĕlK, mĕŭmviY-KĶĶm miKvvi-Ķemi Kvvi ms`vi
fĶel`r KgĶvi KĶbv cĶqĶb I ev`Ķvqĕb cĕZĕe`ĕbi Z` veĶkl fĶĶKv ivLĕe eĵ AvĶvi vekĶm |

ĶĶvrvš ġCbDĶxb Ave`ĵvĶ
mĶPe
Kul. ġšĶĵĵ q

gÿeÜ

ıbeıñx mvi mstÿc

1. Kwl. gšÿvj q
2. Kwl. m˘úıvi Y Awa` Bi
3. evsj vř` k Kwl. Mřel Yv KvDıŸj
4. evsj vř` k Kwl. Dbqb Křcři kb
5. evsj vř` k Kwl. Mřel Yv Bbw÷ıUDU
6. evsj vř` k avb Mřel Yv Bbw÷ıUDU
7. evsj vř` k cvU Mřel Yv Bbw÷ıUDU
8. evsj vř` k mıvi µc Mřel Yv Bbw÷ıUDU
9. evsj vř` k cigvYyKwl. Mřel Yv Bbw÷ıUDU
10. gwĚKv m˘ú` Dbqb Bbw÷ıUDU
11. Kwl. ıecYb Awa` Bi
12. Zř Dbqb Bbw÷ıUDU
13. exR cĹ`qb GřRıŸ
14. Kwl. Z_ " mııřñ
15. evsj vř` k dıj Z cıı Mřel Yv I cıkÿY Bbw÷ıUDU
16. eři >` eüglx Dbqb KZ@ÿ
17. RvZıq Kwl. cıkÿY GKıřWıg
18. nřU© dıDřÛkb

i t q t Q | w e G A v i m G K u R i Z x q K u l . M t e l Y v A M ō a K v i ` w j j c ų q b K t i | w b i f i c Z M t e l Y v A M ō a K v i i w f i Ē t Z K v D w Y j G K u i f c K i ` w j j 2030 c ų q b K t i c ų k v k K t i t Q | w e G A v i m m n t h v M x m s ` v i w e Ā v b v / K g R Z P m g š t q u l g M V t b i g v a ` t g m v i v t ` t k i g v v c h ų q i M t e l Y v K v h ų g I c h ų p n ` i š i K g f i m P c w i e x ų Y I g j ` v q b K i t Q | K v D w Y j D 3 K v h ų t g i m g š q K w n t m t e K v R K i t Q | G Q v o v A B S P - I I c ų k i i g v a ` t g e v s j v t ` k K u l . M t e l Y v B b w = u J D U (w e G A v i A v B) K Z R 4 u u w e u t e , t b i R i Z D m m e b K i v n t q t Q I G , t j v m a ų m v i t Y i K v h ų g P j t Q | Ō G u k q v b d ų w m m K D w i u u (A v d v m) Ō e v s j v t ` k K u l M t e l Y v B b w = u J D U I e v s j v t ` k a r b M t e l Y v B b w = u J D U K Z R D m m e z a v b I M t g i c ų Z K j - A v e n l q v i R i Z D b a q b m n c w i P h P K j v t K š k j w b a f Y c e R ` w y Y v Ā t j i K l t K i g v t S m a ų m v i Y K i v n t q t Q | Z v c m m ō z M t g i R i Z (e w i M g - 25 , e w i M g - 26) G e s j e Y v 3 Z v m m ō z a v t b i R i Z (w e a v b - 47 , w e a v b - 55 G e s w e b v a v b - 8 , 10) ` w y Y v Ā t j i j e Y v 3 G j v K v q m a ų m v i Y K i v n t q t Q | c ų k i G j v K v m g t n K l t K i g v t S D b z R v t Z i a v b I M g e x R w e Z i Y m n K l . K c ų k y Y I g v v i e m A v t q v R b K i v n t q t Q | G K v h ų t g i A v l Z v q B t Z v g t a ` 37 R b w e Ā v b v I K g R Z P t ` t k I w e t ` t k w e w f b e t m i g b v i , w n t a ų m R q v g , K g R v j v I c ų k y t Y A s k M h Y K t i t Q b | Ō m v i (e ` e ` v c b v) A v B b , 2006 (m s t k w a Z 2016) Ō % z m i K t i t Q G e s Z v K u l . g š y j t q i A b t g v ` t b i c ų l q v a r b A v t Q | Z v Q v o v K u l . h m š K i K i Y t i v W g ` v c 2021 , 2031 I 2041 c ų q b K i v n t q t Q |

3. e v s j v t ` k K u l . D b a q b K t c f i k b (B A D C) K u l . g š y j t q i G K u u , i a z p Y c ų Z ō v b | R i Z x q L v ` w b i v c Ē v w b ō Z K i t Y i j t q t K l . K c h ų q K u l . D c K i Y I c h ų p n ` i š i i i g v a ` t g K u l i D b a q b B G c ų Z ō v t b i g j - j q t | e x R D r c v ` b e w x i j t q t 2015-16 A _ e Q t i w e G u l w m ō i e x R D B s K Z R . 9 u u c ų k i I 7 u u e x R K v h ų g e v ` e v q b K i v n t q t Q | w e G u l w m K Z R . e v ` e w q Z c ų k i , e x R K v h ų g I P ų p e x P v l x t ` i g v a ` t g 2015-16 A _ e Q t i w e w f b a c m t j i m e f g u 1.28 j v L t g u U K U b e x R D r c v ` b I 1.24 j v L t g u U K U b e x R K l . K c h ų q m i e i v n K i v n t q t Q | 2015-16 A _ e Q t i m e f g u 74,558 t g u U K U b t e t i v a v b e x R K l . K c h ų q m i e i v n K t i t Q | w e G u l w m K Z R . 2015-16 A _ e Q t i S L - 8 H R v t Z i m g v i n v B w e W 457 t g u U K U b e x R D r c v ` b I 626.25 t g u U K U b t e t i v e x R K l . K c h ų q m i e i v n K i v n t q t Q | G Q v o v I 16,533 t g u U K U b M g e x R D r c v ` b K i v n t q t Q | D 3 m g t q 20,666.65 t g u U K U b M g e x R K l . K c h ų q m i e i v n K i v n t q t Q | 2015-16 A _ e Q t i w e G u l w m K Z R . g y m Ä (U s M x e v o x) , w m i v R M Ä (D j u c v o v) I c Ā M o t R j v q m e f g u u w Z b u u w g v l v i w b g v P K i v n t q t Q G e s X i K v (M v e Z j x) , w S b v B ` n (` Ē b M i) , U v s M v B j (g a g y j) I w K t k v i M Ä (c v K y ` q v) t R j v q 2000 t g u U K U b a v i Y ų l g Z v m a ų b e 4 u u w g v l v i w b g v Y v a x b i t q t Q | w e M Z 2015-16 A _ e Q t i w e G u l w m ō i e x R D B s K Z R . e v ` e w q Z c ų k i I e x R K v h ų t g i g v a ` t g g v b m a ų b a e x t R i e ` e n v i I D ` v b d m j P v l v e v ` K j v t K š k j w e l t q m e f g u 13321 R b K l . K t K c ų k ų Y c ų v b K i v n t q t Q | G Q v o v 580 w K t j w g U v i L v j c b y t L b b , 2 u u i v e v i W v g w b g v P , 558 w K t j w g U v i f M F ` t m P b v j v w b g v P , 11 u u t m š i k w 3 P w j Z t m P c v a ų ` v c b , 11.21 w K t j w g U v i t e o x e v a w b g v P , 756 u u t m P A e K v W t g v w b g v P , 610 u u k w 3 P w j Z c v a ų ` v c b , 118 u u M f x i b j K e ` v c b , 149 u u M f x i b j K e c b e f m b K i v n t q t Q |

4. e v s j v t ` k c v U M t e l Y v B b w = u J D U (B J R I) t ` t k i A b ` Z g c ų P x b M t e l Y v c ų Z ō v b | 2015-16 A _ e Q t i D t j L t h w m ` A R t b P g t a ` K u l . M t e l Y v D B s G i w e w f b a d M t e l Y v w e f i M c v t U i R i g e w R g G i P w i w i K , b v , Y g j ` v q b , R i Z D m m e b , e i j v B e ` e ` v c b v , K u l . Z w Ē K e ` e ` v c b v , m v i e ` e ` v c b v , c v U w f i Ē K k m ` c h ų q D m m e b , D b z c P b c x u Z B Z ` w w e l t q e Q t i t g v U 121 u u M t e l Y v c i x ų Y e v ` e v q b K t i t Q | w R b e i s K n t Z m s M p x Z 51 u u a c c e s s i o n G i g u j K z v i K ` v t i a v i v B t R k b K i v n t q t Q | t ` k x , t Z v m v I t K b v t d i w e w f b a e

RvZi tgvU 1485 tKwR cRbb exR Drcv`b Kiv ntqtQ| cvtUi tcvKvKo `gtb 15uU KxUbrkK Ges 09uU gvKobrkK gvV chfQ cixyv Kti cvUPml`i e`envti Rb` mszvuk Kiv ntqtQ| weifbce AvAj K/DcKt`i gva`tg clq 5.2 Ub cRbb exR Ges uUGj Gm Drcv`b Kiv ntqtQ| GQovon tRuUcWm DBs G cvU, Zzv I tfovi tjtgi msugkY tcWv± `Zwi msrvsMtelYv KvhfQ Pj tQ| cixyvgj-KFvte tek uKQzKvco `Zwi Kiv ntqtQ Ges 8uU MtelYv KvhfQ j`vetiUix chfQ Pj tQ| cvtUi wieY tiuUs chny, Dbz cxwZtZ cvU Avk I exR Drcv`b chny Ges cvU wFwEK km` chfQ chny m`c`hviYi Rb` clq 1650 Rb KIKtK Ges eugyx cvU cY` Drcv`b chny m`u`hviYi Rb` 300 Rb cvU cY` Drcv`b KgxK clkY cVb Kiv ntqtQ| cvtUi wieb tiuUs chny, Dbz cxwZtZ cvU Avk I exR Drcv`b chny Ges cvU wFwEK km` chfQ chny m`c`hviYi Rb` 240 Rb m`u`hviY KgzZKgxK uU uU clkyY cVb Kiv ntqtQ|

5. t`tki mepr euea dmj wFwEK MtelYv cWZvb evsjv`k Kul. MtelYv Bbv=UDU eYfj HwZtn`i AwaKvix GKU Abb` mviY MtelYv cWZvb| 2015-16 A_@Qti 3116uU MtelYv KvhfQ MhY Kiv nq| AvtjvP` mgtg 17uU dmtj i 30uU RvZ AegYKiY I 22uU dmtj i Drcv`b chny D`web Kiv nq| GB eQtiB evsjv`k clg Mtgi ev` tivM kbv³| Pj wZ 2015-16 tgsmtg t`tki `wY-cWdgvAj i Kwqv, tgnicj, PqvWv, wSbv`vn I htkvi tRjmn `wYvAj i ewi kvj I tfvjv tRjvq Mtgi GB bZb tiuUUi cW t`Lv w`tgQ, hv BwZcfeKLtbr evsjv`k t`Lv hvqub| GB bZy tiuUUi AvugtY D³ tRjvi Mg Pml iv`vcK yvzi `Kvi ntqtQ| GB tivMi we`li`tiAv AvSRWZK cuUdtgP gva`tg tUKmB MtelYv KvhfQgi cluqv Pj tQ| 2015-16 A_@Qti ewi KZR.18 RbtK w`tk I 14 RbtK t`tk `wYgqv`x Ges 87 RbtK w`tk I 1577 RbtK t`tk `ctgqv`x uU uU clkyY cVb Kiv ntqtQ|

6. 1970 mtj i 01 Atavei XvKvi A`ti MvRxcji evsjv`k avb MtelYv Bbv=UDU (BRR1) cWZvb nq | 2015-16 tgsmtg D`jLthvM` ARfbi gta` we` avb70, we` avb71, we` avb72, we` avb73, we` avb75, we` avb76 Ges we` avb77 D`web, tev`iv tgsmtgi Rb` we` avb 74 D`web Kiv ntqtQ| GQovon DcKj-xq GjvKvi Rb` wZbuU jeYmnòymvii AvAj K Dc`hwmZv hvPvBtqi Rb` ubePb Kiv ntqtQ| A`stri Kvj Pvi Gi gva`tg D`weZ `fRxbKvtj i, miæ RvZi avtbi AMVgx mvi i Dc`hwmZv hvPvB Gi Rb` ubePb Kiv ntqtQ| miæ Pj w`kó GKU AMVgx mvi i gvV gj`vqb I wZbuU AMVgx mvi i AvAj K Dc`hwmZv hvPvB KvhfQ Pj tQ| KIKi Askx`viiZj RvZ ubePb Rb` 4uU Liv mnòyAMVgx mvi ubePb Kiv ntqtQ| GKU NERICA Lowland AMVgx mvi i Dc`hwmZv hvPvB Gi Rb` ubePb Kiv ntqtQ| Kg gvIvi MvBtmgK BbW. hY avb we` avb46 I we` avb69 wPvYZKiY Kiv ntqtQ| ev`vng MvQ dnos Gi 10uU evtqvUvBcm mbv³ Kiv ntqtQ| tgvU 200uU avtbi AMVgx mvi i ev`vng MvQ dnos I mv`v wv MvQ dnos cWZtva mnbkxj Zv hvPvB Kiv ntqtQ| Zb`ta` 20uU ga`g gvIvi cWZtva avtbi AMVgx mvi mbv³ Kiv ntqtQ| 2uU Mj gmQ cWZtva mvi mbv³ Kiv ntqtQ| Bujy `gtb tclvi KvhfQ Zv gvV chfQ hvPvB Kiv ntQ| ev` tivMi 23uU tivM cWZtva g`bvRwbK jvBb Gi weciZ 25uU Differential set of blast isolates ubePb Kiv ntqtQ| ev` i cVb wRbmgv bZy RvZ D`web Rb` μms Gi KvR e`eüZ ntQ| e`v`vqv RwbZ t`vMi Rb` mbv³ KZ. Rxbg bZy RvZ D`web e`eüZ ntQ| tUz m` Pvi Drcv`b tKskj (TRS-protocol) D`web Kiv ntqtQ| ZvQov 2015-16 A_@Qti 33uU clkYi gva`tg 960 Rb KIK, 574 Rb Dc-mnKvix Kul. KgRZP Ges GbwRI KgRZP, 19 Rb DcRjv Kul. KgRZP, 76 Rb we` we`Avb, 27 Rb we` KgRZP, 13 Rb we` AvbK mnKvixK AvajbK avb Pvlve` Ges gvbm`ubavtbi exR Drcv`b wltq clkY cVb Kiv ntqtQ| we` D`weZ D`Pdjbkxj RvZi 140 tgvUK Ub weVvi exR Drcv`b Kti exR Drcv`b tBUI qvKp mt_ msukó miKvii, temiKvii, GbwRI Ges e`v³ D`v³v cWZv`bi gta` weZiY Kiv ntqtQ|

7. ersj v`k mYvi mc Mtel Yv Bbwi=UDU (BSRI) G t`tki GKw AMR I cPxb Mtel Yv cZovb thLvtb Bÿzn Ab`vb` wgwRvZiq dmtj i Drcv`b Kj v`KSkj D`m`eb I eüglyx e`envti i Dci Mtel Yv cwi Pvj bv Kiv nq| 2015 mtj i b`f`at gvtm ersj v`k mi Kvi ersj v`k BÿyMtel Yv Bbwi=UDU i big cwi eZB Kti ersj v`k mYvi mc Mtel Yv Bbwi=UDU Kti | weGmAvi AvB Gi mgwSZ Mtel Yv Kih`eg tRvi `vi Ki Y cKt`i Avl Ziq Avixq tLRy MrtQi Rvg`Rg msl`h Kiv ntqtQ| Dbz cxwZtZ BÿyPvlver` w`elqK 154w c`k`k Ges mYvi weU Pvlver` w`elqK 45 w c`k`k `vcb Kiv ntqtQ| GQrov Zuj, tLRy I tMj cvZv w`elqK 10w c`k`k `vcb Kiv ntqtQ| Bÿy Ab`vb` mYvi m`ci Dbz cxwZtZ Pvlver` w`elqK 20w gvV w`em AvtqvRb (1600 Rb) Kiv ntqtQ| Bÿy Ab`vb` mYvi m`ci Dbz Drcv`b ch`y, o %Zwi I e`envi w`elq 350 Rb KgRZP Ges 2,375 Rb Pml`K c`k`yY c`vb Kiv ntqtQ I 3w tmgbvri / I qvKRc (100 Rb) AbwZ ntqtQ| epEi isctji i Piv`Atji `wi` Rb`Mv`xi Kg`ms`vb mw`i j`ty` BÿyPvl c`k`t`i Avl Ziq Piv`Atji BÿyPml`t`i gvtS 2.5 Ub BÿyexR weZiY Kiv ntqtQ| Piv`Atj Dbz cxwZtZ BÿyPvlver` w`elqK 343w c`k`k `vcb Kiv ntqtQ| Piv`Atj Dbz cxwZtZ BÿyDrcv`b ch`y, o %Zwi I e`envi w`elqK Pml, m`umvi Y KgRZP I KgPvixmn me`gvU 1210 Rb`K c`k`yY c`vb Kiv ntqtQ| GQrov 2015-16 A_`Qti tgvU 443w c`k` ntZ 4400 Ub ti`Mg` AvL exR Pml`t`i gvtS mieivn Kiv ntqtQ| GQrov ti`Mg` cwi "Qb`exRAvL Drcv`b ms`v`sl 35w e`v`P me`gvU 1240 Rb Pml (1240), 90 Rb m`umvi Y KgP I 30 Rb m`umvi Y KgRZmn me`gvU 1360 Rb`K c`k`yY c`vb Kiv ntqtQ| 2015-16 A_`Qti G Kg`m`Pi Avl Ziq `nyYv`Atji mivZw tRjvq 56w c`k` emZ emv`tZ w`Pw`tq Lvl qv AvtLi c`k`k, 37w gvV c`k`k, 12w o c`k`k, 33 e`v`P tgvU 1320 Rb Pml c`k`yY Ges 2w Lvgvi w`em AvtqvRb Kiv ntqtQ| Mtel Yv cZovb`i t`y`t`i c`vb c`vb D`m`eZ RvZ/ch`y, t`jv nj weGmAvi AvB AvL-45, weGmAvi AvB Wtgv`-K tKb mvkvi hS; mYvi weU iaU iU ti`M `gb ch`y, mYvi weU K`v`v`icjvi tcv`v `gb e`e`vcv ch`y, mYvi weU i c`gZKZ.KwL Z`w`E`K ch`y, weGmAvi AvB cvl qvi DBWvi h`Sj m`dj we`vi Y BZ`w` |

8. 1961 m`b Xiv`v` cigvYk`w` Kwgk`bi Aaxb cigvYk`w`i kw`S`Y`e`envti i gva`tg c`g KwL.Mtel Yv KgRv`D`i`a`nq Ges Gi i`az; w`e`Pbv Kti 1 RjvB 1972 m`b GKUzeo cwi m`ti cigvYk`wL.Mtel Yv tK`^`cZovb Kiv nq| 1982 m`b tK`^`w` ersj v`k cigvYk`w` Kwgk`b ntZ c`K Kti KwL.gS`Y`j`qi Aaxb b`^`i Kiv nq Ges ersj v`k cigvYk`wL.Mtel Yv Bbwi=UDU ev Bangladesh Institute of Nuclear Agriculture (BINA) bvgKiY Kiv nq| 2015-16 A_`Qti ersj v`k cigvYk`wL.Mtel Yv Bbwi=UDU (webv) KZR.D`m`eZ av`bi RvZ webvavb-18, 2w U`gt`Uv RvZ (webU`gt`Uv-11 I webU`gt`Uv-12), 2w t`Qjvi RvZ (webt`Qjv-9 I webt`Qjv-10), 1w w`Ztj i RvZ (webwZj-4) Ges 1w gm`ji i RvZmn (webgmj-10) tgvU 8w Dalkx RvZ D`m`eb Kiv ntqtQ| dtj avb Kiv i c`ti mn`RB Mg, Avj ymwi Iv I Ab`vb` i`e` dmj Pvl Kiv hvq Ges webvavb-18 gvZRvZ w`avb-29 Gi t`P`q 10-15 w` b AvtM cvtK w`K`S` dj b c`g mgvb (7.2-9 tnt/Ub)| GQrov, webv D`m`eZ 12w dmtj i 90 w RvZi g`a` 8w dmtj i 40w RvZi c`Rbb I gvbms`Z exR 264.06 tg.Ub Drcv`b I 264.06 tg.Ub weZiY Kiv ntqtQ| webv KZR. D`m`eZ ch`y`mg`ni 9000 Kw c`w`ij dtj U, e`ktj U, webv t`c`v`Bj I Rv`fj weZiY Kiv ntqtQ Ges G mg`tq 22w tmgbvri I I qvKRt`ci AvtqvRb Kti`tQ|

9. KwLmn G`jv`v`i m`w`e`R Dbq`bi Rb` e`ti`^`A`Atji 25w Dc`Rj`v`K w`b`tg (i`v`Rkvx, P`v`v`B`v`e`v`M`A` I b`l`Mv) 3w tRjvq e`ti`^`e`üglyx Dbq`b KZ`e`y` KivR Kti `v`K| 2015-16 A_`Qti M`w`Z Kih`egmg`ni g`a` tgvU 15329w tmPh`Sj tmPKv`R e`envi Kti c`g 2.96 j`y` tn`z`ti t`v`v, c`g 2.48 j`y` tn`z`ti Avgb, c`g 41 nvRvi tn`z`ti AvDk Ges 2.05 j`v`L tn`z`ti Ab`vb` dmtj i Pvl Kiv ntqtQ| dtj c`g

37.00 jÿ tguUK Ub Lv`km` Drcw`Z ntqtQ| 473u Mfxi bj Ke `vcb I 591u we`yZvq Ges 727u f-Mf` tmPbjv v bvg`Yi gva`tg AwZwi` 3 12500 tn±ti Rwg wbgwšZ tmPti Avl Zvq Avbr mæe ntqtQ| `xNp` tbi 180u AþKþRv Mfxi bj Ke cbeþmbmn 100u f-Mf` tmPbjv v bvg`Yi dtj cðq AwZwi` 3 cðq 4500 tn±i Rwg wbgwšZ tmPti Avl Zvq Avbr ntqtQ| dtj cðq 37000 tguUK Ub AwZwi` 3 dmj Drcv`b Kiv ntqtQ| `wcz 225u Mfxi bj Kþc 87.75 wktugt f-Mf` tmPbjv v ewaZ Kþi tmP GjvKv mæcþvi Y Kiv ntqtQ| 185.50 wktugt Luj I 42u cþž cþtLbb Ges Lvþj cwmb msiÿþYi Rb` 33 u µmW`vg wbg`Y Kþi f-Dcw` cwb ðviv tmP Kvhþg cwþþj bvi e`e`v Kiv ntqtQ| 2015-16 A_@Qþi avb Ges Mg exR h_µþtg 532.66 Ges 82.34 tguUK Ub Kþi Drcv`b Kþi gvV chþq KI.Kþ` i gvþS mieivn Kiv ntqtQ| 929u Mfxi bj Kþc wçþcBW wguvi `vcb Kiv ntqtQ| tmPKvþR f-Dcw` cwb e`envi ewþxi jþÿ` cþtLbbKZ.Luj I b`xi cvþto tguU 42 u Gj Gj w`vcb Kþi cðq 1900 tn±i RwgþZ tmP cðvþbi e`e`v MþY Kiv ntqtQ|

10. evsj vþ` þki Afÿþqi ci 1972 mvtj Kul.gšÿÿþqi Aaxþb cðZðvbuU ðguþKv Rwic wfvMð iþc cwþwþvZ jvf Kþi | 1983 mvtj Kul. I eb gšÿÿþqi Aaxþb guþKv Rwic wfvMuU cþMþb, mæcþvi Y Ges bZþ bvgKiY Kþi gšÿÿþqi mshÿ wfvM wmwþe eZþv ðguþKv mæú` Dbqþ Bbiv`uDUð cðZðv Kiv nq| fvg I guþi „bv`b, `eikó“, mgm`v I mætebv wþšZ Kþi guþi þkþwþb`vm Ges Gme DcvÉ mseyj Z givþPÍ cþqþ I mieivn mn guþKv mæú` Dbqþ guþKv mæú` Dbqþ Bbiv`uDU (GmAvi wWAvB) KvR Kþi hvþ`Q| 2015-2016 A_@Qþi guþi cixÿvi wfvÉþZ mvi mzwvi kkvjv -2016 wþcvuU cKwþKZ ntqtQ| Avar- we`wv Z guþKv Rwic gva`tg 460u DcþRjv fvg I guþKv mæú` e`envi wþ`þKv cþqþ Ges Z`- DcvÉ nvj bvMv` KiþYi Rb` 20u DcþRjv fvg I guþKv mæú` e`envi wþ`þKv cþqþ Kiv ntqtQ| Lwid I iwe tgšþtg ávg`gvY guþKv cixþMvþi gva`tg G mgþq A_@Qþi 112u DcþRjv 5600 Rb KIþKi Rwi guþi ZvþþwYK cixþwceþ dmj I dmj wþb`vm Abþvqþ mvi mzwvi k KwW`eZiY Kiv ntqtQ| 2015-16 A_@Qþi 4000-5000 mvti bglvi ivmþbK wþkþY Kþi Pwv`v cðvþvix eivei cðZte`b þciY Kiv ntqtQ|

11. þ`þki Kul.Drcv`b ewþxi ceRZ`ntjv Kul.cþYi mgþvqþþvMx I ev`é wcyb e`e`v wþwðZKiY G jþÿ` 1928 mvtj ZrKvjxb itqj Kwgkþbi mzwvi þki wfvÉþZ 1934 mb þ`þk GB Dcgnvþ`þk mi Kwþi fvþe Kul. wcyb wvqK Kvhþg Gi mþbv nq| gvbe mæú` Dbqþbi Avl Zvq 2015-16 A_@Qþi þ`þki Af`šþi AvþqwrZ 131u cðkÿY KgnþþZ 5932 RbþK cðkÿY cðvþ Kiv nq I 8u I qvKþc AbþþZ nq ZvþZ 700 Rb AskMþY Kþi | Kul wcyb Awv`þi KgpZ KgrZ`i `þZv Dbqþbi jþþ` 2015-2016 A_@Qþi `eþ`wK 8u cðkÿþb 11 Rb KgrZ` AskMþY Kþib| Kul. cþYi Dchÿ gj` cðvþi jþþ` evRvþi mvt_ KIþKi mstþvM `vcb, wcyb e`q nwm I km` „vg FY Kvhþg mæcþvi Y Kþi Avq ewþceþ `wv` wþgvþþbi jþþ` gwþbMi mgwšZ Kul Dbqþ (wcyb AsM) kvþ cKí Kwþv, tgþnicj, Pqvwv`v I wSbv`n þRjvi 19u DcþRjv ev`evqþbi KvR PjþQ| G cKþi Avl Zvq cðZu 7,200 eMþ AvqZþbi 8u Gþmþþ tmþvi I Pqvwv`v þRjv 7,200 eMþ AvqZþbi 1u Avdm-Kvg-cðþY þKþ`i wbg`Y KvR BþZvgþa` mgvþ ntqtQ| wctivRcj-tMvcj MÄ-evþMinuU mgwšZ Kul. Dbqþ cKþi Avl Zvq 2015-2016 A_@Qþi tMvcj MÄ þRjvi Uþzcrov DcþRjvi Kþv evRvþi 01u, m`i DcþRjvi

wmj bv evRvfi 01uU, evfMinvfi m`i DctRjvi tcs`tji nvU evRvfi 01uU Ges tgvji nvU DctRjvi Pbljv evRvfi 01uU mn tgvU 04 uU Gtm`af tmEvi ubg`f Kiv ntqtQ| km` .`vg FY Kv`f`gti gva`tg 2015-2016 A_@Qti 115uU .`vtg 8,506 tgt Ub km` Rgvi necixZ 6,995 Rb KI`Ki gvtS 1018.26 jvL UvKv FY weZiY Kiv ntqtQ| Kul. necYb Awa`B`i 05uU MtelYv kvLv ntZ 2015-2016 A_@Qti i Kul. c`Y`i gj` wfvEK c`Zte`b c`Z Kiv ntqtQ|

12. Z`v tU. UvBj vgtji c`vb Krv`gij Ges Pwl`i i ubKU GKwU A_`rix Ab`Zg dmj | t`tki e`;wk`fi i weKvK Ges tUKmB Dbq`bi Rb` evsj vt`tk Z`v Pvl c`Z`bi j`y` RmZi RbK e`zeU`zkL gvReij ingvb 1972 m`tj Z`v Dbq`b tevW`Vb Ktib| Z`vPwl I Z`v Dbq`b tevW`P m`c`hvi YKg`K`Z`i `qZv ew` Ges chv` n`i`s`ti i j`q` weMZ 2015-16 tgs`tg Z`v Dbq`b tevW`P Lvgi mg`n 330 Rb P`ex Pwl, 30 Rb gvWKg`Ges 40 Rb Kg`Z`e`Avb`i Bb nvDm c`k`qY t`qv nq| BDubU ch`q 13620 Rb mvaviY Z`vPv`k 1 w`tbi c`k`qY t`qv nq| ZvQov, 277uU gvV w`em/Pwl mgvtek Gi gva`tg tgvU 9400 Rb Pwl`k D`y`KiY/c`k`qY c`vb Kiv nq| 2015-16 tgs`tg Z`v Dbq`b tevW`P 5uU MtelYv tK`qLvgti c`Rbb, KulZ`E; gvEKv weAvb, KxUZ`E; I tivMZE; w`Mm`c`b Z`vi 34uU MtelYv Kv`f`g ev`lvqb Kiv nq| 2015-16 tgs`tg Z`v Dbq`b tevW`P mgZj I c`vno Gj vKv vgvj`q tgvU 5uU MtelYv Lvgi/tK`a` (k`c`y, RM`k`c`y, m`i`c`y, g`mMA I evj vNvUv) tgvU 8.5 tn`i RvgtZ Z`vPv Kti 11.96 Ub tgs`j exR Ges 57.5 tn`i RvgtZ Z`vPv Kti 105.76 Ub wfv`exR Drcv`b Kiv nq| G tgs`tg t`tki 13uU tRv`b 42800 tn. RvgtZ Z`v Pvl Kiv ntqtQ, hv t`tk 1,53,280 tej Avk`Z`v Drcv`b ntqtQ| 2015-16 A_@Qti Z`v Dbq`b tevW`c`q 125.235 Ub gvbtNwl Z exRZ`v mq Kti | mqKZ. exRZ`v w`R`^`w`R`bs tK`a` w`R`bs I exR c`q`qvRvZKiY Kiv nq| c`vno Z`vi exR Drcv`bi Rb` Pwl`i i ubKU t`tk Db`Z`g`bi 144.932 tgvUK Ub exRZ`v mq Kiv nq| Z`v MtelYv Lvgi mg`n Drcv`Z (114.833 Ub) Ges tRvbm`n ntZ mqKZ. me`g`vU 385 Ub exRZ`v w`R`bs Kiv nq| temi Kwv D`v`M Drcv`Z 30 Ub exRZ`v Z`v Dbq`b tevW`P w`R`^`w`R`bs tm`v`ti w`R`bs Kiv nq| Z`v Pwl`i i mrvqZv c`v`bi Rb` c`q 113.50 j`y UvKv wfvMxq FY weZiY Kiv nq Ges m`ymn tgvU 87.00 jvL UvKv wfvMxq FY Av`vq Kiv ntqtQ|

13. Kul. Z` m`w`f` MYcRvZ`š` evsj vt`k mi Kvfi i Kul. g`š`y`j`q`i Avl Zv`xb GKwU `Z`š`ms`v| Kul. Z` m`w`f` Kul. Dbq`b Kul. Z` I chv` wfvb`e`MYgva`tg c`v`i Kti `v`k 2015-16 A_@Qti gvbem`v` Dbq`bi Ask w`tmte t`tki Af`š`ti 55uU c`k`y` c`vb Kiv ntqtQ ZvZ g`š`y`j`q Ges Avl Zv`xb ms`v`mg`n t`tk 50 Rb Dcw`Z w`tj b Ges, 4uU Bb-nvDm c`k`q`Yi AvtqvRb Ges 15uU tmvgbvi AvtqvRb Kiv ntqtQ hvZ c`k`y`Yv`xP msL`v w`j 750 Rb| AvaybK Kul. chv` e`envti D`y`KiYi Rb` Kul. chv` wfv`K 870uU w`tbgv c`Rb Kiv ntqtQ| cikvcnk evsj vt`k tUvj w`fk`b gvU I gvby (320 ce`), evsj vi Kul. Ab`v`b (367 ce`) ubg`fY Kul. Z` m`w`f` Kwv Mvi mrvqZv c`v`b Kti`q| Kul. MtelYv j`ä AvaybK Z`w` mnR`eva` I c`q`vM`thvM`f`te KI.K I Kul. Rv`x`i t`v`o`Mv`v`q t`c`š`Q t`qv`i Rb` Kul. Z` m`w`f` t`tk wfvb`g`y` w`vgMxi g`ta` Kul. w`elqK g`vMw`Rb Kul. K`v (7.81 j`y` Kwv), m`c`hviY evZ`P (12 nvRvi Kwv), t`dvi vi (1 j`y` Kwv), w`j dtjU (79 nvRvi Kwv), t`cv`vi (1.98 j`q` Kwv), e`k`tjU (80 nvRvi Kwv) c`k`v I weZiY Kiv ntqtQ| 2015-16 m`tj dj` e`y`t`iv`c`y` c`q` I RvZ`xq dj` c`k`b 2016,

wekLr` w`em 2015 D`hvcb QrovI e/zeÜzKul. c`K weZib, RvZxq mewR tgjv, tgštjv, BZ`w` AvtqvRtb mmpqfite AskMthY Kiv nq|

14. evsj vt`k dñj Z cyo MtelYv I clikñY Bbw=UDU (eviUvb) RbMtiYi cyoi Ae`v Dbqab I Rb`ñ`i DbwZ mvaþbi j`ñ` Kul. tm±ti Lv` wfiEK cyo (dñj Z cyo) Kvhpig ev`evqb Kti AvmtQ| 2015-16 A_@Qti Lv` wfiEK cyo weltaq 5 w`be`vcx 7 (mvZ) e`vPi clikñY-K-çlikñY Kvhpig ev`evqb Kiv nq| D³ clikñY tguU 196 Rb (ciz e`vP 30 Rb) clikñYv`Pmmitte AskMthY Ktib| GQrov Kul. gšyvj tqi tguU 110 Rb KgRZP I KgPvix` i`K 3 w`be`vcx Lv` wfiEK cyo weltaq 3 (wZb) e`vP clikñY c`vb Kiv nq| G weltaq t`iki wewfbetRjv/ DctRjvq 225wU e`vP 6,742 RbtK clikñY c`vb Kiv nq| D³ clikñY DcmnKvix Kul. KgRZP, wewfbewkñv cizövtbi w`ñK, BDw m`m, gñjv I wki weltaq gšyvj tqi gvKgp, ctiwvZ, `vbxq mgvR Kgp, Bgvq, GbwRI cizwba I wKivY-wKivY AskMthY Ktib| t`iki 30wU DctRjvi 30wU D`P gva`ngK ewj Kv w`vj t`q cyo weltaq 30wU m`PZbZvgj-K K`v`uBb/ tmwgvri ev`evqb Kiv nq| GtZ msukw w`vj q mgñi 9g I 10g tkñxi 3000 Rb Qvix AskMthY Ktib| eviUvb Gi AeKvvtgv wbgp I Kvhpig kw³kvj xKiY kñK cktí 178.20 tkwU UvKv eiv` t`qv ntqtQ Ges D³ cktí i Avl Zvq Rvq AwMthY, evDÜwi I qj, Awdm wew s, MtelYvvi, WiwUwi, clikñY tmUvi cfiwZ wbgp Kiv ev`evqb Kiv ntqtQ|

15. evsj vt`iki c`g RvZxq cAewlR cwi Kí bvi (1973-78) Avl Zvq ivoxq chñq extRi gvbe wqšyKvix ms`v wntmte 1974 mvtj i 22 Rvbgvni exR Abtgv`b ms`v cizwZ nq| cieZñZ 22 bt`f` 1986 Zvwi tL Gi OexR ciz`qb GtRÝx00 bvgKiY Kiv nq| gvbe m`u` Dbqabi Ask wntmte 2015-16 A_@Qti gvbe m`u` Dbqabi j`ñ` exR ciz`qb GtRÝx KZR 25 e`vP `vbxq clikñYi AvtqvRb Kiv nq hvi gva`tg G cizövtbi KgRZP-KgPvix Ges exR wjvi/ KIKmn tguU 690 Rb wewfbawel tqi Dci clikñY wbtqtQb| ZvQrov ivR`I Dbqab LvZmn 7 wU tmwgviti KIK-KIwYmn miKwi I temiKwi ms`vi tguU 670 Rb AskMthY Ktib| 2015-16 A_@Qti RvZxq exR tevW`KZR 21 wU nvBweW avtbi RvtZi wbeÜb; avb, Avjy AvtLi 21 wU Bbew RvtZi Aegñ Kiv nq| avb, AvjyMg I cvtUi 100 wU RvtZi (tPK RvZmn) wWBDGm tU÷ Ges 1591 wU bglvni wct`v÷ I tM`-AvDU tU÷ m`ubekiv ntqtQ| t`wUdvw dmtj i wewfbawRvtZi 210 wU tgšj, 2535 wU wfiE I 1906 wU ciz`wqZ tkñYi bglvni w`i`xZv, Av`Zv Ges Askñv` Mg cixv m`ubekiv ntqtQ| cimryZ G mKj bglvni extRi cwi gvY h`v`tg tgšj - 252.317, wfiE- 21103.244 Ges ciz`wqZ- 35855.039 tg.Ub| Gi gta` 197 wU tgšj, 2406 wU wfiE Ges 1842 wU ciz`wqZ tkñYi j`Ui Abtgv`b t`qv ntqtQ hvi extRi cwi gvY tgšj - 234.307, wfiE- 20322.801 Ges ciz`wqZ- 34855.094 tg.Ub h`v`tg| 2015-16 A_@Qti avb, Mg, AvjyI cvU GB 4 wU t`wUdvw dmtj i 83,131 wU cRbb 57,96,233 wU wfiE I 74,96,404 wU ciz`wqZ tguU 1,33,75,768 wU U`w weZiY Kiv ntqtQ|

16. Kul. gšyvj tqi Dñ`vM 1993 mvtj `et`wK evRvti D`vb dmj (ZvRv kvKmwR I dj -gj-) Dbqab I iBwb Kvhpig m`cñvitiYi j`ñ` tKv`uwb AvBb 1913 Gi 26 avivi Aaxtb GKwU tmevag`I AjvFRBK cizövb wntmte nuwRvj Pvi G. tciU`Wfj ctgU dvDfÜkb mstýtc ntu` dvDfÜkb cizwZ nq| gvbe m`u` Dbqabi Ask wntmte RvwZmstNi Lv` I Kul. ms`vi A_@Qtb ev`emqZ Development of Food Control Guidelines and Pilot Implementation across the Horticultural Value Chain kvlR cktí i Avl Zvq Kul. m`u`vviY Aw`Bi Gi mwew mntwMvZvq wbeñPZ 25wU DctRjvq 2015-2016 A_@Qti tguU 492 NÉv clikñY Kvhpig ntu` dvDfÜkb KZR ev`evqb Kiv ntqtQ| eZgvb miKviti Kul cY` iBwb tZ bM` mrvqZv ewx I mgtvqcthvMx wewfbewiBvbevÜe Dñ`vM, iBwb bmvZ Ges

n#U© d#D#Uk#bi c#Z`¶¶ I ctiv¶¶ mn#hwmZvq ZvRv kvKme#R I dj-gj- iBmbi cwi grY 2008-2009 A_@Q#i 24670 tg.Ub t_#K ep#x tctq 2015-2016 A_@eQ#i c#q 55,138 tg. Ub ntqtQ Ges emYZ mg#tq iBmb Avq c#q 51 #guy qb gvmK# Wj vi t_#K ep#x tctq 125 #guy qb gvmK# Wj v#i Db#Z ntqtQ | n#U© d#D#Uk#bi c#Z`¶¶ I ctiv¶¶ mn#hwmZvq ZvRv Avj yiBmbi ntqtQ | n#U© d#D#Uk#bi c#Z`¶¶ I ctiv¶¶ mn#hwmZvq 44 ai#bi c#q#qvRvZKZ.1,49,498 tg.Ub Kul.cY` we#k#i 94#U t`#k iBmb ntqtQ | hvi iBmb gj` c#q 224 #guy qb gvmK# Wj vi | 2015-2016 A_@Q#i tgvU 1077 tg.Ub #UbRvZ Avbri m (900 tg.Ub), #UbRvZ teweKb#(81 tg.Ub), #UbRvZ NZK#vix (54 tg.Ub) Ges Avbri m #Kvi (42 tg.Ub) cwi#teke#Je c`v#KURvZ K#i 60#U Kb#UBbvi Gi gva`tg Pxb, ZvBI qvb, nsKs, #ftqZbvg G iBmb ntqtQ, hvi iBmbi gj` c#q 9 j`y gvmK# Wj vi | n#U© d#D#Uk#b Rv#Zm#Ni Lv` I Kul.ms`vi A_#qZ c#K#i i gva`tg ,YMZ Ges ms#ugY g# #bivc` dmj Drcv`b I evRviRvZKi#b 25 Rb Dc#Rjv Kul. K#KZ#` i gva`tg 520 Rb #be#PZ #j W KI.K#K #e#fb#eKul.DcKiY mvgM#ng# #ebvg#j` #mieivn K#i#Q |

17. 1975 #L#v#t#i 13 Guc#j RvBKvi mn#vqZv c#K#i #nt#te tK#`#q m#u#mviY m#u` Db#q# Bb#v#UDU (CERDI) c#Zv#Z nq | 2013 #L#v#t#i 03 Guc#j miKwi Av#`k Rv#i gva`tg tK#`#q m#u#mviY m#u` Db#q# Bb#v#UDU (CERDI) #ej #j ntq RvZvq Kul.c#k#yY GKv#W#g (bvUv) Kul.g#Y#j #qi Ab`Zg ms`v #nm#te AvZ#c#Kv#k K#i | 2015-16 A_@Q#i gvbe m#u` Db#q#bi Ask #nt#te #e#fb#c#k#yY I KgRv#vq 710 Rb#K c#k#yY c#vb Kiv nq | #j#q#v#` c#k#y#Y 72 Rb#K, `u#YiW t#U#s Kg#m#P#Z 228 Rb#K c#k#yY c#vb Kiv nq | #e#fb#c#k#y#Y i Dci 7#U c#k#x `vcb Kiv ntqtQ |

কুল .গশ্য়vj q

www.moa.gov.bd

evsjv`tki Dbqab I A_0xwzi cãvb Pwj Kvkv³ n`Q Kwl. | MõgxY GjuKvq Kgms`vb mupoi gva`tg wekvj Rb`Mvõxi mguxi Rb` Kwl.i fvgKv D`j L`thvM`| mvgvRK KgRv`Ui GK we`kl t`j`I n`Q Kwl. hv RbM`Yi Lv` I cãvb` i bõqZv, Av`qi m`thvM mupó Ges`vvi`^nvmKi`Yi g`Zv` , iazcY`el q` , t`j`vi m`t`z I Zc`Zvfvte RwoZ | µgnvmgvb Kwl. Rvq`Z µgea`g`vb Rb`Mvõxi Rb` Awak Lv` Drcv`b Ges Kwl.RvZ wk`f`i Kv`vgj mieiv`ni c`q`vR`b Kwl.i Drcv`bkxj Zv` e`ux, dmj` vb`eoKiY I e`ug`lxKiYmn g`j` m`sthr`b`i j`t`y` Kwl. gsh`y`j`q wef`b`e`Dbq`bg`lx KgRv`U` ev``ev`qb Ki`t`Q | Kwl. gsh`y`j`t`qi w`f`kb, w`g`kb, cãvb` Kv`h`e`vj , mvsM`vbK Kv`v`tg`v, Kv`h`e`v`ia BZ`v`mn 2015-16 A_0Q`i`i m`v`e`R AM`v`w`Z Ges gsh`y`j`t`qi Av`l Zv`axb cãZ`õv`bmg`f`ni KgRv`U`i we``v`i`Z e`Y`v` µgv`št`q t``qv n`t`q`Q |

ifc`i (Vision) : t`UKmB, vb`ivc` I j`v`f`R`b`K dmj` Drcv`b e`e``v`cbv`|

Awf`j`y` (Mission) : km` e`ug`lxKiY, Awak cãv`mg`x` dmj` Drcv`b I Drcv`bkxj Zv` e`ux, wec`Yb e`e``vi Dbq`b Ges KI`t`Ki g`v`v`dv e`ux`i gva`tg Lv` vb`ivc`E`v` vb`v`õZKiY |

cãvb Kv`h`e`vj

- Kwl. M`f`el Yv` I wk`y`v` Kv`h`e`rg;
- Kwl. m`v`õ`v`i Y I c`k`y`Y;
- exR Drcv`b, gvb` vb`q`š`y` I c`Z``qb, msi`y`Y Ges weZi`Y;
- gv`E`Kv` Rwi`c, gv`v`i` , Yv` , Y cix`y`v` I m`g`v`i`k;
- Kwl. c`f`Y`i msi`y`Y I wec`Yb;
- Kwl. t`Z` m`v`q`Zv` I c`p`e`f`mb;
- Kwl. DcKiY I h`š`c`v`w`Z D`m`v`eb, m`sm`h` I e`e``v`cbv`;
- y`z`^`m`P Kv`h`e`rg |

mvSMVibK KvVtgv

Kwl.gšYvj q 7uU AbjeFvM ubtq MvZ | AbjeFvM,tjv nř"Q cKvmb I DcKiY, cij um cubs A"vU tKv-AvMfbk, m"úvviY, MtelYv, vbiXyv, cvi Kíbv Ges exR | AbjeFvMmgfni Aaxtb 12uU AvakvLv I 33uU kvLv itqfQ | tgvU Rbej 230 Rb (cŭg tkŭx 67 Rb, vZxq tkŭx 48 Rb, ZZxq tkŭx 72 Rb I PZZqkŭx 43 Rb) |

gšYvj tqi mveR`vqZyevj

- Lvř`" qsm"úYZv ARB I tUKmB Kwl.Dbqfbi Rb" Kwl.bvMZ cŭq, cvi Kíbv MŭY, AvBb I vevagvj v cŭq;
- Kwl.Drcv`b evx I Kwl.vecyb vbowZ Kivi jřy" AvšRvZK ms`vi mř½ mgšq mvařbi Rb" bZb Kwl.Dbqfbi mnvqZv cŭv;
- Kwl.bvMZ, cvi Kíbv, cKí I bvMZgvj vi ev`evq Z`vi vK;
- Kwl.DcKiY I Dbqfbi mnvqZv (fZK) veZiY Ges `vbxq I AvšRvZK evRiři Kwl.cY" vevyřbi Z`vi vK;
- Kwl.gšYvj tqi Aaxb `Bi ms`vi Dbqfbi KgfM I cKí cvi Kíbv cŭq I ev`evqfbi cKvmb I bvMZM mnvqZv cŭv Ges A_qb I KvviMvi mnvqZvi Rb" Dbqfbi mnřhvMx I `vZv ms`vi mř½ mgšq mvab |
gšYvj tqi vevfbaAbjeFvMi mvSMVibK KvVtgv I Kg@viva

1 | cKvmb I DcKiY AbjeFvM

mvSMVibK KvVtgv/KgRZP. AvZvi 3 muiPe 1 Rb, hMř muiPe 4 Rb, DcmuiPe 7 Rb, Dccvav (Kwl. A_@vZve`) 1 Rb, vuvbqi mnKvix muiPe mnKvix muiPe 2 Rb, Kwl.A_@vZve` 1 Rb, tvMŭgvi 1 Rb, jvBřevi qvb 1 Rb, MtelYv KgRZP2 Rb, cvi msL`vb KgRZP1 Rb, cvi `kŭ KgRZP1 Rb, vuvvei řY KgRZP1 Rb Ges mnKvix vuvvei řY KgRZP1 Rb |

Kg@viva: maviY cKvmb; gšYvj tqi KgRZP-KgPvix e`e`vcbv; cŭUvKj; gnvqv` i vócvZ KZR. RvZxq msmř` fvlřYi mvi mřřc, RvZxq msmř` gvbbxq cãvbgšř I gvbbxq Kwl.gšři cŭkvei Ges RvZxq msmř` Kwl.gšYvj q m"úvKŭ `vqx KvgvUvi mfv mspvšř Kvhvřvj; AfšřixY I Avšřms`v mgšq mvab; eř`vK cKřY; c` muiPe I msiřY; Avřqfbi evřRU cŭq I A_@v; hvbevnb I Avdm miAvq e`e`vcbv; evvR I Av`v" cŭZřeb `Zvi; mvi I evjvBvřK vevqK bvMZgvj v cŭq; bZb mřři gv vbařY I e`envřři AvřvZ cŭv; mvi msvMŭ, vevyB, veZiY I gj` cvi v`vZ Ges Drcv`b gvUvvi; mvi Dbqfbi mnvqZv e`e`vcbv, cŭKvZK `řhvM řvZMŭI K.I.Kř` i

Rb" cŕxZ Kul. cŕyŕb KgŕP ev-ėvqŕbi Rb" A_ Qvo; ĩeGŕWŕm Ges ĩeGgŕWŕG msŕvš Kŕhŕej
mgšq mŕab BZ"v |

2| cŕj ŕm cŕms A"Ū †Kŕ-AŕWŕbkb (ĩĕĕĕĕm) AbŕeFŕM

mŕsMŕbK KŕVŕtŕv/KgŕZŕ. AŕZŕi ³ mŕPe 2 Rb, hŕŕ mŕPe 1 Rb, DcmŕPe 1 Rb, ŕmŕbqŕ mnKŕix
mŕPe mnKŕix mŕPe 1 Rb Ges ŕmŕbqŕ mnKŕix cŕvb/mnKŕix cŕvb 4 Rb|

Kgŕi ŕa: RŕZŕq Kul.bŕiZ, mgŕšZ ejj vBe"ė-ŕcbŕ bŕiZ, exR bŕiZ Ges bZb Kul. mŕŕŕŕY
bŕiZmgŕŕn eŕŕŕ ĩ Kŕbŕŕ Rbŕ Abŕŕvŕx Kul.ŕelqK Kŕhŕej i mgšq, chŕŕj vPbŕ, cŕi exŕY I gj-ŕqb,
RŕZŕq Kul.bŕiZi AŕI Zŕq MŕxZ Kgŕi Kŕi bŕ ev-ėvqb, RŕZŕq cŕi Kŕi bŕ ŕŕj ŕj eŕŕŕ Kul.ŕelqK
Kŕhŕej ev-ėvqb, cŕi exŕY I gj-ŕqb, ŕNŕgqŕ ĩ gaŕŕgqŕ cŕi Kŕi bŕ cŕŕqŕb Ges chŕŕj vPbŕq
Kul.ŕelqK cŕZŕe`b cŕŕqb, Lŕ`km", Ab"vb" dmj Ges D`vb dmŕj i Drcŕ`b cŕi exŕY I
gj-ŕqb, exR chŕŕŕ e"ė-ŕcbŕ, ĩekŕ eŕŕŕR" ms"ŕi Rb" Kul.ŕelqK cŕZŕe`b cŕŕqb Paris
Consortium Gi Rb" Kul.ŕelqK cŕZŕe`b cŕŕqb, Ges ĩekŕŕvsK I Ab"vb" ŕZŕms"ŕ †k nŕZ
cŕŕ cŕZŕe`ŕbi I ci gšŕ cŕŕqb Ges Kul.LŕZ msŕkŕ me Dbŕb LŕŕZi bŕiZmgŕ chŕŕj vPbŕceŕ
gZŕgZ cŕvb|

GQov Dŕbŕb mnŕhŕMŕŕ i Rb" gšŕŕj ŕqŕi cŕŕ ŕŕk ŕŕi Kcŕ ĨZŕi KiY Ges Aŕg`ŕnb-i Bŕb
bŕiZgŕj ŕmn Ab"vb" gšŕŕj q KZŕ.cŕŕxZ/cŕŕxZe" bŕiZgŕj vi I ci Kul.gšŕŕj ŕqŕi mgŕŕi k cŕvb|

3| mŕŕŕŕi Y AbŕeFŕM

mŕsMŕbK KŕVŕtŕv/KgŕZŕ. AŕZŕi ³ mŕPe 1Rb, hŕŕ mŕPe 1Rb I DcmŕPe 3 Rb|

Kgŕi ŕa: Kul.mŕŕŕŕi Y Aŕa`Bi, gŕĕKŕ mŕŕŕ Dŕbŕ BŕŕŕUDU, Kul.ĕcyb Aŕa`Bi, Kul.Z"
mŕŕŕŕ I exR cŕZ"qb GŕRŕŕi cŕŕmŕbK I Aŕŕŕ Kŕhŕej Ges Dbŕb cŕKŕ ev-ėvqb I ŕeŕmGm
(Kul.) ŕWGB Ask, ŕeŕmGm (Kul.) GmAvi ŕWAŕB Ask, Kŕŕŕi KgŕZŕŕ i ŕbqšŕŕix KZŕŕŕ ŕnŕŕŕe
KiYŕq Kŕhŕej mŕŕŕŕ, Kul.ĕcyb Aŕa`Bŕi i ŕeŕmGm (Kul.) Kŕŕŕi KgŕZŕŕ i ŕbqšŕŕix
KZŕŕŕ ŕnŕŕŕe KiYŕq Kŕhŕej, cŕŕmŕbK/Aŕŕŕ Kŕhŕŕ mŕŕŕŕ, dj`eŕŕŕŕcb Ges ŕRj v Dbŕb
mgšq Kŕŕŕŕi mŕŕŕ MŕŕZ Kul.ŕelqK ŕmŕŕŕŕŕŕŕŕi ŕcŕŕŕŕZ ci eZŕKŕhŕix e"ė-ŕ MŕŕY|

4| Mŕŕŕ Y AbŕeFŕM

mŕsMŕbK KŕVŕtŕv/KgKZŕ. AŕZŕi ³ mŕPe 1Rb, hŕŕ mŕPe 1Rb I DcmŕPe 3 Rb|

Kgēni̇a: bımPZ̄ Kul. M̄tēlYvgj-K c̄ŀZōvbm̄ḡni c̄k̄v̄m̄bK Kv̄h̄ m̄úv`b; M̄tēlYv c̄ŀZōvbm̄ḡni ḡtā̄ mḡšq̄ mvab Ges M̄tēlYv c̄ŀZōvbm̄ḡni gn̄vc̄vi Pj K, w̄GAvi̇m̄i w̄bēf̄ix t̄Pqvi ḡvb̄ I m̄`m̄ c̄vi Pj K w̄bt̄qv̄M, c̄k̄ī c̄vi Pj K w̄bt̄qv̄M Ges M̄tēlYv c̄ŀZōvbm̄ḡni Rbej w̄bt̄qv̄M|

5/ w̄bi x̄ȳv̄ Ab̄yēfv̄M

mv̄sM̄v̄bK Kv̄v̄tḡv/KḡRZ̄P̄ Av̄Z̄wi̇ 3̄ m̄iPe 1Rb, h̄M̄ m̄iPe 1 Rb, Dc̄m̄iPe 1Rb Ges w̄m̄bqi m̄nK̄vi x̄ m̄iPe/m̄nK̄vi x̄ m̄iPe 1 Rb|

Kgēni̇a: Kul.ḡš̄ȳj̄ t̄qi Aaxb me `Bi m̄s̄`vi Av̄w̄_R/c̄k̄v̄m̄bK Kv̄h̄v̄ej̄ i I ci Av̄w̄U Av̄a`Bi KZ̄R.D̄Ī w̄cZ̄ w̄bi x̄ȳv̄ Av̄c̄iĒ w̄b`úw̄Ē m̄s̄m̄v̄š̄l̄ hveZiq̄ Kv̄h̄v̄ m̄úv`b Ges mi K̄vi̇ w̄m̄v̄e m̄s̄m̄v̄š̄l̄ m̄sm̄`xq̄ `v̄q̄x̄ K̄v̄ḡŪi̇ w̄m̄x̄v̄š̄l̄ ev̄`ēv̄qb̄|

6/ c̄vi K̄i̇ bv̄ Ab̄yēfv̄M

mv̄sM̄v̄bK Kv̄v̄tḡv/KḡP̄Z̄ Rbej : h̄M̄ c̄v̄v̄b̄ 1Rb, Dcc̄v̄v̄b̄ 2 Rb I w̄m̄bqi m̄nK̄vi x̄ c̄v̄v̄b̄/m̄nK̄vi x̄ c̄v̄v̄b̄ 8 Rb|

Kgēni̇a: Kul.ḡš̄ȳj̄ t̄qi `x̄N̄°I ga`t̄gq̄w̄ Db̄q̄b̄ c̄vi K̄i̇ bv̄ c̄v̄q̄b̄ I c̄ȳ:ḡj̄`v̄qb̄, ev̄w̄l̄ R̄ Db̄q̄b̄ Kḡm̄P̄ (Ḡīw̄ūc̄) I m̄s̄t̄k̄m̄aZ̄ ev̄w̄l̄ R̄ Db̄q̄b̄ Kḡm̄P̄ (Av̄i Ḡīw̄ūc̄) c̄h̄m̄qv̄K̄i̇ Y, ev̄`ēv̄qb̄ c̄vi ex̄ȳȲ I ḡj̄`v̄qb̄, ēt̄`w̄k̄K̄ m̄v̄n̄h̄`c̄ȳ c̄k̄ī c̄v̄q̄b̄ I ev̄`ēv̄qb̄, ḡv̄m̄K̄ Db̄q̄b̄ c̄k̄ī ch̄t̄j̄ v̄P̄bv̄ m̄fv̄ Av̄t̄qv̄Rb, cveZ̄ P̄AEM̄Ńḡ w̄el̄q̄K̄ ḡš̄ȳj̄ q̄mn̄ Ab̄`vb̄` m̄s̄w̄k̄ó̄ ḡš̄ȳj̄ t̄qi Kul.w̄el̄q̄K̄ c̄k̄ī ev̄`ēv̄qb̄t̄b̄ m̄n̄t̄h̄w̄MZ̄v̄ c̄ŀvb̄, w̄el̄fb̄ḡš̄ȳj̄ t̄qi c̄k̄t̄i̇ I ci Kul.ḡš̄ȳj̄ t̄qi ḡZ̄v̄ḡZ̄ c̄ŀvb̄, Kul.ḡš̄ȳj̄ t̄qi Db̄q̄b̄ c̄k̄t̄i̇ i A_°AeḡȳK̄i̇ Y BZ̄`v̄v̄` |

7/ exR̄ Ab̄yēfv̄M

mv̄sM̄v̄bK Kv̄v̄tḡv/KḡP̄Z̄ Rbej : gn̄vc̄vi Pj K 1Rb, c̄v̄v̄b̄ exR̄Z̄Ėj̄e` 1 Rb I m̄nK̄vi x̄ exR̄Z̄Ėj̄e` 1 Rb|

Kgēni̇a: exR̄ m̄s̄m̄v̄š̄l̄ R̄v̄Z̄ix̄ Av̄B̄b̄/w̄el̄w̄el̄v̄b̄/v̄w̄w̄Z̄ ev̄`ēv̄qb̄ Ges R̄v̄Z̄ix̄ exR̄ t̄eiv̄W̄K̄ m̄v̄w̄eR̄ m̄n̄v̄Z̄v̄ c̄ŀvb̄, exR̄ t̄eiv̄W̄`t̄b̄w̄Ūd̄iv̄BW̄ d̄m̄t̄j̄ i R̄v̄Z̄ AeḡȳK̄i̇ Y, bb-`t̄b̄w̄Ūd̄iv̄BW̄ d̄m̄t̄j̄ i ex̄t̄R̄i̇ R̄v̄Z̄ I exR̄ w̄w̄j̄ v̄i w̄bēÜb̄ Ges exR̄ w̄k̄ī w̄ēt̄k̄l̄ K̄t̄i̇ t̄emi̇K̄v̄i̇ ch̄t̄q̄ exR̄-w̄k̄ī Db̄q̄b̄ m̄s̄m̄v̄š̄l̄ Kv̄h̄v̄ḡ ev̄`ēv̄qb̄|

eml R erRU

Abgab:

২০১৫-১৬ অর্থ বছরে (সংশোধিত) অনুন্নয়ন বাজেটে মোট বরাদ্দ ছিল ৯৩৩১.১৫১৯ কোটি টাকা। এর মধ্যে উল্লেখযোগ্য বরাদ্দ হিসেবে ভর্তুকি বাবদ ৭০০০.০০ কোটি টাকা রয়েছে। অনুন্নয়ন বাজেটে ২০১৫-১৬ অর্থবছরের বরাদ্দ ও ব্যয়ের চিত্র নিম্নে দেয়া হলো:

বিবরণ	২০১৪-২০১৫ অর্থ বছরের ব্যয় (লক্ষ টাকায়)	২০১৫-১৬ অর্থ বছরের (সংশোধিত) বাজেট (লক্ষ টাকায়)	জুন/২০১৬ পর্যন্ত ব্যয় (লক্ষ টাকায়)	e'tqi kZKiv nvi (ei'tii mecixZ)
১	২	৩	৪	৫
tgU সচিবালয় (ভর্তুকি ও পুনর্বাসনসহ)	713667.31	৭৩১৮৫৭.৯৬	৬৫৮৪৫৯.৯	90%
কৃষি সম্প্রসারণ অধিদপ্তর	1997.39	২৮৫০.৭৪	২৬৪৭.০৭	93%
প্রকল্প বাস্তবায়ন উইং	76.47	১১০.০৬	৮৭.৫১	80%
tgU mWGB t	2073.86	২৯৬০.৮	২৭৩৪.৫৮	92%
ফিল্ড সার্ভিসেস বিভাগ	7423.7	১০৪২৫.৭৩	১০০৯২.৫২	97%
উদ্ভিদ সংরক্ষণ বিভাগ	1144.22	১৬৭৯.২৯	১৬৫৮.৬৪	99%
অর্থকরী ফসল বিভাগ	178.43	২৭৩.৮৯	২৩৮.৮৩	87%
খাদ্য শস্য বিভাগ	3003.49	৪৪৫০.৩৬	৪৫৭৭.৪	103%
কৃষি শিক্ষা ও প্রশিক্ষণ	1985.94	৩০৯০.৫৪	৩২১৪.৭৪	104%
উপজেলা কৃষি কার্যালয়	56581.2	৮১৫৫৫.০২	৮৪১৯১.০৬	103%
me'tguU mWGB t	72390.84	১০৪৪৩৫.৬৩	১০৬৭০৭.৭৭	102%
বীজ প্রত্যয়ন এজেন্সী	936.95	১৬৬৪.০১	১৬৬০.৪৫	100%
তুলা উন্নয়ন বোর্ড	2667.93	৩৩৬৪.৪৩	৩৩২৩.৮৫	99%
কৃষি তথ্য সার্ভিস	764.21	১১২৬.৮৭	৯৮২.৯৮	87%
কৃষি বিপণন অধিদপ্তর	1337.16	১৮৩৭.৭	১৭৫৭.৫৩	96%
মৃত্তিকা সম্পদ উন্নয়ন ইনস্টিটিউট	1865.51	২৭১৫.৪৮	২৩৬৮.৫২	87%

বিবরণ	২০১৪-২০১৫ অর্থ বছরের ব্যয় (লক্ষ টাকায়)	২০১৫-১৬ অর্থ বছরের (সংশোধিত) বাজেট (লক্ষ টাকায়)	জুন/২০১৬ পর্যন্ত ব্যয় (লক্ষ টাকায়)	e'qi kZKiv nvi (ei#i'i icix#Z)
১	২	৩	৪	৫
জাতীয় কৃষি প্রশিক্ষণ একাডেমি (নাটা)	298.77	৬০৫.৩২	৫৬২.৪২	93%
igvU mi KviX `Bi (m#Pej qmn) t	793928.68	৮৪৭৬০৭.৪	৭৭৫৮২৩.৪২	92%
স্বায়ত্তশাসিত ও অন্যান্য প্রতিষ্ঠান				
বাংলাদেশ কৃষি উন্নয়ন কর্পোরেশন	23012.78	৪০৯৫৩.৫	৩১২৩৩.১	76%
বাংলাদেশ কৃষি গবেষণা ইনস্টিটিউট	16150.21	২২৪৩৪.৫৯	২২৪৩৩.৮৪	100%
বাংলাদেশ ইক্ষু গবেষণা ইনস্টিটিউট	1726.41	২৪৩৫.৪৭	২৪৩৫.৪৭	100%
বাংলাদেশ পাট গবেষণা ইনস্টিটিউট	2078.8	২৮০৩.৩	২৭৯৮.২১	100%
বাংলাদেশ কৃষি গবেষণা কাউন্সিল	1476.96	২১৭২.৮২	২১০৭.৪১	97%
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট	4220.1	৬৬৭৯.৮	৬৬৭৯.৮	100%
বাংলাদেশ পরমাণু কৃষি গবেষণা ইনস্টিটিউট	1617.39	২৪৬৬.৭৯	২৪৬৬.৩	100%
বারটান	191.35	২৬২.৬৭	২৬০.১৭	99%
igvU স্বায়ত্তশাসিত ও অন্যান্য প্রতিষ্ঠান t	50474	৮০২০৮.৯৪	৭০৪১৪.৩	88%
আন্তর্জাতিক সংস্থার চাঁদা	128.08	১৬৬.৭৩	১৬৬.৭৩	১০০%
মোট কৃষি মন্ত্রণালয় অনুন্নয়ন (কর্মসূচি ব্যতীত)	844530.76	৯২৭৯৮৩.০৭	৮৪৬৪০৪.৪৫	91%

2015-16 A_ eQ#i'i G#Wic eiv'i, Aeg# I e'q

(tK#U UvKvq)

ms`vi big	ckI msL`v (A%)	eiv'i			Aeg# (ei#i'i kZisk)			e'q (ei#i'i kZisk)			
		igvU	#RI#e	icG	igvU	#RI#e	icG	igvU	#RI#e	icG	
1	2	3	4	5	6	7	8	9	10	11	
1	#WGB	20	485.62	364.27	121.35	483.74	364.18	119.56	480.42	360.95	119.47

ms ^{ti} big	cKl msL ^v (A½)	eiv ⁱ			Aeg ^y (eiv ⁱ i kZisk)			e ^q (eiv ⁱ i kZisk)		
		tgU	IRIe	icG	tgU	IRIe	icG	tgU	IRIe	icG
1	2	3	4	5	6	7	8	9	10	11
	(6)				99.61%	99.98%	98.52%	98.93%	99.09%	98.45%
2	20	667.33	597.14	70.19	664.59	595.29	69.30	666.03	592.54	73.49
	(4)				99.59%	99.69%	98.73%	99.81%	99.23%	104.70%
3	5	99.05	76.54	22.51	98.40	76.46	21.94	98.36	76.42	21.94
	(6)				99.34%	99.90%	97.47%	99.30%	99.84%	97.47%
4	11	330.99	330.99	0.00	330.51	330.51	0.00	330.29	330.29	0.00
	0				99.85%	99.85%	0.00%	99.79%	99.79%	0.00%
5	0	5.50	5.50	0.00	5.50	5.50	0.00	5.44	5.44	0.00
	(3)				100%	100%	0.00%	98.91%	98.91%	0.00%
6	2	0.07	0.07	0.00	0.06	0.06	0.00	0.06	0.06	0.00
	0				85.71%	85.71%		85.71%	85.71%	
7	2	22.66	22.66	0.00	22.66	22.66	0.00	22.58	22.58	0.00
	(1)				100%	100%	0.00%	99.65%	99.65%	0.00%
8	2	22.35	22.35	0.00	22.35	22.35	0.00	22.34	22.34	0.00
	0				100%	100%	0.00%	99.96%	99.96%	0.00%
9	1	10.43	10.43	0.00	10.43	10.43	0.00	10.43	10.43	0.00
	0				100%	100%		100%	100%	0.00%
10	2	5.69	5.69	0.00	5.69	5.69	0.00	5.66	5.66	0.00
	0				100%	100%	0.00%	99.47%	99.47%	0.00%
11	0	25.55	5.74	19.81	25.51	5.74	19.77	25.51	5.74	19.77
	(4)				99.84%	100%	99.80%	99.84%	100.00%	99.80%
12	0	39.86	30.66	9.20	39.84	30.64	9.20	39.65	30.45	9.20
	(2)				99.95%	99.93%	100%	99.47%	99.32%	100.00%
13	2	22.26	22.26	0.00	22.26	22.26	0.00	22.13	22.13	0.00
	0				100%	100%	0.00%	99.42%	99.42%	0.00%
14	0	1.52	0.70	0.82	1.48	0.69	0.79	1.46	0.67	0.79
	(1)				97.37%	98.57%	96.34%	96.05%	95.71%	96.34%
15	1	36.33	36.33	0.00	36.33	36.33	0.00	36.30	36.30	0.00
	(1)				100%	100%	0.00%	99.92%	99.92%	0.00%

ms'ri big	cKf msL'v (A%)	eiv'i			Aeg'v (eiv'i i kZisk)			e'q (eiv'i i kZisk)		
		tgU	IRIe	icG	tgU	IRIe	icG	tgU	IRIe	icG
1	2	3	4	5	6	7	8	9	10	11
16 bilv	1	1.70	1.70	0.00	1.70	1.70	0.00	1.53	1.53	0.00
					100%	100%	0.00%	90.00%	90.00%	0.00%
17 Ab'ib' (AIBGicic-miPej q AsM, Avcmv I GbGulic-icmGgBD AsM)	2 (1)	34.51	2.99	31.52	34.36	2.99	31.37	33.87	2.71	31.16
					99.57%	100%	99.52%	98.15%	90.64%	98.86%
me'gU	71 (29)	1811.42	1536.02	275.40	1803.71	1531.78	271.93	1800.53	1524.71	275.82
					99.57%	99.72%	98.74%	99.4%	99.26%	100.15%

২০১৫-১৬ অর্থ বছরের আরএডিপিভুক্ত প্রকল্পের অনুকূলে বরাদ্দ, অবমুক্তি ও ব্যয় (কোটি টাকায়)

	২০১৫-১৬ অর্থ বছরের আরএডিপি বাস্তবায়ন অগ্রগতি			গত অর্থ বছরের (২০১৪-১৫) আরএডিপি বাস্তবায়ন		
	বরাদ্দ	অবমুক্তি (বরাদ্দের %)	ব্যয় (বরাদ্দের %)	বরাদ্দ	অবমুক্তি (বরাদ্দের %)	ব্যয় (বরাদ্দের %)
(ক) মোট	১৮১১.৪২	১৮০৩.৭১ (৯৯.৫৭%)	১৮০০.৫৩ (৯৯.৪%)	১৪৩১.৬৪	১৪২৮.০৬ (৯৯.৭৫%)	১৪২২.৬৩ (৯৯.৩৭%)
(খ) জিওবি	১৫৩৬.০২ (৮৫%)	১৫৩১.৭৮ (৯৯.৭২%)	১৫২৪.৭১ (৯৯.২৬%)	১১৫০.১৯ (৮০%)	১১৪৯.২৯ (৯৯.৯২%)	১১৪৬.১১ (৯৯.৬৫%)
(গ) প্রকল্প সাহায্য	২৭৫.৪০ (১৫%)	২৭১.৯৩ (৯৮.৭৪%)	২৭৫.৮২ (১০০.১৫%)	২৮১.৪৫ (২০%)	২৭৮.৭৭ (৯৯.০৫%)	২৭৬.৫২ (৯৮.২৫%)

ms'kwaZ eiv' R Db'q b Kg'm'P (2015-16)

2015-16 A_@Q'ti ms'kwaZ eiv' R Db'q b Kg'm'P tZ Kul. g's'v'v'q' Ab'k'tj tgU eiv' uQj 1811.42 tKvU UvKv hv meMZ 2014-15 A_@Q'ti Z'j'bvq (1431.14 tKvU UvKv) 379.78 tKvU UvKv | meMZ eQ'ti Z'j'bvq eiv' c'q 27% teik | cvk'v'cnk 2015-16 A_@Q'ti Av'G'v'ic'tZ tgU e'q n'tq'tQ 1800.53 tKvU UvKv hv 2014-15 A_@Q'ti e't'q' Z'j'bvq (1422.63 tKvU UvKv) 377.90 tKvU UvKv teik | A_v' c'K' ev'lv'q'tb Kul. g's'v'v'q' m'v'lg'Zv meMZ A_@Q'ti Z'j'bvq 2015-16

A_@Qti epx tctqtQ | 2015-16 A_@Qti Kul.gšYvj tqi tgvU 13uU cKí mgvB ntqtQ I 20uU bZb cKí Abtgw` Z ntqtQ |

2015-16 A_@Qti i Avi GwMwctZ eiví I e`q mspvšZ_` w`b`e`c t

(m mve tKwU UrKvq)

A_@Qi	cKí msL`v	eiví			e`q		
		tgvU	wRl`e	cKí	tgvU	wRl`e	cKí mivh`
2015-16 (Avi GwMwctZ)	71uU	1811.42	1536.02	275.40	1800.53 (99.40%)	1524.71 (99.26%)	275.82 (100.15%)*

* w`GwMwctZ gvb m`ub`e`xR mi eivn epx Ki Y cKí i cKí i Abtgw` Avi GwMwctZ w`MwctZ eiví KZ. 50.21 tKwU UrKvi w`cixZ Dbq`b m`thvMx AvBwMwctZ KZ` e`q ntqtQ 56.66 tKwU UrKv | dtj, mvgwMwctZ fivte tgvU w`cG e`q `w`b`e`c 100.15% |

KgMwP mspvšZ_` t

(2015-16) ms`vI qvix KgMwPmg`ni eiví, A_@Qvo I e`q Rb/2016) Gi w`e`i Yx t

ms`vi bvg I KgMwP msL`v	KgMwP bi g	2015-16 A_@ eQti tgvU eiví (j`y urt)	tgvU A_@Qvo		tgvU LiP		t`fSZ AMwMwctZ
			j`y UrKvq	j`y UrKvq	QvoKZ. At`P %	eiví KZ. At`P %	
w`GwMwctZ 71uU (Y`y`mP msp`všZ_`)	1. iv`v`g`w`U tRj vi eivwBQvo DctRj v`y`z`mP Dbq`b KgMwP	350.00	350.00	341.65	97.61%	99.61%	100%
	2. t`kic`y tRj v`k`e`l`x`e`l w`SbiBwMwctZ DctRj v`y`z`mP Dbq`b KgMwP	400.00	352.28	350.90	99.61%	99.61%	100%
	3. t`bI t`Kivv tRj vi ce`šj v`g`b, t`gmbMÁ I Lw`j qvRjx DctRj v`y`z`mP Dbq`b KgMwP	470.00	445.25	441.82	99.23%	99.23%	100%
	4. e`l`p`Yewoqr iRj vi w`RqbMi I e`l`p`Yewoqr m`i DctRj v` y`z`mP Dbq`b KgMwP	95.10	95.10	94.65	99.53%	99.53%	100%
	5. t`Mciy MÁ tRj v` y`z`mP Dbq`b KgMwP	40.00	40.00	39.98	99.95%	99.95%	100%

ms`vi bvg I Kgmp	Kgmp bvg	2015-16A_€ eQti tgvU	tgvU A_Or	tgvU LiP			tfSZ AMMhZ
	6. Ljbr tRjvi Wgnjqr I djZjv DctRjv yztmP Dbqpb Kgmp	80.00	80.00	79.80	99.75%	99.75%	100%
	7. uUgnj Dbqtpi Rb` mgsZ Kgmp	21.37	21.37	21.37	100%	100%	100%
	DctgvU	1456.47	1384.00	1370.17	99%	99%	-
ieGillim 7uU (er mspvsf Kihfig)	1. er eab Ligiti i gra`tg Dbz` gtpi `ivr km` er Drcr`b Kihfig	900.00	900.00	900.00	100%	100%	100%
	2. Riviq meR er Drcr`b Kihfig	300.00	300.00	300.00	100%	100%	100%
	3. er Ri AvcrKjib gRy I Zvi e`icbr Kihfig	400.00	400.00	400.00	100%	100%	100%
	4. Dbz` gtpi `ivkm` er mslh c`uqRvZKi Y I eZiY Kihfig	5600.00	5600.00	5600.00	100%	100%	100%
	5. Pex Pmlf` i gra`tg Dbz` gtpi `ivr km` er Drcr`b Kihfig	155.50	155.50	155.50	100%	100%	100%
	6. cuU er Kihfig	290.00	290.00	290.00	100%	100%	100%
	7. Gmmmmfm` mUvi Kihfig	184.00	184.00	184.00	100%	100%	100%
	DctgvU	7829.50	7829.50	7829.50	100%	-	-
	mefigU	9285.97	9285.97	9271.86	99.84%	-	-
WGB 5uU	1. cibr tRjvi PUtgni, Fvzjv I dmi`cy DctRjvi dmj Drcr`b ep` Kti AvagK Kj`Kskj n`tsi Kgmp	80.00	80.00	80.00	100%	100%	100%
	2. Ligiewo Kgtc` ms`vi, tgiqZ, msiyY I Dbqpb Kgmp	201.26	200.89	200.89	100%	100%	100%
	3. DEg Kwl. e`icbvi gra`tg Lv` mbicEvi Rb` cmitek euUe ielg` mbic` dmj Drcr`b Kgmp	224.00	224.00	224.00	100%	100%	100%
	4. uUgnjtji (mteK) Dbqtpi Rb` mgsZ Kgmp	18.88	19.41	18.88	100%	100%	100%
	5. DcKjq GjiKiq Lrtlv RvZi bwi`Kj Kgmp	98.41	98.41	98.41	100%	100%	100%
	tgvU	622.55	623.08	622.18	100%	100%	
mmwe	1. eti`Gjvki km` euGyaKiy ZjvPvl m`uhvi Y	72.94	72.94	72.81	100%	100%	100%

ms`vi bvg I KgmmPi	KgmmPi bvg	2015-16A_€ eQtI tgrU	tgrU A_Oró	tgrU LiP			tfSZ AMMhZ
2uU	KgmmP						
	2. ueU KU`bi mRb mbr ³ KiY I KihKviZv ubafl tYi Mtel Yv KgmmP	436.81	436.81	432.96	99.12%	99.12%	100%
	tgrU	509.75	509.75	505.77	99%	99%	
3uU	1. eisj it`k aib Mtel Yv Bbw= uDU, MRicy Gi Mtel Yv grtVi Rj ve xZv ibi mb Ges AvAj K Kihf q Kqj u Gi Mtel Yv Kihf q tRvi`vi KiY	275.00	275.00	275.00	100%	100%	100%
	2. eisj it`k aib Mtel Yv Bbw= uDU, MRicy Gi eif q tUK t b j mR Mtel Yv Kihf q tRvi`vi KiY	91.00	91.00	91.00	100%	100%	100%
	3. eisj it`k aib Mtel Yv Bbw= uDU Gi emi kvj, tmv mR x I mZy xiv AvAj K Kihf tqi Mtel Yv Kihf q tRvi`vi KiY	346.00	346.00	346.00	100%	100%	100%
	tgrU	712.00	712.00	712.00	100%	100%	
1uU	1. igD tU kb I Avaj K Kj itK Skj e`enii Kti D`vbZ mE k bZb Riv I e`e`vcbr chyp ³ D`v eb	79.00	79.00	78.95	99.94%	99.94%	100%
3uU	1. Pixev it`gi Riv Dba b, eir Drcr`b Ges msl mvi Ei chyp ³ D`v eb KgmmP	95.00	95.00	95.00	100%	100%	100%
	2. dmj mbeoZi I Drcr`b kvj Zv ep xKi tY Pri dmj mvi EK dmj m b`m D`v eb KgmmP	48.58	48.58	48.85	100%	100%	100%
	3. Bt te, tbi cRbb eir Drcr`b KgmmP	17.00	17.00	16.97	99.82%	99.82%	100%
	tgrU	160.58	160.58	160.85	99.98%	99.98%	-
1uU	1. eir cL`qb U`m Avaj K qb I mZiY tRvi`vi KiY KgmmP	179.00	179.00	179.00	100%	100%	100%
2uU	1. Byz t mG ³ cni`Oba eir AvL Drcr`b I Gi m`li	61.40	61.40	61.40	100%	100%	100%
	2. mY Yv i q Dck f`iq Gj vKiq Byz p l I Drcr`b ep xKiY KgmmP	27.43	27.43	27.43	100%	100%	100%

ms`ri bvg I KgmiPi	KgmiPi bvg	2015-16A_€ eQti tgvU	tgvU A_ Qro	tgvU LiP			tfSZ AMMIZ
	tgvU	88.83	88.83	88.83	100%	100%	
GmAvi iWAvB 1uU	1. Adj iBb iWnRUij mri mizwi k xil R KgmiP	207.00	207.00	206.94	99.97%	99.97%	100%
bvUv-1uU	1. RiZiq Kul. cikiyY GKvWigi (bvU) Kihfig iRv`ri Ki Y KgmiP	42.82	42.82	38.65	90.26%	90.26%	100%
	tgvU	11888.03	11814.66	11792.54	99.81%	99.19%	-

i v m v q u b K m v i

2015-16 A_@Q#i BDwi qv I bb-BDwi qv (wUGmwc, GgI wc I wW/Gwc) mvti i Dr cr ` b, Avg` w b, w e m q I g R y Z_` w b w e f c :

μwgK bs	mvti i bvg	Dr cr ` b (j y tg.Ub)	Avg` w b (j y tg.Ub)	w e m q/e` envi (j y tg.Ub)	mgvcbx gRy (j y tg.Ub)
1	BDwi qv	10.08	16.77	22.91	12.93
2	wUGmwc	0.95	6.31	7.30	1.12
3	wW/Gwc	1.02	5.50	6.58	0.90
4	GgI wc	-	7.05	7.26	1.03

mvgvRK w b i v c E v K g m i P

ক্রমিক	সামাজিক নিরাপত্তা কর্মসূচির ধরন	প্রতিবেদনাধীন বছর (২০১৫-১৬)		পূর্ববর্তী বছর (২০১৪-১৫)	
		সুবিধাভোগী ব্যক্তি/পরিবার/ প্রতিষ্ঠান	আর্থিক সংশ্লেষ	সুবিধাভোগী ব্যক্তি/পরিবার/ প্রতিষ্ঠান	আর্থিক সংশ্লেষ
1/	Lwi d-2/2014-15 tgSmjg Ddkr I tivcv Avgb Ptl Kwl. cpefmb/cYv` bv Kgm i P	-	-	1,01,722 Rb	999.76055 লক্ষ টাকায়
2/	iwe/2014-15 tgSmjg DRvtbi Xtj wZM0` tRj vmgfn Mg, mwi lv, fjv I tev iv dmj Ptl Kwl. cpefmb Kgm i P	-	-	86,475 Rb	848.89219 লক্ষ টাকায়
3/	iwe/2014-15 tgSmjg `wYvAtj i tRj vmgfn Mg, fjv, tLmvi x I tdj b Ptl cYv` bv Kgm i P	-	-	1,18,540 Rb	1548.89997 লক্ষ টাকায়
8/	ভর্তুকি (এর মধ্যে সার, বিদ্যুৎ বিলে রিবেট, চিনি ভর্তুকি অন্তর্ভুক্ত রয়েছে)	সারাদেশ	৬৪২৫ কোটি	mvi t` k	৭১০১ কোটি ০৫ লক্ষ টাকা

ক্রমিক	সামাজিক নিরাপত্তা কর্মসূচির ধরন	প্রতিবেদনাধীন বছর (২০১৫-১৬)		পূর্ববর্তী বছর (২০১৪-১৫)	
		সুবিধাভোগী ব্যক্তি/পরিবার/ প্রতিষ্ঠান	আর্থিক সংশ্লেষ	সুবিধাভোগী ব্যক্তি/পরিবার/ প্রতিষ্ঠান	আর্থিক সংশ্লেষ
			৫১ লক্ষ		
৫।	খরিফ-১/২০১৬-১৭ মৌসুমে উফসী আউশ উৎপাদন বৃদ্ধির লক্ষ্যে কৃষি পুনর্বাসন/ প্রণোদনা	২ লক্ষ ৩১ হাজার ৩৬৩ জন	২৭২১.৬২২ লক্ষ টাকা	-	-
৬।	খরিফ-১/২০১৬-১৭ মৌসুমে নেরিকা ধানের উৎপাদন বৃদ্ধির লক্ষ্যে কৃষি পুনর্বাসন/ প্রণোদনা	৩০ হাজার জন	৫৭৯.০০ লক্ষ টাকা	-	-
৭।	খরিফ-১/২০১৬-১৭ মৌসুমে ৬৪টি জেলার বিভাজন অনুসরণপূর্বক মাটির স্বাস্থ্য সুরক্ষার জন্য খৈঞ্চা চাষ এবং কুমড়া জাতীয় সজি মাছি পোকা দমনে সেক্সফেরোমন ট্রাপ ব্যবহারের মাধ্যমে উৎপাদন বৃদ্ধি	সারাদেশে	১৯৬.৪৫ লক্ষ টাকা	-	-

ANNUAL REPORT 2015-16 (01 July 2015 to 30 June 2016)

(KvU UrKu)

অডিট আপত্তি		ব্রডশিটে জবাবের সংখ্যা	নিষ্পত্তিকৃত অডিট আপত্তি		অনিষ্পন্ন অডিট আপত্তি	
সংখ্যা	টাকার পরিমাণ		সংখ্যা	টাকার পরিমাণ	সংখ্যা	টাকার পরিমাণ
১৩৮১৪	২৮২২.৮৬	১২৮১০	১৬৭৪	২৭১.০৫	১২১৪০	২৫৫১.৮১

Z_ " AwaKvi AvBb 2009 Gi AvI Zivq 2015-16 mvtj Z_ " c0 vb weei Yx :

Z_ " AwaKvi AvBb, 2009 Abgvqx Z_ " mieivtni Rb" 2015-16 mvtj tgvU 6uU Avte`b
Kul. gšYvj tq `vLj ntqUQj | c0B 6 Rb Avte`bKvixKB Z_ " mieivn Kiv ntqUQj/
`vqZpc0B KgRZ0`i weifx Avcxj ntqUQj 1uU | Avcxj uU h_vixvZ ub®uE Kiv ntqUQj/
Zt_ "i gj" eve` Av`vqKZ.At_ P cwi gvY 84.00 UvKv|

Kul.machhvi Y Awa`Bi

www.dae.gov.bd

K. Kul.machhvi Y Awa`Bi MVtbi tchayvCU, j`y, Df`k` I Kvhewj t

Kul.machhvi Y Awa`Bi MVtbi tchayvCU t

ersjvt`k AvaybK Kul.machhvi Y Gi e`mb Aa`kZvāxi gZv ntj I Gi tC0tb kZmaK e`l` Nubveuj BwZeE. itqtQ| 1862-65 mtj i fquen `yf` tgvKwej vi Rb` `yf` Kugkb c`g Kul. wefvM cāZōvi mszwik Kti hvi dj kāZtZ 1870 mtj ivR`^wefvMi Ask intmte Kul. wefvMi Rb`nq| cieZ#Z 1906 mtj `ZSj Kul. wefvM cāZōv Kiv nq| GKB mgtaq XivKvq gubcj (eZgub RvZxq msm` feb GjvKvq) Kul. Lvgi cāZōv Kiv nq| hv 1000 GK i Rng ubtaq we`Z. wj | Lvgi wU Kul. wefvMi mt` m`u. Kiv nq| 1909 mtj D³ Lvgti i Kul. MtelYvi Rb` GKUv j`vefiUvi `vcb Kiv nq| 1914 mtj ZrKvjxb cāZiU tRjvq GKRB Kti Kul.machhvi Y KgRZP`ubtaqM t` I qv nq| Gf` i gta` Kul. weAvtb Avb m`ubretKvb KgRZP`ubtaq b bv| cieZ#Z 1943 mtj me`c`g ersjvt`k Kul. Ktj R t`k cim Kiv MWR`gUMY Kul. wefvM thvM`vb Ktib Ges ZLb t`tkB ev`teKct`Kul.machhvi tYi KivR i`ia nq|

1950 mtj ZrKvjxb ce`cvmK`tb Kul. I ukf Dbqb (VAID) cKti i gva`tg KIKt`i machhvi Y uk`Iv I Dbqb KgRvU i`ia nq| cieZ#Z 1956 mtj Dv` msi`Y Awa`Bi, 1961 mtj weGwM, 1962 mtj GAvBGM, 1970 mtj wWBGg Ges wWGAviB mw. ntj I Kul. I KIKti Dbqb tZgb tkvb cwi Kw Z m`hvm mw. nqub| `vaxZv cieZP`1972 mtj Kul.machhvi Y KgRvU`K tRvi`vi Kivi j`t`Zjv Dbqb tevW`ZvgvK Dbqb tevW`nuURvj Pri tevW` Ges 1975 mtj Kul. cwi`Bi (civ Drcv`b), Kul. cwi`Bi (machhvi Y I e`e`vcv) bvtg dmj wfiEK `ZSj cāZōv mgn`mw. Kiv nq| wKs` GKB KIKti Rb` wefvbgjv/ i Kg machhvi Y evZP`I KgRvU gv ch`q tbwZevPK c`ve tdtj | dj kāZtZ 1982 mtj dmj ch`p machhvi Y ubtaqMRZ OquU ms`v h`v wW(BGUGg), wW(tRwc), Dv` msi`Y cwi`Bi, nuURvj Pri tevW`ZvgvK Dbqb tevW`Ges mwm(CERDI) GKwifZ Kti eZgub Kul.machhvi Y Awa`Bi mw. Kiv nq| Kul. wefvM 1977 mvj t`k 1990 mvj ch`l cāZ`Z` oc`k`Y I cwi`k` (T&V)O c`x`zi gva`tg Ges 1990 mtj i ci n`Z A`veva `j`x machhvi Y c`x`zi gva`tg t`tki Kul. I KIKt`K AZ`sl mdj Zv I m`vtgi mt` tmev c`vb Kti tQ| cwi Kw Z Ges Asik`vixZgj`K machhvi Y tmev c`v`bi Rb` 1996 mtj bZy Kul. machhvi Y bww (NAEP) ev`evq`bi KivR i`ia nq| eZgub 8w DBs Gi mgstq Kul.machhvi Y Awa`Bi wefvMq Kvhewj cwi Pj bv Ki tQ|

Kul.machhvi Y Awa`Bti i cāvb intmte itqtQb GKRB gnvci Pj K| `Bti i cāvb Kvhewj`q 8w DBs itqtQ| mti Rng DBstqi Avl Zvq miv`tk 14w AĀj, 64w tRjv, 486w Dc`Rjv, 15w tgtUlcij Ub Avdm I 14032w eK ch`q Awa`Bti i KgRvU we`Z. itqtQ| cāky`Y DBstqi Avl Zvq 16w Kul. cāky`Y Bbw`wDU (GwAvB), nuURvj Pri DBstqi Avl Zvq 73 w D`vb Dbqb tk` Ges Dv` mslubti va DBstqi Avl Zvq 30w Dv` mslubti va tk` cwi Pwj Z n`Q| eZgub Kul.machhvi Y Awa`Bti i c`w`Z msvMvK KwvtgvtZ tgvU c` msL`v 26,042 w|

ifkI (Vision):

dmj i tUKmB I jvFRbK Drcv`b

Awfj`y` (Mission):

tUKmB I jvFRbK dmj Drcv`b epx ubw`ZKti bi j`y` `y, dj ch`-we`k`KZ, GjvKwbfP, Pwv` wfiEK Ges mgw`Z Kul.machhvi Y tmev c`v`bi gva`tg me tk`xi KIKt`i ch`p Avb I `y`Zv epx`Kiy|

- Kul.machhvi Y Awa`Bti i Df`k`
- 1. dmj i Drcv`b I Drcv`bkj Zv epx

2. Kwl.R cʔYʔi mnRj fʔZv eʔx
3. Kwl.enYwRʔKxKiY
4. gwUj ʔʔʔ msi ʔʔY
5. ʔRe Kwl.DrmwvZKiY
6. Kwl.hwʔKxKiY
7. Rj evqycwi eZʔkxj Kwl.cʔwʔ mʔcʔwviY
8. Kwl.welʔq B-Z ʔʔ tmev wbuʔZKiY
9. gwbe mʔcʔ Dbqʔ;

• Kwl.mʔcʔwviY AwʔBʔi i Kivʔej x

1. KIʔKi gwʔS DbʔZ Kwl.cʔwʔ mʔcʔwviY
2. cwʔtekeʔe, wbi v cʔ I tUKmB Dr cvʔ b ʔʔg DEg Kwl.Kivʔej cʔZʔ
3. Kwl.Z ʔʔwʔ Dbqʔ I B-Kwl.Z ʔʔ tmev mʔcʔwviY
4. Kwl.DcKiʔYi (mvi, exR I evj vBvʔkK) mi ei v wbuʔZKiY
5. ʔRe mʔʔi i Dr cvʔ b I eʔenvi eʔxKiY
6. cwʔb eʔe ʔcvʔi gwʔʔg dmj Dr cvʔ b Ges f;Dcw ʔʔ cwʔbi (surface water) eʔenvi Drm wvZKiY
7. KI.K chwʔq gwʔmʔubwʔxR Dr cvʔ b I msi ʔʔY
8. NvZmwvʔZvZ mʔcʔwviY
9. mʔcʔwviY KgʔI KI.Kʔʔ i ʔʔZv eʔxKiY
10. Kwl i Dbqʔb vʔi xʔK mʔcʔK iY;
11. DʔPgj-ʔ dmʔj i Avevʔ I Dr cvʔ b eʔx;
12. ʔʔwʔ gwʔKivʔej v I Kwl.cʔwʔ Kiv;
13. gwʔmʔcbwʔKwl.cYʔ Avgʔ wʔb I i Bvʔb wbuʔZKiY;
14. Kwl FY cʔwʔZ KI.KʔK mʔvqZv ʔʔv;
15. KxUvʔkK, i vʔvʔvʔk mvi BZʔwʔ i gwʔ wʔqʔʔ I mʔyq eʔenvi wbuʔZKiY;
16. cʔwʔj Z j vʔmB Kwl.cʔwʔ mʔcʔwviY
17. Rj evqycwi eZʔbi mʔʔ mʔʔ Kwl.Dr cvʔ ʔb th wʔi ac cʔʔve Zv gwʔKivʔej vq KI.Kʔʔ i cʔwʔRvʔq Kwl.cʔwʔ I cʔvqʔcʔwʔ Kiv;

cʔZʔvʔbi Rbej Kivʔvʔgʔ I wʔʔ gwʔ Rbej, bZʔ wʔʔqʔM, cʔʔvʔwʔZ

eZʔvʔb Kwl.mʔcʔwviY AwʔBʔi i cʔwʔwʔZ mʔvʔwʔvʔK KivʔvʔgʔZ gwʔU Abʔgwʔ Z cʔ msLʔv 26,042wʔ| eZʔvʔb 18,394 Rb KgʔZ iʔʔqʔb| 2015-16 A_ʔʔʔi 259 Rb wʔwʔGm (Kwl.) Kʔwʔvi KgʔZʔmʔn gwʔU 771 Rb KgʔZʔ wʔʔqʔM cʔwʔb Kiv nʔʔqʔQ| 1g tkʔbi cʔ 1422wʔ, 2q tkʔbi cʔ 255wʔ, 3q tkʔbi cʔ 4396wʔ Ges 4_ʔʔʔbi cʔ 1575wʔmʔn mʔʔgwʔ 7648wʔ cʔ eZʔvʔb kbʔ iʔʔqʔQ| 2015-16 A_ʔʔʔi 196 Rb KgʔZʔ Ges 158 Rb Kgʔvʔx cʔʔvʔwʔZ tʔʔqʔQb|

M. gvbe mu D**o**q**b** :

cokoqo DBs, Kul. mumuvi Y Aua Botoi G Kul Ab Zog , iozoqo G Kul DBs| G K R**b** cui Povo K G DBs Gi uqot Zo Avot Q**ob| cokoqo DBs Gi j qo not Q cokoqo toYi go vot g Kul. mumuvi Y Aua Botoi K g P Z K g R Z P I K g P r i x t i A v b I q Z v e u x K i v, h v t Z Z u i v Z t i I c i A u c Z u q Z i m o z i t e m u v b K i t Z c v t i b | K u l. m u m u v i Y A u a B o t o i m K j t i i K g P r i x M t Y i c o k o q o P u m v u b i f c Y, c o k o q o m y D b o q b I e v e v q b m n 1 6 u U K u l. c o k o q o B b w = u U D t U i m m e R K v h e u g Z v i u K K i v G D B s G i A b Z o g c u v b u q Z i |**

Kul. mumuvi Y Aua Botoi e v e v q b v a x b u e i f b o c k i / K g m P i g r a t g 2 0 1 5 - 1 6 m v t j 6, 3 6 8 R b K g R Z P, 1 9 2 0 8 R b D c m n K v i x K u l. K g R Z P G e s 4, 1 4, 1 9 6 R b K I. K / K I v. Y t K A v a n b K K u l. c h y p i I c i c o k o q o t q v n t q t Q | 6 2 Z g e u b q u x c o k o q o t K v t m P g r a t g 4 5 R b u e m G m (K u l.) K v W i i K g R Z P e u b q u u c o k o q o M h Y K t i t Q b | K u l. u e l q K D P Z I A v b A v i t Y i R b 1 0 9 R b K g R Z P K c o k o q o, u k q v m d i, t m u g b v t i u e t k t c o Y K i v n t q t Q | e Z g v t b 1 6 u U m i K v i i G u U A v B o t Z 8, 5 2 3 R b O v T / O v T x A a q b i Z i t q t Q |

N. 2015-16 A_@**o**to Mun Z Kuhueug I A R **o**

muto Rug**b** DBs

guv c h e q e u l R K u l. m u m u v i Y K g e u i K i b r c v q b, e v e v q b, g u b U u i s I g j v q b K i v G D B s - G i g j - K v R | G O v o i K u l. c y e m b K g m P r c v q b I e v e v q b, D c K i t Y i P u m v u b i f c b, e i v i I g u b U u i s G e s g u t V i K u h e u g Z v i u K K i v | m u m u v i Y t m e v c u v b K v i x A b v b m s v i m v t m g s q m v a b, e u l R i v R e v t R U c v q b G e s M t e l Y v c u Z o v b t t K c u B Z m g r m u c h u v i Y e v Z P u n t m t e i c v s i K t i g u v c h e q m u c h u v i Y K i v | m u t R u g b D B s G i A v l Z v q m u u u Z K u h e u g I A R o :-

Lu Durucuv

2015-2016 A_@**o**to tuU vu vu v i ku mu i (P v j + M g + f e v) D r c v b n t q t Q 3 9 1. 0 3 j v L t g t U b, W i j R v Z i q d m t j i D r c v b n t q t Q 9. 3 9 6 j v L t g t U b, A v j y D r c v b n t q t Q 9 4. 6 4 j y t g t U b, u c q u R D r c v b n t q t Q 2 1. 3 0 j v L t g t U b G e s c v t U i D r c v b n t q t Q 7 5. 6 0 j v L t e j | 2 0 1 4 - 2 0 1 5 A_@**o**to tuU vu vu v i ku mu i (P v j + M g + f e v) D r c v b n t q t Q j 3 8 5. 1 8 j v L t g t U b, W i j R v Z i q d m t j i D r c v b n t q t Q j 8. 9 3 j v L t g t U b, A v j y D r c v b n t q t Q 9 2. 5 4 j v L t g t U b, u c q u R D r c v b n t q t Q 1 9. 3 0 j v L t g t U b G e s c v t U i D r c v b n t q t Q j 7 5. 0 1 j v L t e j | d t j 2 0 1 4 - 1 5 G i Z z b v q 2 0 1 5 - 1 6 A_@**o**to vu vu v i ku mu n A b v b d m t j i tu U D r c v b e u x t c t q t Q |

c <u>u</u> t <u>u</u> Y i b <u>u</u> g	2015-16 m <u>u</u> t <u>u</u> j D r c v t b i j q u g r i v	2015-16 m <u>u</u> t <u>u</u> j i c k Z. D r c v b	k Z K i v n v i	2014-15 m <u>u</u> t <u>u</u> j D r c v b
2	3	4	5	7
P <u>u</u> v	350.30	349.96	99.90	347.10
M <u>u</u> g	13.95	13.48	96.63	13.48
f <u>u</u> e	25.72	27.59	107.27	23.61
A <u>u</u> v	94.32	94.64	100.34	92.54
u c q u R	19.50	21.30	109.23	19.30
c <u>u</u> v	75.60	75.60	100.00	75.01
k v K - m e u R	143.47	152.64	106.39	142.37

(A v D k, A v g b, t e v t i v, M g, A v j y c u v G B u U d m t j i D r c v b m s p u v s i Z c i e Z u p Z u W G B I u e u e G m K Z R m g s q K i v n q |)

Kul. cuy e m b

- c0KwZK `jhm Kevj Z 12uU tRj vq 2,12,679 Rb qWZM0I yz`I c0sK KI.Ki grtS 2059.54 j y UvKvi Mg, mwiLv, fEv, I Avj ydmTji exR I ivmivqubK mvi webvgtj` mieivn Kivi ubvge Kul. cYeMnb KgMnP ev`evqb Kiv nq|
- iwe I Lwi d-1/2015-16 tgsmTg yz`I c0sK KIKt`i Mg, fEv, tLmviX, tdj b I M0`Kij xb gM Prlvert` Drmin c0vTbi ubvge 98,240 Rb KI.KtK 1189.770 j y UvKvi c0Yv` br mrvqZv KgMnP ev`evqb Kiv nq|
- Lwi d-1/2016-17 tgsmTg Ddkx AvDk I tbi Kv AvDk Drcv`b epxi j t`q` 2,31,363 Rb KI.Ki grtS webvgtj` 3300.62157 j y UvKvi exR I ivmivqubK mvi mieivn Kivi ubvge c0Yv` br KgMnP ev`evqb Kiv nq|
- 64uU tRj vi gnuU i `f` mY`vvi Rb` `aAv Pvl Ges Kgov RivZxq memRi gnuQ tcvKv `gtb tmKtdt ivg Utc e`envt`i gra`tg Drcv`b epxi j t`q` c0Yv` br KgMnP Avl Zvq 7,885 Rb KI.Ki grtS 196.44 j y UvKvi DcKiY weZiY Kiv nq|

mnvqK KgMnP

- Wvj, tZj, gmj v I fAimn 24uU dmj Drcv`tbi ubvge 4% mYnvti weTKI Kul. FY c0vTb mnvqZv|
- chny` m=c0hvi tY wefBem=c0hvi Y KvhEug M0Y (c0k0x, gvU w`em, PwU i`wv, D0xKiY agY, chny` tgv, KgRvj v BZ`w) Ges c0ZuU c0k`yY KvhEug kZKiv 30 fivM KlivYi AskM0Y ubv0ZKiY|
- KIKt`i grtS Kul. DcKiY c0B ubv0Z Kivi Rb` KIK cwi eviTK Kul. DcKiY mnvqZv Kiv c0vI I `k UvKvi wevgtq KI.Ki e`vsK GKvDU tLvj vi KvhEug Prj yti tL KIKt`i tK ygZvqb|
- 2015-16 A_0Qti dmj Drcv`tbi 22,69,226 tg.Ub BDvi qv, 5,85,107 tg.Ub uUGmuc, 5,79,823 tg.Ub Ggluc, 5,16,116 tg. Ub uWGuc Ges 2,86,281 tg.Ub uRcmvg e`envi ntqtQ|
- µgea0v nvti dmtji ubveoZv epxi KvitY gnuU tZ `Re c`v`in wefBecKviti c0v Drcv`tbi NvUvZ `t- Kivi Rb` mYg mvi e`envt`i KIKt`i civgk`c0vbm gnuU tfsZ `Yvevj Dbz Kivi j t`q` `Re mvti e`envi epxi ubvge c0Yv` br c0vI|
- miKviti `y mvi e`evcbri dtj mvi Drcv`b, mieivn I e`envt`i tKv`vl mgm`v nqub| mi Kivi uba0i Z gTj` mvi µq Kivi dtj mYg mvi e`envi epxi tctqtQ|
- 2015-16 A_0Qti tFRij /wevt`R einFZ mvi Drcv`b I evRivRvZ Kivi Kv tbi 29uU c0Z0vbtK tgeveBj tKvU0P gra`tg Rvi gvbr Kiv ntqtQ Ges 2uU c0Z0vbtbi ubeUb emZj Kiv ntqtQ|
- kni-D`vb cwi Kiv, Dbqb I ev`evqb, emoi Qvt` cwi Kiv gra`tg dj I memR PrtI emoi gnuj Km msk0 mKj tK D0xKiY|
- KI.Ki b`vh` gj` ubv0ZKiY evRviti PwU w`fivEK ubev0Z cY`i fivj yfPBb weTKI Y, mgm`v uba0i Y Ges e`evcbri gra`tg cY`i mivK evRvi m0, di l qvW0 e`vKI qvW0 hvMvthvM m0tZ mnvqZv KiY|
- Avakviti ubivc` I `YMZ grtbi dj I mwa iBvbi ubvge Pvl GjvKv m`utviY, dj mSM0 I mwa i mSM0vEi e`evcbri Ici `iaZvtivc Ges gj` msthvRtbi ubvge dj t`tK wefBeevB-tc0v v± %Zvi Ges dtj i fivj yfPBb weTKI Y I Dbqb|

Kul i euglyvKiY I ubveoZv epxi KiY

jvMmB I Avay0K chny` e`envt`i gra`tg KIKt`i tK D`Pgj` dmj Prlvert` ubveo Kiv Ges ub`g`j` m`0j Z `vbkTm`i ubievQbeAvet`i Ici ubf0Kvj Zv t`tK mvi tQ Avbvi Rb` evjvt`k miKvi t`iki `vryY I `vryYciv0gvA`tji Kul i euglyvKiY I ubveoKiYi Df`vM M0Y KtitiQ| miKviti AZ`Sf `iaZcY0 AM0vKiv c0B velq RivZxq `wi`a` hKiY tKSkj vntmte Kul i ty`mgTni Dbqb mivab Ges M0gxY Dbqb KgRt0i Avl Zvq D`Pgj` dmj mgTni ubveoKiY I euglyvKiYi Avbevh`c0vRbixZvi mit` mvgAm` tti tL 2q km` euglyvKiY cKiv uU c0vZ

AĀj wfiĒK `elg` `hKiY

ersj v`k mefkj Ab`Zg NbemwZcY`GKwU f`k| f`tki kZKiv 75 fM tjvK cL`y I ctiv`vite Kul. KivR
mbtqmRZ AvtQ| f`tki ceĀj Ges cwiġvĀtj i gta` AvĀwK `eltg`i Kvity ceĀj f`tk cwiġvĀtj kZKiv 14
fM teuk `wii`a weivRgvb| `wii`i nvi ceĀtj 36%- 39% I cwiġvĀtj 47%-54% (weieGm, 2008)|
ersj v`tki `wY-cwiġvĀtj AvaybK chny` chntii gva`tg Kul. Dbqb wbiġZ Kiv Ges MġxY thvMvthvM I erVi
AeKvVvqV Dbqb Gi Rb` Ōersj v`tki `wY-cwiġvĀtj AĀtj `yZ`Pwlt`i Rb` Kul. mnvqKŌ kxl`R cK`i er`eviqZ nt`Q|
Gi gva`tg 2015-16 A_ĒQti i mstkwaZ eml`R Dbqb KgfmP`Z cK`fi i WGB AstM tgvU 1900.00 j`y UvKv eiv`i
Kiv nq| cK`i fZ` 9uU tRjvi 58uU DctRjvq 3240uU cġkĒx `vcb, 13 e`vP GmGGI cġk`yY, 1175 e`vP KIK
cġk`yY, 09uU Kul. tgjv Ges 2934uU wefbaeaitbi Kul. hšcwZ KIK Mġci gvtS weZiY Kiv ntqtQ| GŌvov
ŌceĀj i q mgvšZ Kul. Dbqb-2q chĒq (1g mstkwaZ)Ō kxl`R cK`fi i gva`tg f`tki 04 uU (PEMġg, Kugj v, iv`vigmU
I XivKv) AĀtj i 13 uU tRjvi 110uU DctRjvq dmtj i wbeozv ep`x, `wii`Zv nvm, fvgvxb, `yZ` I cġšK Pvl`i
cġpKi Lvevi MġY wbiġZi j`y` 2015-16 A_ĒQti 670.00 j`vL UvKvi KgfmP er`eviqb Kiv nq| cK`i uU Rly 2016
uLbvtā mgvš ntqtQ| ŌvmtjU AĀtj cwiZZ Rvq e`enitii gva`tg ktm`i wbeozv ep`xKiYŌ kxl`R cK`fi i gva`tg
2015-16 A_ĒQti 1102.00 j`y UvKv e`tg wefbae dmtj i cġkĒx `vcb, chny` wfiĒK KIK-KIwY cġk`ŲY,
GmGGI/mggtbi KgRZP cġk`ŲY, AvaybK Kul. chny` m`utvitiY Kul. tgjv AvtqvRb, KIK I WGB KgRZP`i
DŌyKiY āgY, cġv`Kv, wj dtj U, tdrv vi BZ`w` weZiY I MYgva`tg cġvi Gi e`e`v Kiv ntqtQ|
cwi tekeveUe KgfmP RbwcġKiY

Rj evqycwievZ`bi cġvite dmtj i bZb bZb tcvKv gvKo I tivM evjvBtqi cġ`vĒe NUtQ| dmtj ht`Q
i vmiqubK evjvBvikK cġqvġMi dtj cwi teŋki fivimvġ` bŏmn wefbaeRvizi gvQ, cvuL, AbRxe BZ`w`i wejvš, DcKivx
tcrKv gvKtoi mS`v nvm Z`v Rxe emP`i` webŏ nt`Q| A`bK Acġvb ŲwZKi tcrKv cġvb ŲwZKi tcrKvq cwiYZ nt`Q|
Kul. tŲtġ evjvB e`e`vcbrq i`agvġ evjvBvikK i ci wbfŲkxj Zv thgb e`qeuj, tZgvb cwi teŋki Rb` `tYxq Ges
Rb`-t`i Rb` ūguk `tfc| eZġv`b f`tk Lv` msi ŲY, dj cvKv`b BZ`w` KivR digvuj b, KvefBW, Bv wj bmn wefbae
weiv` i vmiqubK `e` wgvk`v`b nt`Q| cwi tekeveUe Dcvtq Kg Li`P wevgŲ wbi vc` dmj Drcv`tb KIK`i mŲg Kti
tZvjv Ges cġp i Pwv`v ci`Ųi gva`tg Rb`-t`i DbwZ mivab Kivi j`Ų` mgvšZ evjvB e`e`vcbr (IPM) tKšktj i
gva`tg dmj Drcv`b LgB Riwi |

mgvšZ evjvB e`e`vcbr (IPM) tKšktj i gva`tg wbi vc` dmj Drcv`b kxl`R cK`i uU m`uY`ersj v`k
miKv`i i A_Ēqtb Kul. m`acġviY Awa`Bti i Avl Zivq cġv eQi tgvq` eZġv`b f`tki 64 tRjvi 275 DctRjvq Pj gvb
i`qtQ| GB cK`fi i gva`tg KIK giv` Ųj` I AvBucGg Kve `vcb Ges KIK cġk`ŲYi gva`tg wbi vc` dmj Drcv`b
tRvi`vi Kiv, cwi teŋki tKvbi`c ŲwZ bv Kti ersj v`k`K Lv` `qsm`uY`Zv ARŲb mnvqZv Kiv, tUKmB I cwi tek
m`šZ Dcvtq KI`Ki Drcv`b Ges Avq ep`x`Z mnvqZv Kiv, Kul. m`acġviY Awa`Bti i Rbej Dbqb Kti cK`fi i
KvhĒg mivv ersj v`tk ZjwšZ Kiv, evjvBvikKgŲ dmj Drcv`tbi j`Ų` memR I dtj `RweK evjvB e`e`vcbr
KvhĒg Rbwcġ Kiv, gvb m`šZ memR I dj Drcv`tbi Rb` `Re Kul. KvhĒg ZjwšZ Kiv Ges wbi vc` dmj Drcv`tb
KIK`i i`tk DŌy Kiv| 2015-16 A_ĒQti GB cK`fi i Abj`zj 2131.00 j`y UvKv eiv`i Kiv nq| Gi gva`tg 3000uU
K`K giv` Ųj` (avb, memR I dj), 3 e`vP uU uU (DT, FT), 1 e`vP m`vk tKv`m` (SSO), 4uU tcrKv e`e`vcbr
KgRvjv`v`mvgvri, 1000uU AvBucGg KveŲK mnvqZv cġvb Ges 1100uU `Re Kul. I `RweK evjvB e`e`vcbr cġkĒx
`vcb Kiv nq|

Kul. hwišKvKiŲy mnvqK KgfmP

Drcv`Z km` Z`v avb `šZ Ges wbi vc` AvniY Kivi j`Ų` AvaybK Kul. hšcwZ Ōivv avb Kivv, gvovB Kivi
Rb` wicvi I K`vBŪ nvi`f`-vi hšj` kxq Avg` wbiKv`i i gva`tg msMġ Kiv nt`Q| GtŲtġ Kul. m`acġviY Awa`Bti i
Avl Zivq er`ZeviqZ ŌLvgi hwišKvKiŲy gva`tg dmj Drcv`b ep`x-2q chĒqŌ cK`fi i gva`tg 51uU tRjvq KIK
chĒq AvaybK hšcwZ cġk`vri gva`tg KIK`i i gvtS tm`tjv Rbwcġ Kiv nt`Q| cvkvcwK GB cK`fi i gva`tg hšj`m`tg

150ml eK c0k0x, 10320ml emZevox c0k0x `vcb, 11820 Rb KIK c0k0Y, 1350 Rb Dc mnKvix Kul.KgRZP c0k0Y, gvVir em 33ml, D0xKiY 0gb 18ml, 9 Rb KgRZP ÷mlUj m0ub0Kiv nt0t0 |

mg0S0Z Lvgvi e0`vcbr

f0gn0b, c0k0K I j0z0KIK cwi0t0i i Kul.Drcv`b 0wx0i gva`tg `wi`0Rb0Mm0i KgR0S`vb I Avq 0wx0i m0h0M m0i0 j0t0` mg0S0Z Lvgvi e0`vcbrv 0eK0 t0B | R0ebh0V0i gvb D0q0b, mg0S0Z Lvgvi e0`vcbrv (IPM) c0h0P e0`envi I Lvgv0i i 00g0K0i0t0i gva`tg t0vU Drcv`b 0wx0 K0i KIK-0KIVY0t` i R0ebh0V0i gvb D0q0b I j0gZv0b, KIK m0MVB M0t0 t0Zv0i gva`tg KIK 0KIVY0t` i j0gZv0b Kiv, t0ev c0vbKvix m0`v, 0vRvi 0bq0S0YKvix Ges j0y0 FY c0vbKvix m0`vi m0t` thvMm0t` 0Zvi K0i Lvgv0i i j0vF 0wx0 Kiv Ges KIK t0K0`K m00t0viY t0ev M0t0 t0Zv0i R0` Kul.m00t0viY Av0`B0i i gva`tg 0mg0S0Z Lvgvi e0`vcbrv AsM, Kul.Drcv`b I KgR0S`vb KgR0P00 k0l0R c0K0 ev`00m0Z n0t0Q | Gi gva`tg 2015-16 A_0Q0i 2250ml KIK gvV `0c0Z0v Kiv nt0t0Q hvi gva`tg 112,500 Rb KIK/KIVY0t0K m0t0j c0vb Kiv nt0t0Q, 3750 Rb KIK m0v0ZvKvix m0i0 Kiv nt0t0Q Ges 160ml KIK m0MVB0K m0v0Zv c0vb Kiv nt0t0Q | G0v0vI t0ev c0vbKvix m0`v, 0vRvi 0bq0S0YKvix I j0z0 FY c0vbKvix m0`vi m0t` K0i0K0i thvMm0t` `vc0bi j0t0` Dc0Rjv Ges t0Rjv ch00q 1736 ml mg0S0 m0v0 Kiv nt0t0Q |

Z_`c0h0P0i c0hvi

- 0WGB0i c0vb Kvh00 q 250 (`0 kZ c0Avk) ml Kiv0DU0t0i msh0P K0i D`P M0Zi t0vKij Gvi0v t0UI q0K0 (LAN) `vcb Kiv nt0t0Q | D03 LAN Gi m0t0M D`PM0Zi (5 Mbps) c0v0v0i Ac0UK B0v0i t0BU m0t0h0M t`qv nt0t0Q Ges m`i `B0i0K D`PM0Zi Wi-Fi Network Gi Avl Zvq Av0v nt0t0Q |
- 0WGB0i t0W0t0Bb t`0K me KgR0Z0P Rb` t0vU 1890 ml B-t0Bj 0WK0v0v t`qv nt0t0Q |
- 0WGB0i KgR0Z0P`i 0e`0vi Z Z_` m00t0j Z GK0U Abj0vBb PMIS database `Zvi Kiv nt0t0Q | Gi gva`tg m0k00 KgR0Z0MY 0bR`0BDR0i AvB0W Ges c0ml q0W0e`0envi K0i c0h0vR` t0t0t0 Z_` Avc0WU K0t0Z cvi0t0b |
- m0v0m0RK thvM0t0h0M gva`g e0`envi K0i RbM0t0Yi m0t` thvM0t0h0M `vc0bi j0t0` 0WGB0i GK0U Facebook Page P0j0Kiv nt0t0Q |
- Kulc0t0Yi 0vRvi Z_` m0M0ni Rb` 0Kul.0vRvi0 b0t0g GK0U Webportal `Zvi Kiv nt0t0Q |
- I0t0em0B0t0i gva`tg 0evR0b0t0b0Uk c0v0i, gv0v 0j0vB `g0t0 Av0vg 0b0t`R0v c0vb, t0S0m0v0f0i0EK dmj m0i0 0t0Y Zv000bK 0evR0b0t0t`R0v c0vb, Abj0vB0b c0m0t0j i 0evR0b0e0e`v I AvM0M0Zi 0i0c0vU0M0h0Y, m0i Avg`v0vKv0K, c0ZKv0K, 0eZiYKvix0t`i Zv0j Kiv, c0vB0t0Uv000v0v0v m0v0U0t0K0U c0K0k, 0b0t0q0m 0e0v0c0b Ges dj0v0j c0K0k BZ`w` Kvh00gmn Kul.m0k00 c0q0vR0v0q 0j0sK hv KIK Ges Kul i m0t` R0vZ e0`v030t0MP P0v0v`v t0vU0t0Q |
- B-c0vB0j0s Gi Rb` Kul.m0c0h0viY Av0`B0i i c0Z0U DBs n0t0Z KgR0Z0P-KgP0v0i0MY t0K AvB0v0U 0el0qK c0k00Y t`qv nt0t0Q |
- DcmnKvix Kul.KgR0Z0P 0b0t0q0M-2016 Abj0vB0b 0i00 nt0t0Q | Av0`B0i m0Kj KgR0Z0P0K B0v0i t0BU m0v00v0 Avl Zvq Av0v nt0t0Q |
- Dc0Rjv ch00q K0U0v0k0t0Ki j0vB0t0m0Y c0vb Kvh00g 0W0R0U0j0vB0t0R0kb Kivi c0m0qv 0i00 nt0t0Q |
- B-Kul.m0c0h0viY Ges 0W0R0U0j0 WK0t0g0t0Uk0t0bi Rb` GK0U c0K0 c0t0e Kiv nt0t0Q | hv 2016-17 m0t0j i G0M0c0t0Z m0R0 c0vZvq i0t0t0Q | c0K0i0U0t0Z B-Kul.m0c0h0viY t0ev, DcmnKvix Kul.KgR0Z0P`i 0W0R0U0j0 W0t0q0i Ges Abj0vB0b Z0t`i Ae`vb m0v03KiY, AvB0v0U0 e0`envi K0i DcmnKvix Kul.KgR0Z0P`i KgR0P0 c0v0q0b, t0U0t0j0U`0U00c0v0b e0`envi K0i Av0v`x Gj0vKv m0 0t0Ki c0Z0t0e`b `ml0j, t0g0v0B0t0j gva`tg KIK0t`i b0M` m0v0Zv I t0U0b0 I f0vZv c0vb Ges DcmnKvix Kul.KgR0Z0P`i K0i0Z Z_` c0h0P0i e0`env0t0i m00t0j0Zv 0v0. BZ`w` Kvh00g i0t0t0Q | G0v0vI 0R0AvB0Gm I 0i0t0vU t0m0v0m0s c0h0P0 I G c0K0t0i A0S0P03 ivLv nt0t0Q | c0K0i n0t0Z KIK W0v0t0eR %Z0xi c0t0e Kiv nt0t0Q |
- Kul.m0c0h0viY KgR0Z0P`i D0M00eZ 0Z0v0U Kul.D0M00eb th0g K0i0Ki R0v0j0v, K0i0Ki 0W0R0U0j0 0WK0v0v Ges B-0j0vB0v0k0K t0m0m0c0ck0b Gi e0`envi gvV ch00q 0i00 nt0t0Q |

- Kwl.m=úhvi Y Awa`βti i AvUu DBs nZ AvUu tmev mnRxiKiYi D`vM MhY Kiv nqtQ|

μcm&DBs Gi MpxZ Kihpug I ARB

Kwl.m=úhvi Y Awa`βti i Gi mvsMvibK Kivrtgv cYmWZ nI qvi ci A_Rix dmj DBs Gi bvg cwieZB Kti μcm&DBs Kiv nqtQ| Gi dtj AwaKisk dmj B eZgvtb μcm DBs Gi gta` AšfP | μcm DBs `vbi`vi, Wvj I tZj Rivxq I A_Rix dmtj i Dbqtb KivR Kti _vtK| 2015-16 A_@Qti μcm DBs cl_gevti i gZ ubieo eml R dmj Drcv`b KgfPi Avl Zivq newfbædmtj i (iwe I Lwid tgsmtg) Aver` I Drcv`b j`y`gvIv Ges Drcv`b tKŠkj ubaŋi Y KtiQ| μcm DBs KZR ubieo eml R dmj Drcv`b KgfPi 2015-16 Ges 2016-2017 A_@Qti i Lwid-1, Lwid-2 Ges iwe tgsmtgi tgvU 38uU dmtj i Aver` I Drcv`b j`y`gvIv ubaŋi Y KtiQ| GQvov Gme dmtj i j`y`gvIv ARŋbi tKŠkj mgr I tKŠkj mgr ev`érqtb Ki Yq KivR ubaŋi Y Kiv nqtQ| ZvQvov 2015-16 ti vcb tgsmtg Mg, fAv I bb-vgj tRvtb AvLi dj b epxi j`y` mskw KIK I m=úhvi Y Kgf`i `y`Zv epxi Rb` cŋkYy cŋvb Kiv nqtQ| 2015-16 Pj uZ A_@Qti ciU Drcv`tb AvajbK Kj vtKŠkj I ciU cBtbi Dbz chny KIKi gvtS m=úhvi Y Kiv nqtQ| Pml chvq cvUi AvajbK Ddkx Riv m=úhvi Y Kiv nqtQ| GQvov M4C-Swisscontact Bangladesh Gi gra`tg Rivgij cy, imivRMA, e_ov, MvBerUv, KwoMg, jvj gubivU, bij dvgrix I iscj tRj vi PivAtj cvUi Drcv`b I ciU cBtbi Dbz aŋbi Kj vtKŠkj Ges imivRMA, cvebv, bij dvgrix, KwoMg, jvj gubivU I iscj tRj vi PivAtj Pxbvev`vg Drcv`tbi Dbz Kj vtKŠkj m=úhvi Y Ges cl_kBx `vcb Kiv nqtQ |

nUkRij Pvi DBs Gi m=úhvi b tmev mgr

RbMtYi Lv`ubivcEv ubwZKiy I cyp mgm`v mgravb, gubem=c` Dbqtb, Kgfis`vb mwó, `wi`a`ixKiY, bvi xi yI gZvqb, Rj evqj weifc cŋve tgvKvtejvq jvMmB chny cŋqM, cwitekeveUe Kwl, D`Pgj`dmj Drcv`b I iBvbgjx Kwl cY` Drcv`tb KIK I D`v`v`i Pwin`vgvdk tmev cŋvtbi j`y` nUkRij Pvi DBs mjbw` Kgfwi Kí bv ubtq KivR Kti hv`Q| D`vb dmj m=úhvi Y, gvZemv mRb, RivgRg msiYy Ges gubm=cbeexR, Pvi v, Kj g Drcv`b Ges mjyf gŋj` mieivtvi Rb` t`tki newfbæRjvq 73uU nUkRij Pvi tmvUti i gra`tg nUkRij Pvi DBs Gi gvV chŋqi Kihpug cwi Pwj Z n`Q| G DBs Gi gra`tg t`tki gvkiag Pvl chny m=úhvi Y I gvkiatgi MteIYv Kihpug cwi Pvj bvi Rb` GKRb Dccwi Pvj tKi ZÉyevtb mfvvti GKU AvajbK MteIYv mni mn`qsm=cY`gvkiag Dbqtb Bbiv`uDU cwi Pwj Z n`Q|

nUkRij Pvi DBs Gi cŋvb `vqZ;t

- nUkRij Pvi tmvUvi cwi Pvj bv I tmev cŋvb|
- dj, dZ, K`vj, meRx I JIax MvtQi gubm=sZ Pvi v I Kj g Drcv`tbi j`y`gvIv ubaŋi Y I Zv ev`érqb Kti mj-f gŋj` wep q Kiv|
- t`k we`tki MteIYv cŋZvib KZR.D`mweZ dj, dZ, K`vj I máxi RivZmgr mslhceR Riv`tjvi Gt`tki gvU I Avenl qv Dc`thmWZv hvPvBKiy Ges Dc`thmX RivZmgr ōvivi gvZemv mRb I tm`tjvi i yIvteyI|
- t`tki newfbæ`vib Qmofq QuUtq _vKv we`tki `ewkó`m=cbe(AvMvg, bvev I evi gvm) newfbædtj i MvQ gvZe`yI wntmte mPvYZ Kti tmLv b t`tki mvqb mslh Kti Kj g `Zvi I Hme RivZi msiYy I m=úhvi tYi e`v Kiv|
- D`vb dmtj i j`y`gvIv I Drcv`b tKŠkj ubaŋi Y|
- evsj vt`tk dj I dtj i Aver` I Drcv`b epxi Kiv|
- kvKmeRx, gmj v I K`vj dmtj i Aver` I Drcv`b epxi Kiv|

- RvZiq, tRjv I DctRjv chfjq dj tggvi AvtqRb I dj eñtivicY Ges dj ` I JIwa eñtivicb metkI Ae`v`bi `xKwZ`fj KIK I ukñv cñZovtK cý`Z.Kiv|
- t`uk dtj i cñiPwZ evovtbr I evtiv gim dj cñc`Zvi tKŠkj ubafñY|
- emYur`K bvmñx `rcb KwiMwi mnthwMZv cñvb|
- bZb dj emMb mRb I emMb e`e`rcbv
- eisj vt`tk D`vb dmj Drctr`bi mgm`vej xi mgvaib cñvb

nñURvj Pri DBs KZK dj -mewRi Priv/Kj g/exR Drctr`b I weZiY

cñit`tki fvi mg` i ñvq nñURvj Pri DBs KZK mviv t`tk MZ 2014-15 A_@Qti (2015-16 eQti i nmve mgšq Kiv tkl nqub) dj ` I JIwai tguU 1,29,22,501 w eññ tivicb Kiv ntqtQ| RvZiqfite XiKvq dj, sbrwR 3 gaytgj vi AvtqRb Kiv ntqtQ Ges newfbcdj -mewRi Priv/Kj g/exR I Ab`vb` `e`v`i meµq eie` 3,48,07,411 UrKv Avq Kti`Q hv BtZvgtã mi Kwi tKvlMti Rgv t`qv ntqtQ|

mviwY 1 : 2016-16 A_@Qti nñURvj Pri DBs KZK newfbcdj -mewRi Priv / Kj g / exR Drctr`b I weZiY

µugK bs	dj -mewRi Priv/Kj g/exR	Drctr`b	weZiY
1	dtj i Priv/Kj g	2574324wU	1721435wU
2	gmj vi Priv/Kj g	168255wU	138098wU
3	mewRi Priv	1342766wU	1151062wU
4	mewRi exR	1379 tKwR	87 tKwR
5	gvkiag `ub I gvkiag	15215 c`vtKU	15215 c`vtKU
6	Ab`vb` Priv/Kj g	778130wU	515336wU

Dw`m` msi`yY DBs Gi m`u`mvi Y tmev mgn

Ave`KZ.dmj I dj -gñj i ñwZKvi K tiwMejvB t`tk dmj tK i ñv Kivi Rb` eml`K Kg@wi Kí br cñvq, tiwMejvB ðriv dmj Avµvšñtj dmj i ñvi Rb` ZvrñubKfite mñVK KwiMwi civgk`vb I mñVK `gb e`e`v MhñY gñv chñqi KgRZ`Kgpñi`i gva`tg KIKtK mnvqZv `vb, mgñšZ evjvB e`e`rcbvi gva`tg dmj Drctr`b Kj vtKŠkj ubifcb, tiwMejvB m`u`K`Rwi c I Avñvg e`e`v MhñY KIKtK mZK`Kiv Dw`m` msi`yY DBs Gi cñvb `wqZj| GQrovI gvVdmñj I Rb`ñ` e`e`Z newfbrai`Yi evjvBvñtKi ubeÜb, Drctr`b I wecytb jvBtmY c`vb Ges evjvBvñtKi gñv-ubqšfb I weæx e`envti c`qvRbxq c`ññc MnY Kiv nt`Q G DBs Gi Ab`Zg KivR| newfbæ thš avi Yv I mel`tg RvZiq, AvšRñZK, GbmRI I temi Kiv cñZovtbi mñ_ thvMthvM i ñv Kiv G DBs Gi gva`tg Kiv ntq `vtK| 2015-2016 A_@Qti evjvBvñtKi tiwR`÷kb I jvBtmY cñvbi gva`tg Av`vqKZ. ivRt`ñ cñi gñv-2,70,29,800/- (`ñ tKwU mEi jvL Ebnñk nñRvi AvUKZ UrKv gvñ)|

RvZiq B`ñj bab Avñhv 2015ñZ babKZ.B`ñji msL`v cñq 1,39,39,986wU| hvi gva`tg dmj i`yv tctqtQ cñq 1,04,549 tg.Ub| KwL.KvñR e`e`Z evjvBvñtKi tiwRt`÷kb mñUñt`KU cñvb Kiv ntqtQ-885 wU, KwL.KvñR e`e`Z evjvBvñtKi tiwRt`÷kb (evtqv) mñUñt`KU cñvb Kiv ntqtQ- 09wU, Rb`ñ` e`e`Z evjvBvñtK tiwRt`÷kb mñUñt`KU t`qv ntqtQ- 155wU, tiwRt`÷kb mñUñt`KU ewñZ Kiv ntqtQ- 07wU, jvBtmY cñvb Kiv ntqtQ- 160wU, j`veti UwiñZ cñi`yñKZ evjvBvñtKi bgñvi msL`v-2305wU, I tpe mvBtu tiwM I tcvKivKo mel`qK wj dtj U %Zwi I t`cñY-10wU| mgñšZ evjvB e`e`rcbv (IPM) cñkí t`tk Farmers Field School ntqtQ 3000wU, Ges 2000wU Kve MVb chñq AvtQ|

gubbrq cãvbgšy KZŖ cÔË w`K-ubt`Rbr tgvZvteK KxUbrkK e`envi Kwgq Avbri w`lq Kul.m`u`hvi Y
Awa`Bti i MpxZ e`e`v` I Df`v`Mmga&

- mguS`Z evj vB e`e`v`v`b`v`i gva`tg ubivc` Lv` Drcr`b
- emZewo`fZ w`l gŷ meivR Drcr`b
- tm. tdti`v`gb du` e`envi Avtj`vi du` e`envi
- c`v`P`S` v`v`cb
- eK, Dc`f`Rj`v` I tRj`v` ch`f`qi mKj` c`k`y`tb KIKt`i evj vBv`k`t`Ki c`v`i`w`g`Z (Judicious use) e`envi`i
D`x`z`Ki`Y
- Lŷi`v` I c`v`BKvix evj vBv`k`K w`l`j`v`i`f`i evj vBv`k`K e`envi`i m`f`P`Z`b`Z`v` Mto` t`Z`v`j`v`i` j`t`y` c`k`y`b`v`b

Dw`m`c` m`S`Mub`ti`va` DBs` Gi` tmev` mgy`

Dw`m`c` m`S`Mub`ti`va` DBs` Kul.m`c`h`v`i` Y` Awa`Bi` Gi` GKwU` ,i`a`z`c`b`°`AsM|` w`ek|` emv`YR` ms`v` (WTO)-c`c`
v`v`v`i`Kvix` t`k` m`m`i`te` evsj`v`t`k`i`K` Avs`R`w`Z`K` emv`YR` w`l`t`K` v`k`f`Z` WTO-SPS (Sanitary and Phytosanitary
Measures) Agreement Ablyvqx` Dw`m`c` I` Dw`m`c` RvZ` c`Y` Avg`v`nb`-i`B`mb` Kvh`f`v`g` c`v`i`P`j`v`v`i` Kiv` eva`Z`v`g`j`-K|
evsj`v`t`k`i` Kul`t`K` i`v`v`i` Rb` Dw`m`c` m`S`Mub`ti`va` DBs` WTO-SPS Agreement-` Gi` Avtj`v`t`K` IPPC-`i` ubt`R`b`v`i`
gva`tg` Dw`m`c` m`S`Mub`ti`va` AvBb`-2011` Ablyvqx` Avg`v`nb`K`Z`Dw`m`c` I` Dw`m`c` RvZ` c`Y` ,Dc`Kvix` RxeY`Y`Ges` c`v`i`Ks` g`v`t`U`v`i`q`j`
Gi` m`f`_` c`v`i` emv`N` n`q` h`v`f`Z` w`e`f` k`x` t`c`v`K`v`g`v`Ko` I` t`i`v`Mej`v`B` t`k` c`f`ek` K`i`f`Z` b`v` c`i`f`i` ,tm` w`e`l`q` K`v`h`R`ix` e`e`v`v` M`nb`
I` S`y`K`g`y` Avg`v`nb` w`b`v`O`Z`K`i`b` Ges` Avs`R`w`Z`K` w`e`a`-w`e`ar`b` Ably`i`b`c`e`R` w`e`f`t`k` Dw`m`c` I` Dw`m`c` RvZ` c`b` i`B`mb`i` gva`tg`
i`B`mb` Kvh`f`v`g` evx` I` M`u`Z`k`j` K`i`f`Y`i` j`t`y` K`v`R` K`f`i` Avm`f`Q|` GRB` 134wU` i`B`mb`K`v`i`K` c`ã`Z`o`v`t`b`i` w`e`U`b` K`v`h`f`v`g` m`u`b`e`
n`q`f`Q` Ges` Z`v` P`j`g`v`b` i`t`q`f`Q|` B`D`f`i`v`c`x`q` B`D`i`b`q`f`b` i`B`mb`i` w`b`v`g`E` K`v`U`t`±` d`v`v`g`S`Gi` gva`tg` kv`K`me`R`x` I` d`j` Drcr`b` K`f`i`
1807` t`g`U`b` kv`K`-me`R`x` Ges` 175` t`g`U`b` Avg` w`e`f`t`k` i`B`mb` K`v` n`q`f`Q|` e`Z`g`v`t`b` K`v`U`t`±` d`v`v`g`S`Gi` gva`tg` i`B`mb`t`h`v`M`
Avg` Ges` c`v`b` Drcr`t`b`i` j`t`y` Action Plan` %Z`ix` I` e`v`v`v`q`f`b`i` K`v`R` P`j`t`Q|` Kul`R`v`Z` c`f`Y`i` w`b`i`v`c` Avg`v`nb` i`B`mb`
K`v`h`f`v`g` evx`K`f`i` 2011` m`v`t`j` c`v`x`Z` O`Dw`m`c` m`S`Mub`ti`va` AvBb` ,2011`O` Gi` A`ax`b` L`m`ov` Dw`m`c` m`S`Mub`ti`va` w`e`w`ag`v`v` c`v`f`q`b`
c`ã`v`q`v`ar`b` |` Dw`m`c` m`S`Mub`ti`va` K`g`R`Z`P` i`B`mb`K`v`i`K` I` Ab`v`b` m`S`u`k`w` ms`v`i` K`g`R`Z`M`f`Y`i` c`v`i`k`f`b`i` m`y`g`Z`v` evx`i` R`b`
Strengthening Phytosanitary Capacity in Bangladesh` c`k`f`i` i` gva`tg` 107R`b` K`g`R`Z`P` ,3180R`b` K`g`P`v`ix` I`
Avg`v`nb`/i`B`mb`K`v`i`K`M`Y`t`K` t`k`-w`e`f`t`k` c`ã`k`y`Y` c`õ`v`b` K`v` n`q`f`Q|` X`v`K`v`i` A`f`i` k`v`g`c`j`i` t`K`v`t`q` c`v`i`Ks` n`v`D`m` w`b`g`f`Y`
K`v`h`f`v`g` P`j`g`v`b` i`t`q`f`Q|` R`v`j` m`v`U`v`c`f`t`K`U` Gi` gva`tg` Kul`R`v`Z` c`Y` i`B`mb` t`i`v`t`a` w`b`i`v`c`E`v` n`t`j`v`M`ã`g` h`ŷ` Secured
Phytosenitary Certificate (PC) -` Gi` c`ã`Z`B` K`v` n`q`f`Q|` evsj`v`t`k`i` Dw`m`c` m`S`Mub`ti`va` K`v`h`f`v`g` Avs`R`w`Z`K` g`v`t`b`
D`b`w`Z`K`i`f`Y`i` j`t`f`v` B`-d`v`B`t`U`v`t`m`t`b`U`v`v`i` m`v`U`v`c`f`t`K`U` c`x`w`Z` c`e`Z`B` Ges` t`k`i` m`K`j` m`S`Mub`ti`va` t`K`f`i` j`v`e`f`i`U`ix`
Av`v`v`v`K`v`i`f`Y`i` K`v`R` G` DBs` Gi` ch`f`e`v`v`f`Y` P`j`t`Q|` evsj`v`t`k` Avg`v`nb`-i`B`mb` K`v`h`f`v`g` c`v`i`P`j`v`v`i` R`b` Dw`m`c` m`S`Mub`ti`va`
DBs` Gi` Av`l` Z`v`ax`b` t`g`v`U` 30wU` m`S`Mub`ti`va` t`K`v`i` (02wU` mg`y`e`v`i` , 03wU` w`eg`v`b` e`v`i` , 01wU` b`x` e`v`i` Ges` 24wU` v`j` e`v`i`)
i`t`q`f`Q|` G`Q`v`ov`l` c`U`q`v`L`i`j`x`i` c`i`q`i`v` mg`y`e`v`i` Ges` X`v`K`v`i` t`K`v`ix`M`f`A`i` c`v`b`M`u`l` B`U`j`v`U` K`f`U`B`b`v`i` U`w`g`v`ij` GB` v`y`d` b`Z`b`
m`S`Mub`ti`va` t`K`v`i` v`v`c`b` Ges` R`bej` c`v`q`f`b`i` K`v`h`f`v`g` P`j`g`v`b` i`t`q`f`Q|` G`Q`v`ov`l` i`a`U`s` K`v`t`R`i` Ask` w`t`m`te` 2015-16`
A`_`Q`f`i` Avg`v`nb` Ges` i`B`mb` K`v`h`f`v`g` c`v`i`P`j`v`v`i` R`b` 21,731wU` Avg`v`nb` Ab`g`v`i`Z`c`I` (IP) , 63,227wU` Dw`m`c` v`f`v` m`b`
(PC) , 63,545wU` Q`v`oc`I` (RO) Ges` 4,372wU` w`e`f`k`l` Q`v`oc`I` (SRO) c`õ`v`b` K`v` n`q`f`Q|` Dw`m`c` m`S`Mub`ti`va` DBs` Gi`
gva`tg` 2015-16` A`_`Q`f`i` 13,91,97,140/=` U`v`K`v` i`v`R`v`v`v`Av`q` n`q`f`Q|`

c0qRbxq A_LiP KiTZ cvi4Qb| wfiel Gi m4_ m4ú,3Zvi Av4M cwi ev4i m`m`4 i w`tb wZb4ej v Lvevi thvM4Z Zui Kó n4Zv; wKŠ' GLb wZub tgvUvgy4Fv4e wZb4ej v Lve4i i tRvM4b w4Z cv4ib| Zui cwi ev4i m`m`iv GLb Av4Mi tPtq wKQz4enk cwi gv4Y kvKmeiR, wWg, `g Ges dj gj tL4Z cv4i | wZub gtb K4ib th, wfiel i Kv4p4tg AskM4Y I Gi m4eav M44Yi d4j Zui m4gv4RK Ae`vb wKQ4v DbwZ n4q4Q|

gv4v Pr4I BmgvBj n4tm

HwZnwmK gv4RebMi Dc4Rjv i tgv4vLvj M44gi GK c4wZk4j KIK tgv4 BmgvBj tnv4mb| KIK BmgvB4j i eub4 `c4e i i4gv4v Pr4 t_4K| wZub GKRB mdj gv4v P4v4 |

2013 m4j i gv4P4gv4m Dc4Rjv v KwL.m4ú4v4i Y Aw4m t_4K D`Pg4j`dmj gv4v Dr4v`b w4lqK GKw`4bi c4k4y4 M444bi gv44tg Zvi hv4v i i4e4| 2013-14 A_4Q4i i Lwi4c-1 tgv4m4g w4Z4x km` e4gv4K4i Y c4K4 n4Z gv4vi Av4ybK Dr4v`b tKŠk4j Gi Dci 01w4 c4k4x t`qv nq KIK BmgvB4j4K| c4K4i i c4y t_4K GB c4k4x4i Rb` 50w4 w4b4w4i Z emi gv4v-1 Gi Pr4v t`qv nq BmgvB4j4K| wZub w4b4`R4v Ab4v44i 25 kZK R4g4Z GB Pr4vM4jv t4vcb K4ib| G4ci 2015 m4j



M4Q f4i me M44QB gv4v Av4m Ges c4Zw4 M44Q 28 t_4K 85 ch44 dj a4i| c4Zw4 d4j i IRb 175 t_4K 295 M44| Av4v4`i t`4ki R4j ev4q4Z m4v4ibZ G4c4j -tg gv4m d4j Av4m Ges tmB d4j t_4K dj cwi4c` nq tm4P44-A44v4i gv4m| GB mgq Av4v4`i t`4k Av4, R4v4, Kv4vj ev w4j P4z gZ R4v4c4j d4j 44jv cv4 qv hv4qv w4v4q gv4vi P4v4v Av4v4P444 Zv4v4v emi gv4v-1 R4v4w4 AZ4j4x4| cwi4K`4b, A444j4 qv, t4j ev4j b, Z4K` ev Ab4v4` t`k t_4K Av4`w4K4Z I Kw44g Dc4v4 nj4y ev K4jv i sKZ.gv4v UK Ges `v` n4b w4v4q emi gv4v-1 R4v4w4i P4v4v`v e`vcK| GB gv4v w4v4, tFR4j g4 Ges i m4jv v|

gv4v evM44b Av4Š4m4j w4m4v4e wZub 2015 m4j c4j Pr4 K4ib| IB e4i wZub i4yAv4Š4m4j c4j t_4KB 38500 UvKv Av4 K4i4Qb Av4 3100 gv4v w4v4 K4i Av4 K4ib n4Z 62000 UvKv| c4Zw4 gv4v w4v4 K4ib Kw4 UvKv `4i| G4v4v c4q n4v4i Lv4bK gv4v w4q4Qb Av4Z4q `Rb, e44v44e Ges w4v4b4Aw4dm Av4j4Z| me w4v4j4q wZub Zvi c44k kZK R4g t_4K 2015 m4j B Av4 K4ib 1,02,000 UvKv|

eZ4v4b c4Zw4 M44Q 100 t_4K 215w4 K4i M44 150w4 gv4v a4i4Q| GB m4ZR ea4K4j evM4b t_4K K4i4Qb c4q 1200 44 K4j g (air layering) hv4 wZub M44 w4v4 K4i4Qb wZb4Z UvKv `4i| wZub Ge4i evM4b t_4K Av4 K4ib 4,35,000 UvKv| wZub Av4v 10 w4v4 R4g4Z gv4v Pr4 m4ú4v4i4Yi cwi K4i4b K4i4Qb| Av4v K4i4Qb wZb e4i c4i 11 w4v4 gv4v evM4b t_4K e4i 40-50 UvKv Av4 K4i4Z cv4ib4| BmgvB4j GLb cwi wPZ n4q4Qb gv4v BmgvB4j b4tg

cUj PɪtI mɪb Avɪm

ʔeb Kɔvi nis, ɪctɪvRcɪj tRjvi fɪUmiqv DcɪRjvi AʂMɪZ tɪMʂɪcɪj etKi tɪMʂɪcɪj Mɔtgi GKRB cɔkɔZkxj Pɪm | ɪZɪb DcɪRjv Kɪl. ʔBi, fɪUmiqv ntZ ɪcɪRɪe-AvBGɪMɪc cKɪtɪi Avɪ Zɪq ŐGʷɪmɪɸF Uɪqɪj cɔɪɪɸ cɔkɔX Őɪctɪbi gvaʔg meɪR RvZɪq dmtɪj i GKɪU KɪKɪtɪvj cɔkɔX ʔɪcb Kɪtɪb| DcɪRjv Kɪl. ʔBi fɪUmiqv t_ɪK cɔkɔX ʔɪctɪbi Rbʔ exR I mvi mieivn Kiv nq| cɔkɔX ʔɪcb KɪtZ Zvi meʔtɪvU 20000/- (ɪek nɪRvi) UɪKv LiP nq| cɔkɔX AvqZb ɪQj 33 kZK| Dʒ cɔkɔXɪ tn±i cɔZ KɪKɪtɪvj i Drcvʔb ɪQj 2 tɪt Ub hv t_ɪK ɪZɪb Avq Kɪtɪb 81000/- (GKɪmk nɪRvi) UɪKv| ɪcɪRɪe-AvBGɪMɪc cKɪtɪi cKɪ cɪvɪPɪj K mn Kɪl. mʔúhviY AwʔBi ɪctɪvRcɪj Gi DccɪvɪPɪj K Ges fɪUmiqv DcɪRjvi DcɪRjv Kɪl. KgRZɸ, Kɪl. mʔúhviY KgRZɪmn ɪeɪfbɪe KgRZɪMY ɪeɪfbɪe mɪtq Dʒ cɔkɔX cɪvʔkɔ I cɪvgkʔcʔvɪb Kɪtɪb| Dʒ cɔkɔXɪZ Zvi eʔq I Avɪtɪ AbɪɪvZ ɪQj 1t4| Zvi tʔLɪtʔ ɪL Dʒ GjvKvi 35-40 Rb Pɪm KɪKɪtɪvj PɪtI GɪMɪtq GɪmtɪQ Ges AĪ GjvKvq KɪKɪtɪvj PɪtI eʔcK mvi vɪRɪMɪtQ



(S) KɪK I mʂɪkɔ mKɪtɪj ɪbɪjm cɔPɔvq tʔk AvR Lɪtʔ ʔsmʔúbZv ARɔ KɪtɪtQ| Kɪl. eɪUe eZɔvɪb mɪKvi Kɪl. Drcvʔb DcKɪtɪYi gjʔ nɪtmi gvaʔg mnRj fʔZv ɪbɔZKɪtɪYi cɪkvɪcɪmk cɪvɪeɪZɪ Rj eqɪj DcɪtɪMx Kɪlcɔɪɪɸ Dʔɪeb I mʔúhviɪYi gvaʔg ɪbɔZ KɪtɪtQ ɪekvj RbmsLʔvi G tʔkɪ Lɪʔ ɪbɪvɪcɪv| ɪgnɪmɪgv Kɪl. Rɪq I ɪgeaɔvɪb RbmsLʔvi Pʔtɪt ʔ tɪvKɪtɪvj Kɪtɪ G tʔkɪ Lɪʔ Drcvʔb ʔɪaxZɪtɪvɪ mɪtqɪ tɪtq ɪZb ɪYi tekɪ exʔ tɪtɪtQ| Lɪtʔ ʔsmʔúYɪZvɪ cɪkvɪcɪmk ʔf cɪvɪgɪtɪY ntɪj I esjvɪtʔk AvR Pɪj i BɪmbKvɪK tʔk ɪntɪmɪtɪ cɪvɪPɪZ jvɪf KɪtɪtQ| Avɪtɪ i Kɪl. GɪMɪtq tɪtZ ɪɪe KɪtɪtQ| GB ARɔ I mɪdɪ ʔtɪ tɪtL 2021 mɪtɪj i gɪtʔ tʔkɪK Lɪtʔ DŐ tʔk cɪvɪZ Kiv Avɪtɪ i j ʔ |



dɪj Drcvʔb cɔɪɪɸ



ৱfৱৱl e'vsৱks ৱ'em



KIK gৱ ্ঞ



্ঞ MfWৱbs



Arqea8gj-K KgRৱU



GwMbj Df0rab



GwMbj Df0rab

QweZ KwL .m=úhvi Y Awa` Bti i Pj gvb Kihfjg



মূল্যায়ন টিম কর্তৃক গোলাপ বাগান পরিদর্শন



রাঙ্গামাটি জেলার কৃষি প্রযুক্তি মেলা



কৃষি প্রযুক্তি মেলা



কৃষি প্রযুক্তি মেলা



জেলা কৃষি প্রযুক্তি মেলা, ব্রাহ্মণবাড়িয়া
মাননীয় আইন মন্ত্রী জনাব আনিসুল হক কর্তৃক উদ্বোধন



কৃষি প্রযুক্তি মেলা







KIK gvV ~đj (GdGdGm) tmkb cwi Pjv bv



KIK gvV ~đj (GdGdGm) tmkb cwi Pjv bv



WmbWw cđZubaeđ` i KIK gvV ~đj cwi` kb



`Re Kul..I `RueK eij vB e` tcvv cđ kbv gvV w` em



AvBicGg gvVw` em



ııı ııı cđk`y`Y nıđZ-Kj tg tmkb cwi Pjv bv



divBtUdtmbUmi K'vcwmU k'k'k'j xKiY cKt'i i Avl Ziq ubigZ Dir'c msMbt'iva tK's; AvLvdor 'j e`i, etpYemoqv Aucdm Feb



divBtUdtmbUmi K'vcwmU k'k'k'j xKiY cKt'i i Avl Ziq ubigZ Dir'c msMbt'iva tK's; mgy'e`i, PUMtg AucdmFeb



2q km' eugLxKiY cKt'i i Avl Ziq ubigZ Dccm Pij tKi Kvhfj q



divBtUdtmbUmi K'vcwmU k'k'k'j xKiY cKt'i i Avl Ziq ubigZ tmUtg c'wkS niDm, k'vgcj, Xikv



divBtUdtmbUmi K'vcwmU k'k'k'j xKiY cKt'i i Avl Ziq beibigZ tci÷ GwU'tKvqt'i>UvBb t÷kb, wnj 'j e`i, w b'Rcj



Kul.cb@mtbi Avl Ziq tivcAvgtbi Priv weZiY



Kul.cb@mtbi Avl Ziq tivcAvgtbi Priv weZiY



Kul.c@Yr`bvi Avl Ziq Wlj RvZih dmtji i exR l mvi weZiY



dj`e@tjv Dcj t@` Priv weZiY



dj`e@tjv Dcj t@` Avtj vPbv Abg@v



dj`e@tjv Dcj t@` Priv weZiY



1. fimg@v meWR Ptl i Qie mVK@F3 t`tki c@ZibwaMtb i @bKU



g@Yjy tqi c@Zibwa`tj i fimg@v c@vZ meWR Pvl cui`k@

n`lsl Ki t0b grbbiq Kul .g5y



fimgvb c×iZiZ meIR Pvl c0Rbx



fimgvb c×iZiZ meIR Pvl c0Rbx



mvBUim cKti i Avl Ziq Pvl x cK`Y I DcKiY iezI Y



Pvl x chiq Wj RzIq dmj Drc`b cKti i Avl Ziq exR msi Y Kvhpg cmi `k0



Kul .tgj v D0rab



D`Pgj` dmj M0`\$ Kuj xb UtgtUv c0 k0x

evsj vt`k Kul.Mtel bv KvDwYj

www.bare.gov.bd

(K) cŁZÖvb MVtbi tcljvCU t

evsj vt`k Kul.Mtel Yv KvDwYj (BARC) RvZxq Kul.Mtel Yv umt÷tgi mtePp cŁZÖvb| Kul.Mtel Yv umt÷tgi Mtel Yv mgštqi j t 1973 mtj gnvub` i vöcwiZi Avt`tk evsj vt`k Kul.Mtel Yv KvDwYj msweae× ms`v mntve cŁZÖv Kiv nq|

icKí (Vision):

`y, KvhRix Ges tUKmB Kul.Mtel bv umt÷g Mto tZij v

Awfj y` (Mission):

Kul i DbqbkKtí Dbz RvZ I j vMmB chjP Ges Z` D`tebti j t y` bmfP cŁZÖvb, Kul. wekte`ij q, temi Kiv x ms`v Ges Ab`vb` mjeatfvMx cŁZÖvbmgti mstM Ask`wi tZji wfiEtZ Mtel Yv mygZv tRvi`vi Kiy|

evsj vt`k Kul.Mtel Yv KvDwYj Gi Dfík` I Kvhfejw ub`efc t

KvDwYtj i Dfík` ntjv RvZxq cŁqvRtbi cŁZ j y` ti tL Bbv÷wDU Ges mnthvMx msMVymgti gva`tg Kul. weIqK Mtel Yv cwi Kí bv cŁqb, cwi Pvj bv, mgštq, cjbixyY (Review), cwi exyY (Monitoring) Ges gj`vqb Kiv| GZ`jt`k` KvDwYtj i Kvhfejw ub`efc:

1. Kul.m`umKZ RvZxq bmvZgij vi wfiEtZ RvZxq Kul.Mtel Yv umt÷gfP mKj Mtel Yvi t y t wPryZKiy Ges Dnt`i AMtaKvi ubafiy Kiv Ges Kul.Mtel Yvi t y t we`kx mnvZvi e`envi m`utKmi Kvi tK ci vgc`cÖvb Kiv;
2. Bbv÷wDU KZR cwi Pwj Z Mtel Yv Kvhfejw i K-ubt`Rbvjg-K Mtel Yv cwi Kí bv cŁqb Kiv;
3. Kul.ty t we`gvb mgm`v ubimtbi j t y` KvhRi e`v MthY Kiv;
4. RvZxq Kul.Mtel Yv cŁZÖvbmgti Mtel Yv KgmP mgštq, cwi Kí bv, cwi exyY I gj`vqb;
5. RvZxq Kul.bmZi wfiEtZ Mtel Yvi t t PwryZ Kti AMtaKvi ubafiy;
6. Kul.Mtel Yv mgm`v I m`ebvi Avtj vtK mi Kvi tK cŁqvRbxq Kwii Mwi Z` DcvE`cÖvb;
7. Kul.Mtel Yv cŁZÖvbmgti Mtel Yv c`temgr cjbixyY Kti A`Pwv`v ubafiy I mzywi k cŁqb;
8. Af`šixb I ewnfZ` q we`kl tÁi gva`tg Kul.Mtel Yv cŁZÖvbmgti Mtel Yv Kvhfejw gj`vqb I cwi exyY e`v MthY;
9. bZb Mtel Yv cŁZÖvb, tK`? AvÁuj K Kvhfejw, Z` tK`? Rv`ji, RvgeRg tmUvi`vcb mi Kvi tK mnvZv cÖvb;
10. RvZxq Kul.Mtel Yv umt÷tgi weÁvxt`i` qZv ewxi j t 1973 D`PwK qv I cŁk q t Yi cŁqvRbxq e`v MthY;
11. weÁvxt`i AvšRwZK mtej b, tmvgbvi I Kgrvj vq AskMthYi mthvM cÖvtbi e`v MthY;
12. Mtel Yv AwfÁZv weibgq I Mtel Yv hšcwZ msMth AvšRwZK Kul.Mtel Yv cŁZÖvbmgti mv`_ thvMvthvM`vcb;
13. Mtel Yv cŁZÖvbmgti Mtel Yv Kvhfejw ev`vqb cieZx`gj`vqb Ges Zvi Avtj vtK cŁqvRbxq i K ubt`Rbv cÖvb;

14. *th tKvrbv ms`v A_er e`ir`i Df`vM Mtel Yv KgRvD cwi Pvj bri j ty` Mfub` eWvi Abtgv` bmtg endowment fund, trust fund BZ`w` cOZov Kiv;*
15. *Mtel Yv-m`u`mvi Y-KIK-gvtK0 msthvM tRvi`vi Kivi j ty` m`u`mvi Y ms`imgfni KgRvD mgstq mnvqK fvgKv cvj b Kiv|*

(L) cOZovtbi Rbej KvVrtgv I we`gvb Rbej , bZb vbtqvm, ct`vbvZ

ersj vt`k Kul. Mtel Yv KvDvYj 2012 mtj i AvBtbi Avl Zvq GKvU kv`kvj x Mfub` eWvi vbt`Rbrq RvZvq Kul. Mtel Yv vnt`g (National Agricultural Research System -NARS)-Gi bmvZ vbafl Yv KgRvU cwi Pvj Z ntq _vtK| gvbbvq Kul. gSx D` Mfiv` eWvi tPqvig`vb| gvbbvq grm` I cOYm`u` gSx Ges gvbbvq eb I cwi tek gSx tKv-tPqvig`vb vnmvte Mfub` eWvi cwi Pvj br Kti _vtKb| ZvOvov 2 Rb gvbbvq msm` m`m, mipe- Kul. gSxYv q, mipe-grm` I cOYm`u` gSxYv q, mipe- eb I cwi tek gSxYv q, cwi Kf br Kvqk`tbi Kul. vel qK m`m, DcvPvh`ersj vt`k Kul. vekje`vj q, tPqvig`vb-veGvMvM, gnv`cwi Pvj K- Kul. m`u`mvi Y Avv`Bi, bvmf`y cOZovtbi c`vbmY, 3 Rb cO_Zhkv veAvbx Ges 1 Rb KIK cOZovtbi Mfub` eWvtZ m`m vnmvte A`sf`y AvtQb| cwi Pvj br cl` KZR vbafl Z KgRvD ev`evqtbi `vqZj veGAviml`i vbefl`v tPqvig`vb Ges msvk`v vefvM (km`/cwi Kf br I gj`vqb/cvkvb I A_`cO`KvZK m`u` e`e`vcbv/Kul. A_`vMvZ I Mlvb mgvR vefvM, grm` I cOYm`u`) Gi m`m`-cwi Pvj K I cwi Pvj Ke`i| c`eavbgv v Avvrti veGAvim mivmvi I ct`vbvZi gva`tg Rbej vbtqvm Kti _vtK| 2015-16 A_`eQt`i 02 Rb c`vnb `eAvbK KgRZP, 1 Rb D`xZb `eAvbK KgRZP 1 Rb mnKvix cwi Pvj K, 1 Rb hvbevnb cwi`kR, 2 Rb mlvj vcKvi-Kvg-Kv`u`Dvri AcvtiUi, 1 Rb VvUv Gb`KvWvi I 3 Rb VvBfvi mivmvi vbtqvm Kiv ntqtQ| ZvOvov D``tgqv` veGAvimv Avl Zvaxb RvZvq Kul. Mtel Yv vnt`g f`z cOZovmgfni gta` gly` `eAvbK KgRZP`ct` ersj vt`k Kul. Mtel Yv Bbv`vUDtU 15 Rb, ersj vt`k avb Mtel Yv Bbv`vUDtU 07 Rb, ersj vt`k cigvYy Kul. Mtel Yv Bbv`vUDtU 05 Rbmn tgvU 27 Rb`K ct`vbvZ Ges ersj vt`k cigvYyKul. Mtel Yv Bbv`vUDtU 03 Rb`K gly` `eAvbK KgRZP`ct` mivmvi vbtqvmi msvv`k c`vb Kiv ntqtQ| G Ovov veAvbx`i mKj ct` vbtqvm/ct`vbvZ c`vbtbi j ty` cO` i gj`vqb gv`b` (Evaluation criteria) nvj bvlv` Kivi Kvhp`g cO`vqvxv AvtQ|

(M) gvbe m`u` Dbqtb

RvZvq Kul. Mtel Yv vnt`g KgPZ veAvbx`i `f I ga`tgqv`x c`k`yY Ges `xN`tgqv`x D`P v`k`vvi Rb` gvbev`u` Dbqtb cwi Kf br 2025 (Human Resource Development Plan 2025) c`vqb Kiv ntqtQ| 2015-16 A_`eQt`i 30 vU KgRvj v I tmvgvrti 2282 Rb Kul. veAvbx, m`u`mvi Y KgP I KIK AskMhY Kti`tQb| gv ch`q`i ch`y` n`v`vli I gvbe m`u` Dbqtb 25 vU c`k`yY KgRvj vi gva`tg vefvbael`tg 1155 Rb Kul. veAvbx, m`u`mvi Y KgP I KIK`K c`k`yY c`vb Ges 24 Rb Kul. veAvbx vcGBPvW vMvM`AR0 Kti`tQb|

(N) MpxZ Kvhp`g I AR0mgf t

Mtel Yv g`Ajx LvZ c`vZ eQi mivrti i ivR`LvZ t`tK c`vB A_`Kvi Mtel Yv, ch`y` n`v`vli, gvbe m`u` Dbqtb Ges Mtel Yv mgstq, cwi exyY I gj`vqb Kvhp`tg e`q Kiv nq| G Kvhp`tgi Avl Zvq ivR``evRtUi Aaxtb 33vU Mtel Yv c`Kf vefvbaKul. Mtel Yv cOZovb I Kul. vekje`vj qmgfni gva`tg ev`evqvaxb itqtQ| G KgPvPi gva`tg vefvbaMtel Yv cOZovb I Kul. vekje`vj q KZR tek vKozdmj, grm` I cOYm`u``i RvZ I Av`vb` ch`y` D`v`eb Kiv ntqtQ|

ersj vt`k Kul. Mtel Yv KvDvYj Kul. veAvbx, v`y`ve`, m`u`mvi Yve` Ges KIK cOZovtbi-Gi mgstq t`tKi vefvbaeA`Aj KgRvj v Avtqvrtbi gva`tg gv ch`q`i I A`Aj v`v`EK Pvn`v vbi`cY Kti` c`vB Pvn`v I Z_`v`i v`v`E`Z GKvU RvZvq Kul. Mtel Yv AvMvKvi `vj c`vqb Kti| vbi`cZ Mtel Yv AvMvKvrti v`v`E`Z KvDvYj GKvU v`cKf `vj 2030 c`vqb Kti` c`kvk Kti`tQ| Kul. i 12vU vve`tm`t`i Rb` c`vXZ G v`cKf `vj t`tKi v`v`r Kul. Mtel Yv v`K`vbt`RK vnt`mte KvR Kti`tQb|

Kul. Mtel Yvi t'q'it' c'iyev'É cwi nvi, Mtel Yvi t'q'it' w'P'v'Z'K'i'Ymn AM'wa'K'vi w'ba'f'Y Ges G w'el't'q' c'q'v'R'bx'q' w'K w'it' R'Yv' c'ö'vb' K'v'D'v'Y't'j' i' c'ä'vb' K'v'R' | w'ef'ba'M'tel'Yv' c'ö'Z'ö'v'm'g'n- K'Z'R' D'w'e'Z' c'h'y'p' m'g'n'i' n' l's'i' K'v'h'p'g' c'w' e'x'q'Y' I g'j'-'v'q'b' c'q'v'q'v' Ask' w'nt'm'te' w'e'G'Av'i'm' m'n't'h'i'M'x' m's'-'v'i' w'e'Ä'v'b'K'g'R'Z'P' m'g's't'q' w'U'g' M'V't'bi' g'v'a't'g' m'v'v' t' t'k'i' g'v' ch'q'i' M'tel'Yv' K'v'h'p'g' I' c'h'y'p' n' l's'i' K'g'm'P' c'w' e'x'q'Y' I' g'j'-'v'q'b' K'i't'Q' |

t' t'k'i' m'w'e'R' Kul. D'b'q't'bi' j' y' R'v'Z'x'q' Kul. c'h'y'p' c'k'i' (NATP) t'd'R-2' G'i' w'w'ic'w' c'q'v'q't'bi' w'b'w'g'É' 2015-16' m'v't'j' G'K'u'w' K'w'i'M'w'i' m'n'v'q'Z'v' c'k'i' e'v'-'l'w'q'Z' n't'q't'Q' | D'³' c'k'i't'i' g'v'a't'g' NATP' t'd'R-2' G'i' w'w'ic'w' P'e'v's'i' K'iv' n'q' h'v' e'Z'q'v't'b' e'v'-'l'v'q'b'v'a'x'b' A'v't'Q' |

m'g'u's'Z' e'v'j'v'b' e'-'l'c'v'v'i' g'v'a't'g' w'el'g'y' m'e'w'R' D'r'c'v'-'t'bi' j' t'y' c'ö'Z't'iv'a'K' R'v'Z' w'be'f'p'b' Ges' m'g'u's'Z' e'v'j'v'b' e'-'l'c'v'v'q' t'U'K'm'b' c'-'t'K'R' D'w'e't'bi' R'b' t' t'k'i' w'ef'f'be'-'t'v'b' g'v'v' c'h'q' c'ix'y'v'-w'ix'y'v' K'iv' n't'q't'Q' Ges' A'v'k'ib'y'j'c' d'j'v'd'j' c'v'l'q'v' t'M't'Q' | K'v'D'v'Y'j' D'³' K'v'h'p'v't'g'i' m'g's't'q'K' w'nt'm'te' K'v'R' K'i't'Q' | G' O'v'v' A'B'S'P'-II' c'k'i't'i' g'v'a't'g' e'v's'j'v't'-'k' Kul. M'tel'Yv' B'w'-'w'UDU (BARI) K'Z'R' Ä'u'w' w'e'u'w' t'e'-'t'bi' R'v'Z' D'w'e'b' K'iv' n't'q't'Q' I' G'-'t'j'v' m'-'u't'h'v'i't'Y'i' K'v'h'p'g' P'j' t'Q' Ges' G't'Z' A'v'k'v'e'-'Ä'K' m'v'v'v' c'v'l'q'v' t'M't'Q' | D'w'e'Z' R'v'Z'-'t'j'v' P'v'l' K't'i' K'v'U'v'v'k'K' c'q'v'm' O'v'v'v'b' c'w' t'ek' e'v'Ü'e' t'e'-'b' D'r'c'v'-'b' m'-'e' n't'e' | Kul. D'b'q't'bi' j' t'y' 'w'y'Y' t'K'w'i'q'v' m'i'K'v't'i' D't'-'v't'M' M'w'Z' A'v'Ä'w'j'K' m'n't'h'i'w'Z'v' m's'-'v' Asian Food and Agriculture Cooperation Initiative (AFACI) G'i' m'-'m' c'-' M'h'Y' Ges' D'³' m's'-'v'i' A'-'f'q't'b' d'm'j', c'ö'K'w'Z'K' m'-'u'-' , A'v'w'v'm'U'm'n'-' i'ä'Z'c'Y'c'c'k'i' e'v'-'l'w'q'Z' n't'q't'Q' | D'b'Z' R'v'Z', k'm' w'eb'v'm' Ges' c'h'y'p' n' l's'i't'i' g'v'a't'g' D'r'c'v'-'b' e'w'x' K'iv'm'n' L'v'-' w'v'v'c'v'v' w'ea'v'b' K'iv'i' j' t'y' 'w'y'Y' t'K'w'i'q'v'i' A'v'i'w'w'G' A'-'f'q't'b' Ö'G'u'k'q'v'b' d'w' w'm'u'K'D'w'i'w'U' (A'v'd'w'm)Ö' k'v'l'R' c'k'i' w'U' 2010' m'ij' n't'Z' e'v'-'l'v'q'b' K'iv' n't'Q' | G' c'k'i't'i' A'v'l'Z'v'q' e'v's'j'v't'-'k' Kul' M'tel'Yv' B'w'-'w'UDU' I' e'v's'j'v't'-'k' a'v'b' M'tel'Yv' B'w'-'w'UDU' K'Z'R' D'w'e'Z' a'v'b' I' M't'g'i' c'ö'Z'K'j'-A'v'v'v'l'q'v'i' R'v'Z' D'b'q't'b'm'n' c'w'i'P'h'P'K'j'v't'K's'k'j' w'ba'f'Y'c'e'R' 'w'y'Y'Ä't'j' i' K'l't'K'i' g'v't'S' m'-'u't'h'v'i'Y' K'iv' n't'q't'Q' | Z'v'c' m'w'n'ö'Z'w't'g'i' R'v'Z' (e'w'i'M'g'-25, e'w'i'M'g'-26) Ges' j'e'Y'v'³'Z'v' m'w'n'ö'z'v't'bi' R'v'Z' (w'e'ä'v'b'-47, w'e'ä'v'b'-55 Ges' w'e'b'v'a'v'b'-8, 10) 'w'y'Y'Ä't'j' i' j'e'Y'v'³' G'j'v'K'v'q' m'-'u't'h'v'i'Y' K'iv' n't'q't'Q' | c'k'i' G'j'v'K'v'm'g'n' K'l't'K'i' g'v't'S' D'b'Z' R'v't'Z'i' a'v'b' I' M'g' e'x'R' w'e'Z'i'Y'm'n' K'l'K' c'ö'k'y'Y' I' g'v'v' w'-'e'm' A'v't'q'v'R'b' K'iv' n't'q't'Q' | G' K'v'h'p'v't'g'i' A'v'l'Z'v'q' B't'Z'v'g't'a' 37' R'b' w'e'Ä'v'b' I' K'g'R'Z'P't'-'t'k' I' w'e't'-'t'k' w'ef'f'be't'm'v'g'b'v'i', w'nt'-'u'w'R'q'v'g', K'g'R'v'j'v' I' c'ö'k'y't'Y' Ask' M'h'Y' K't'i't'Q'b' |

m'v'i' w'el'q'K' K'w'i'M'w'i' D'c'-K'v'g'u'U't'Z' g'j'-'v'q'b'c'e'R' 3'u'w' %R'e' m'v'i', 1' w'U' i'v'm'v'q'v'b'K' m'v'i' Ges' 6'u'w' w'c'u'R'Av'i' A'b't'g'v'-'t'bi' m'z'w'v'k' I' Ö'm'v'i' (e'-'l'c'v'v'v) A'v'B'b', 2006Ö' n'ij' b'v'w'v' K'i't'Y'i' w'b'w'g't'É' Z'v' c'h'q'v'v'P'v'b' I' m's't'k'v'ab'c'e'R' Ö'm'v'i' (e'-'l'c'v'v'v) A'v'B'b', 2006 (m's't'k'w'a'Z' 2016)Ö' %Z'w'i' K't'i't'Q' Ges' Z'v' Kul. g's'y'j'v't'q'i' A'b't'g'v'-'t'bi' c'q'v'q'v'a'x'b' A'v't'Q' | Z'v'O'v'v' Kul. h'm's'j'K'v'K'i'Y' t'i'w'g'v'c' 2021, 2031' I' 2041' c'v'q'b' K'iv' n't'q't'Q' |

(O) c'k'i' I' K'g'm'P'i' m's'L'v', e'v'i'l', t'g'u' e'q' A'M'w'Z'i' n'v'i' t'

c'v'x'Z' A'M'wa'K'vi' 'w'j' t'j' i' w'f'u'É't'Z' Kul. M'tel'Yv' w'nt'-'g'f'Z' c'ö'Z'ö'v'm'g'n'i' w'e'Ä'v'b' I' w'ek't'e'-'v'j' t'q'i' w'k'q'K' Ö'v'v' i'v'R'-'e'v't'R't'U'i' A'v'l'Z'v'q' 33'u'w' M'tel'Yv' c'k'i' e'v'-'l'w'q'Z' n't'Q', h'v'i' e'v't'i'i' c'w'i' g'v'Y' 1' t'K'w'U' 40' j'v'L' U'v'K'v' |

(P) A'b'v'b'-' D't'j' L't'h'i'M' w'el'q' t'

K'v'D'v'Y'j' w'ef'f'be' m'n't'h'i'M'x' m's'-'v' I' w'e't'k'l'Ä' m'g's't'q' K'v'g'u'w' M'V't'bi' g'v'a't'g' m'ß'g' c'Ä'e'm'l'R' c'w'i'K'i'v'v', t'w'v'v' c'v'b' Ges' Biotechnology and Biosafety Regulation & Act m'n' w'ef'f'be'R'v'Z'x'q'-' i'ä'Z'c'Y'c'w'el't'q' b'w'Z'-w'ba'f'Y'v' w'K't'g'v'U' c'v'q't'b'

Z_ I civgk©c0vb KtitQ| chny³MZ Dbq̄tbi ṽt_©G cāZōv̄tbi mvt_ weirfb̄eRvZiq, AvĀw̄j K I AvšR̄w̄ZK Kul. M̄tel Yv cāZōv̄tbi m̄t½ mgtSvZv Pz̄ I w̄c̄w̄r̄jK Pz̄ ītq̄Q| Kw̄l M̄tel Yv I Dbq̄t̄b Av̄t̄gwi Kv, t̄ḡw̄ ṽKv, Āt̄÷̄ij̄qv, K̄ōj̄sKv, f̄viZ, P̄xb, ṽr̄j̄Y ṽK̄w̄īqv, B̄ivb, īv̄k̄qv, ūd̄ij̄ c̄v̄Bb, f̄h̄b, w̄f̄t̄q̄Z̄b̄īt̄gi m̄t_ mgtSvZv ṽ̄iK ṽr̄j̄i K̄iv̄ n̄t̄q̄Q| Gi ḡv̄āt̄ḡ, īāz̄c̄Ȳᵀ t̄r̄j̄t̄ m̄n̄t̄h̄w̄M̄Z̄v̄ḡj̄-K KḡR̄v̄D P̄j̄ḡv̄b Av̄t̄Q| G Q̄v̄ov̄l Av̄šR̄w̄ZK Kul. M̄tel Yv m̄s̄ṽm̄ḡr̄ th̄gb-IRRI, CIMMYT, AFACI, FAO, ICARI IFPRI, World Fish Gi m̄t_ m̄n̄t̄h̄w̄M̄Z̄v̄ḡj̄-K KḡR̄v̄D t̄R̄v̄īṽi K̄iv̄ n̄t̄q̄Q| Z̄v̄ Q̄v̄ov̄ Kul̄i Dbq̄t̄bi j̄t̄ȳᵀ M̄tel Yv d̄j̄v̄d̄j̄ w̄ēb̄ḡq̄ K̄iv̄i ūb̄w̄ḡĒ Kv̄D̄w̄Ȳt̄j̄i m̄n̄t̄h̄w̄M̄Z̄v̄q̄ b̄īt̄m̄P̄ ēv̄s̄j̄v̄t̄ṽk̄i w̄ēĀv̄b̄īv̄ th̄gb w̄eirfb̄ēt̄ṽk̄ w̄k̄ȳv̄m̄d̄i I ā̄ḡY K̄īt̄Q̄b̄ Āc̄i ṽṽK̄ w̄eirfb̄ēt̄ṽk̄i Kul. w̄ēĀv̄b̄īv̄l ēv̄s̄j̄v̄t̄ṽk̄i w̄k̄ȳv̄m̄d̄i/ā̄ḡb̄ Āēṽn̄Z̄ t̄īt̄L̄īQ̄b̄| d̄j̄ k̄ā̄Z̄t̄z̄ ṽṽb̄ ṽṽb̄ Kul̄i Dbq̄t̄b̄ m̄w̄āZ̄ n̄t̄Q|

(Q) 2015-16 mvtj Av̄t̄q̄w̄iRZ t̄m̄iḡb̄v̄i/KḡR̄v̄j̄ v̄i Q̄w̄e t



AFACI Av̄BḠḡw̄iR̄Av̄i c̄K̄ī̄i B̄b̄t̄m̄c̄k̄b̄ Īq̄r̄K̄c̄-2015 Gi D̄īŌv̄ab̄x̄ Āb̄ō̄v̄b̄



w̄ēḠAv̄īm̄l̄ī c̄w̄ī K̄ī̄b̄v̄ Ī ḡj̄ṽq̄b̄ w̄ēF̄īM̄ K̄Z̄K̄ Av̄t̄q̄w̄iRZ̄ c̄K̄ī̄ Dbq̄t̄b̄ Ī ēṽṽc̄b̄v̄īw̄ēl̄q̄K̄ c̄ā̄k̄ȳȲ KḡR̄v̄j̄v̄-2016 Gi D̄īŌv̄ab̄x̄ Āb̄ō̄v̄b̄



i v R ^ e v t R i U i A _ q t b e G A v i m o i A v l Z v q n e i f b e K u l . M t e l Y r c i Z o v b I K u l . n e k t e ` i j q m g t n i g r a t g e r ^ e v q b r a i x b c k t i i A M M v z c h i t j v P b v K g R i j v - 2 0 1 6 G i D i t o r a b x A b g o v b



i v R ^ e v t R i U i A _ q t b e G A v i m o i A v l Z v q n e i f b e K u l . M t e l Y r c i Z o v b I K u l . n e k t e ` i j q m g t n i g r a t g e r ^ e v q b r a i x b c k t i i A M M v z c h i t j v P b v K g R i j v - 2 0 1 6 G i m g i c b x A b g o v b

(R) M t e l Y r g v c m i ` k f b i Q u e t



Photo 1: Showing of garlic irradiated material



Photo 2: Demonstration of BARI Gada 1 at farmer's field in Rangpur

(S) D c m s n v i

ersj v`k Kwl.MtelYv KvDwYj RvZxq Kwl.MtelYv cŰZŰvb I mnthvMx ms`vmgn#K RvZxq bwwZgvj vi wfiE#Z MtelYv cwi Kí br
cŰqY I AMŰaKvi wbaŰY, MtelYv KgRvD cwi exŰY, gj`vqY, KgŰP mgŠŰ Ges RvZxq chŰq Kwl.MtelYvi gvb DbŰb I w`K
wb#`Rbv cŰvb Kti _v#K| KvDwYj Lv` Drcv`b I `vvi`* wvim#b wewfbemgtq miKvi KZŰ MpxZ c`#Űc I AMŰaKv#i i
Av#j v#K miKvi#K ci v#gkŰ RvZxq Kwl.MtelYv cŰZŰvbmg#K MtelYv KgŰP cŰq#b #KŠkj MZ w`K wb#`Rbv w`#q AwcŰ `wqZj
cvj b Kti _v#K| Kwl.MtelYvi #Ű#Ű c#vew#E cwi nvi, MtelYvi #ŰŰŰ wPwYZKiYmn AMŰaKvi wbaŰY Ges G welf#q cŰq#Rbxq
w`K wb#`Rbvi KvR KvDwYj AZ`šl mvd#j`i mv#_ Kti _v#K|

ersj v`k Kul.Dbqb Ktcfikb

www.badc.gov.bd

ersj v`k Kul.Dbqb Ktcfikb (weGwMm) Kul.gšYj tqi GKul ,iazcy©cãZôvb| Rivxq Lv`mbivcËv
wbwðZKi tYi j t`q` KIK chf`q Kul.DcKiY I chny` n`lšt`i gva`tg Kul.i DbqbB G cãZôvtbi gj- j`q`|
G j t`q` weGwMm ,YMZ gubm`úbæxR Drcv`b, cãµqvRvZKiY, msi`qY I mieivn, f-cwi` I f-Mf`c`mbi
mtef`Ëg e`envi wbwðZKiY Ges gubm`úbæmvi Avg`vmb I weZiY Kvhµgmgæ er`évqb Ki tQ|

K. cãZôvb MVtbi tç`q`vçut

KI.K t`i wbuKul.DcKi tYi mnRc`c`Zv wbwðZK t`i Ges t` tki t`mP Gj vKv m`cãhvi tYi KvR Zj wšZ Kivi
Rb` Z`vbxšb cwmK`lv miKvi 1959 m`tbi 16 RjvB Lv` I Kul.Kugkb MVb K t`i | G Kugkb t` tki
µgea`gub RbmsL`vi Lv` Pwin`v ci tYi j t`q` Kul.Drcv`b ewx. I Riebhu`vi gvb Dbqb Ges Kul.DcKiY
KI.K t`i t`vi tMvoiq tç`šQ t` qvi j t`q` Kul.Dbqb Ktcfikb cãZôvi c`l`e K t`i | Gi tç`q` tZ 1961 m`tbi
16 A t`v`ei 37 bs Aa`v`k etj B ÷ cwmK`lv GwMKij Pvi vj tW t`fj c`tgU Ktcfikb (BwGwMm) cãZôv j v`f
K t`i, hv eZ`g`v`b ersj v`k Kul.Dbqb Ktcfikb (weGwMm) b`v`tg cwi`wPZ |

ifcKí (Vision):

gubm`úbæKul.DcKiY thvMvb I `y` t`mP e`e`v`cbr

Awfj`y` (Mission):

D`P dj bkij wef`bædm`t`j i exR Drcv`b, msi`y`Y I mieivn ewx Kiv, t`mP chny` Dbqb, f-cwi`
cmbi mtef`Ëg e`envi, Rj v`x`Zv `jv`Ki tYi gva`tg t`mP `y`Zv I t`mPKZ.Gj vKv ewx Ges KIK
chf`q gubm`úbæmvi mieivn Kiv|

cãZôvtbi gj- Kvhf`ej

1. gubm`úbæxR Drcv`b, cãµqvRvZKiY, msi`qY I mieivn;
2. bb-BDwi qv mvi Avg`vmb, msi`qY I mieivn;
3. t`mP Gj vKv m`cãhvi Y I t`mP m`eav c`lvb|

L. cãZôvtbi Rbej KvVv`gv I we`gub Rbej |

G cĀZĀrtbi Abtgw`Z 6800u cĀ`i ĩecixZ KgPZ AvQb 4185 Rb cĀZte`vaxY mgġq 118 Rb ĩbtqvm tctqQb Ges cĀ`vbxZ tctqQb 301 Rb|

M. 2015-16 A_ĒQti gibe mĀú` Dbġb cĀZte`vaxbt

cĀZte`vaxb mgġq 715 Rb KgRZK/KgPvixK BbnDm cĀkĳY, 157 RbK ĩwfbams`vq cĀkĳY, ĩet`ĳK cĀkĳY 34 Rb I D`Pĳkĳvq 4 RbK tĀY Kiv nq|

N. 2015-16 A_ĒQti MnxZ Kihġg I ARġmgn

gvbmĳZ exR dmj Drcv`b ewxi cĀvb DcKiY| AwĀK nĳi gvbmĳbĳexR Drcv`b I KIKĳ`i ĩbKU mieivĳni gvaġg dmĳi Drcv`b ewx. Kiv mĳe| G j ĳĳ` ĩeGĳmĳm KvR KiĳQ| mviv ĳ`ĳk ms`vi 34 uU exR Drcv`b Lvġvi I 75 uU Pĳex Pvlx ĳRĳtbi gvaġg exR Drcv`b Kihġg cwi Pĳj bv Kiv nĳ`Q| Drcw`Z exR cĀĳqvRvZ I msi ĳY Kĳi cieZĳĳĳmĳg KIK chĳq mieivn Kiv nĳ`Q|

2015-16 A_ĒQti RvZxq Pmn`vi ĩecixZ exR Drcv`b I mieivĳni cwiġvY:(ġg.Utb)

ġt bs	exR dmtĳi bĳg	RvZxq Pmn`v	2015-16			
			Drcv`b	RvZxq Pmn`vi kZKiv Drcv`b	mieivn	RvZxq Pmn`vi kZKiv ĩeZiY
1	AvDK (Ddk)	34500	1077	3.12%	1392	4.03%
2	Avġb (Ddk)	154250	19560	12.68%	19525	12.65%
3	ĳevĳiv (Ddk)	103675	59780	57.66%	53014	51.13%
4	ĳevĳiv (mĳeW)	13200	457	3.46%	626	4.74%
ĳġvU avb exR		305625	80874	26.46%	74557	24.39%
5	Mg	55500	16533	29.79%	20667	37.23%
6	fĀv	5840	5	0.09%	572	9.79%
ĳġvU `vbikm` exR		366965	97412	26.55%	95796	26.10%
7	Avj yexR	675000	26315	3.90%	25134	3.72%
8	Wj exR	23200	2358	10.16%	1323	5.70%
9	ĳZj exR	17250	1792	10.39%	1300	7.53%

10	<i>ciU exR</i>	4600	880	19.13%	724	15.73%
11	<i>meiR exR</i>	4500	107	2.38%	83	1.84%
12	<i>gmj v exR</i>	161000	105	0.07%	80	0.05%
	<i>meRgiU</i>	1252515	128969	10.30%	124439	9.94%

- exR Drcv`b I mieivnt

exR Drcv`b Եւր.՝ j tՊ՝ 2015-16 Ա_՞eQ՛ի յեGլՄմ՛ի exR DBs KZՔ.9ւՍ ԸK՛ I 7ւՍ exR KւհՔւց Եր՛՛ԵրԳԵ Kւր նտ՛տQ՛| յեGլՄմ KZՔ.Եր՛՛ԵրԳԵ ԸK՛, exR KւհՔւց I Քւք Եx ՔւլԻԻ՛ i ցւա՛տց 2015-16 Ա_՞eQ՛ի յերԲԵԵԵԵմ՛տ՛ j մե՛րցՍ 1.28 j ՎL իցՍՍK ՍԵ exR Drcv`b I 1.24 j ՎL իցՍՍK ՍԵ exR K.I.K Ըի՛րց մեԵԵԵ՛՛՛՛՛՛ Kւր նտ՛տQ՛|

- իբ՛ի ԵԵԵ exR մեԵԵ՛՛՛՛՛՛ Եւր.՝K.I.Yt

Ի՛՛՛՛՛ K I Լր՛՛ յԵԵԵԵԵ՛՛՛՛՛՛ ԱRՔԵԵԵ՛՛՛ RԵ՛՛ յԵԵԵ RւZԻԳ Ըմ՛տ՛ j ց՛՛ա՛՛ իբ՛ի ԵԵԵ exR D՛՛՛ j ԼԻ՛՛՛՛՛՛՛՛ Բւրց Kւր ի ՎL՛Q՛| յեGլՄմ 2015-16 Ա_՞eQ՛ի մե՛րցՍ 74558 իցՍՍK ՍԵ իբ՛ի ԵԵԵ K.I.K Ըի՛րց մեԵԵ՛՛՛՛՛՛ K՛ի ՛տQ՛|



Ե՛՛՛՛՛ յեGլՄմ՛ի Լրց՛ի իբ՛ի ԵԵԵ |

- SL-8H RւZԻ մց՛Ե նԵԵԵԵ իբ՛ի exR մեԵԵ՛՛՛՛՛՛ Եւր.՝K.I.Yt

յեGլՄմ KZՔ.2015-16 Ա_՞eQ՛ի SL-8H RւZԻ մց՛Ե նԵԵԵԵ 457 իցՍՍK ՍԵ exR Drcv`b I 626.25 իցՍՍK ՍԵ իբ՛ի exR K.I.K Ըի՛րց մեԵԵ՛՛՛՛՛՛ Kւր նտ՛տQ՛| K.I.K Ըի՛րց յեGլՄմ՛ի SL-8H RւZԻ մց՛Ե նԵԵԵԵ իբ՛ի exR մեԵԵ՛՛՛՛՛՛՛ ը՛՛ j Drcv`b Եւր. ԸԻ՛՛՛Q՛| SL-8H RւZԻ նԵԵԵԵ Եր՛՛ԵԵԵԵ ին՛Ե i Ը՛՛՛՛՛ ը՛՛ j 10-12



Ե՛՛՛՛՛ յեGլՄմ՛ի Լրց՛ի մց՛Ե նԵԵԵԵ իբ՛ի ԵԵԵ

իցՍՍK ՍԵ| G RւZԻ ԵԵԵ Քւլ I Ի՛՛՛՛՛ ԵԵԵԵԵԵ Drcv`b Եւր. ԸԻ՛՛՛՛՛|

- Mg exR Drcv`b I mieivnt

Ի՛՛՛՛՛ M՛՛ցԻ Drcv`b Եւր.՝ i RԵ՛՛ 2015-16 Ա_՞eQ՛ի մե՛րցՍ 16533 իցՍՍK ՍԵ Mg exR Drcv`b Kւր նտ՛տQ՛| D՛՛ mg՛տ 20,666.65 իցՍՍK ՍԵ Mg exR K.I.K Ըի՛րց մեԵԵ՛՛՛՛՛՛ Kւր նտ՛տQ՛|



Ե՛՛՛՛՛ յեGլՄմ՛ի Mg exR |

- Wյ I իZj exR Drcv`b I mieivnt

Ի՛՛՛՛՛ RԵմ՛՛ԵԵ Անց՛՛ԵԵԵ՛՛՛ Քւրն՛՛ ԸԻ՛՛՛՛՛ յեGլՄմ KZՔ.2015-16 Ա_՞eQ՛ի Wյ RւZԻԳ 2358 իցՍՍK ՍԵ I իZj RւZԻԳ 1792 իցՍՍK ՍԵ exR Drcv`b Kւր նտ՛տQ՛| D՛՛ mg՛տ Wյ RւZԻԳ 1323.29 իցՍՍK ՍԵ I

%Zj RvZxq 1300 tgnUK Ub exR KIK chq weZiY Kiv ntqtQ/ dj kZtZ t`tk Wj I tZj dmj Drcv`b
ewx. tctqtQ/



- Avj ɣR Drcv`b I mieivn: weGillim KZR.2015-16 A_©

eQti 26315 tguUK Ub Avj ɣR Drcv`b I 25134.36 tguUK Ub Avj ɣR K.I.K chiq mieivn Kiv ntqtQ| GtZ t`tk Avj yDrcv`b ewx. tctqtQ|

WpTt Avj y tami t+a msl/b |

- `wY-cwog DcKj-xq AAjtj exR eaB Lvgvi `vcbt

Rj evqycwizbi tclwcluk wetePbv Kti cUgvlvjx tRjvi `kwgbr DctRjvi Pi GjvKvq 1044.36 GKti i GKwU bZly exR eaB Lvgvi `vcb Kiv ntqtQ| Gi dtj cUgvlvjx tRjvq exR eaB Lvgvi `vcbti gva`tg DcKj-xq AAjtj i DcthwMx dmtj i exR cwieaBceR K.I.K chiq mieivn Kiv mae ntqtQ| 2015-16 A_©eQti D³ Lvgviti wefbaedmtj i mefgvU 620.87 tgt Ub exR Drcv`b Kiv ntqtQ|

- Wvj I tZj exR Drcv`b eaB Lvgvi `vcbt

RvZxq Drcv`b ewx. I RbMtYi cyogvb Dbqabi Rb` tbrqvLvjx tRjvi mgyPi DctRjvq weGillim KZR. GKwU Wvj I tZj exR eaB Lvgvi `vcbti Kvhpg MnY Kiv ntqtQ| D³ Lvgviti exR e`eniti gva`tg tbrqvLvjx I j²xcjy tRjvi Pi GjvKvq GKti cAZ Wvj I tZj dmtj i dj b ewx. cite| D³ Lvgviti cwitekerÜe Prlver` cxwZ AbjriY Kti Gi cwkPZPGjvKvi Rxe%wPti`i cAZöw wboZ Kiv nte| 2015-16 A_©eQti D³ Lvgviti Wvj I tZj dmtj i mefgvU 60 tgt Ub exR Drcv`b Kiv ntqtQ|

- exR Avj yingvMviti i msi Y Y gZv ewx.Ki Yt

weGillimöi 22wU Avj yexR ingvMvi itqtQ hvi aviY Y gZv 28,950 tguUK Ub| 2015-16 A_©eQti weGillim KZR. gYMA (UsMxevox), wmi vRMÄ (Djwcvov) I cÄMo tRjvq mefgvU wZbiU ingvMvi wbgvP Kiv ntqtQ Ges XivKv (MveZjx), wSbiB`n (EbmI), UrslvBj (gagj) I wKtkviMÄ (cvKjy`qv) tRjvq 2000 tguUK Ub avi Y Y gZv weikó 4wU ingvMvi wbgvPvaxb itqtQ|

- D`vb mspvš Kvhpgt

weGillim KZR.2015-16 A_©eQti GtMö mwrfm tmvUvi kxIR GKwU Kgmp ev`evqb Kiv ntqtQ| D³ Kvhpg I D`vb Dbqab tK`fi gva`tg 116.26 j y Priv, 4.25 j y tgt Ub kvK, mewR I dj Drcv`b Kiv ntqtQ| K.I.K chiq gvbmaúbaD`vb dmtj i Priv weZitYi dtj t`ke`vcx D`vb dmj Drcv`b ewx. cvt`Q| GtZ t`tki RbMtYi cyö Pwv`v ci-Y I %e`wK gjv ARB Kiv mae nt`Q|

- KIK cġġYt

weMZ 2015-16 A_eQti weGill/mŏi exR DBs KZR.9uU cġġi I 7uU KgŏP ev`brqb Kiv nġqġQ| D³
cġġi I exR Kivġġgi gva`ġg gvbm`ubæextRi e`envi I D`vb dmj Prlver` KjvġKġkj weġq meġgvU
13321 Rb KIKġK cġġġY cŏvb Kiv nġqġQ| GġZ KIKġ`i Ávb I `ġZv ewx. ġġqġQ dġj KIKiv Awak
dmj Drcv`b KiġZ mġġg nġQ|

- Mfxi bj Ke cbeimb

ev⁻éwqZ cKí I KgmPi gva^{tg} 2015-16 A⁻eQti tgvU 149w Mfxi bj Ke cbeimb Kiv ntqtQ| Gi dtj AwZwi³ 2980 tn±i Rig tmtPi Avl Zvq Avbv m[±]e ntqtQ|

- পাহাড়ী এলাকা বিদ্রিবাধা নির্মাণ:

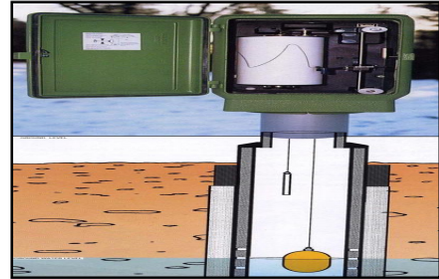
পার্বত্য চট্টগ্রাম সমন্বিত কৃষি উন্নয়ন প্রকল্পের মাধ্যমে ২০০৯ হতে ২০১৩-১৪ অর্থ বছর পর্যন্ত রাজামাটি, খাগড়াছড়ি ও বান্দরবান জেলায় cwnmo গলাকায় ৫০টি বিদ্রিবাধা নির্মাণ করা হয়েছে। cwnmo এলাকার ছোট ছোট ঝরনায় এ সকল বাঁধ দিয়ে পানি সংরক্ষণ করে ফসলে সেচ দেয়া হচ্ছে। 2015-16 A⁻eQti cwnmo GjvKvq 625 GKí জমি^{tZ} t^{mp} t^qv ntqtQ Ges eQti 2813 tgv^{Ub} Lv^{kl} Drcw^Z ntqtQ|



wPt t cwnmo Gi vKvq wSwi^{eva}

- cwnbi⁻li cwi gvt

wGwWm KZR. ev⁻éwqZ t^{ym}P Dbqt^b Rwic I cwi ex^{tY} cKíi gva^{tg} me^{gv}U 208 w A^{tU}v I qvUvi t^{tfj} t^{iKW} t^{vcb} Kiv ntqtQ| t^{sqm}qf^{vte} Gme A^{tU}v I qvUvi t^{Uej} t^{iKW}ii gva^{tg} c^{UZ} g^{yz}P WwUv msmn Kiv m[±]e ntqtQ Ges w^{WRU}vj WwUv e^{vs}K c^{UZ} Kivi gva^{tg} f^{mf} cwnbi Z⁻/Dc^{vE} ch^{fe} t^Y I w^{tk}Y Kiv m[±]e ntqtQ| G Z⁻ e^{envi} K^{ti} B^{tZig}ta^{Groundwater Zoning Map} Kiv ntqtQ Ges mg^{tq} mg^{tq} Zv Av^ct^{WU} Kiv ntqtQ| Gi gva^{tg} t^{iki} t^{Kv}vq t^{Kv}tv ai^{tbi} t^{mPh}šⁱ e^{envi} Kiv hv^{te} Zv m^tRB w^{bif}cb Kiv m[±]e ntqtQ|



wPt A^{tU}v I qvUvi t^{tfj} t^{iKW} |

- t^UKvW^{ac}t^{CBW} wgvUvi t^{vcb}t

wGwWm KZR. ev⁻éwqZ cKíi gva^{tg} 2015-16 A⁻eQti 245w t^UKvW^{ac}t^{CBW} wgvUvi t^{vcb} Kiv ntqtQ| t^UKvW^{ac}t^{CBW} wgvUvi t^{vcb}ti dtj t^{mPP}v^RAv^{vq} m^{nR}Zi ntqtQ



wPt t^UKvW^{ac}t^{CBW} wgvUvi I

Ges K.I.K mWk mgtq I cwi gvY gZ dmTj tP w tZ mg_ nqtqQ| Gi dtj Kw. tTtT WwRUvj vBtRmtbi e`envi i iæntqQ|

- AvtUkqvbj bj Ke Lbbt

weGwWm KZR.ev`bmqZ GKwU tP KgnPi gva`tg cwnno Gj vKvq 450 wU AvtUkqvbj bj Ke `lcb Kiv nqtqQ| AvtUkqvbj bj Ke `lcb Kivi dtj 2015-16 A_`eQti cQ 840 tn±i RtgZ tP mear c0vb Kiv nqtqQ|

- K.I.K cwkTyt

fMf° I feni `cmbi mtefEg e`envi Ges tP `Tzv ewx.i wltq 2015-16 A_`eQti mefgwU 5454 Rb K.I.KtK cwkTY c0vb Kiv nqtqQ| ckyYi gva`tg cmbi AcPq nwm I K.I.K chTq tP `Tzv ewx. Kiv mæ nqtqQ|

mvi e'e'vcbv Kivh̄g t

weGwVmōi gva'tg Avštivóq Pnȳi Avl Zvq wZDwbkqv n̄Z wJGm̄c, giť°v n̄Z wJGm̄c I wWGm̄c Ges řejviak, ivnkqv I KvbvWv n̄Z Ggl̄w mvi Avg`vb Kiv n̄tqťQ| 2015-16 A_°eQťi weGwVmōi gva'tg wJGm̄c 3.67 jvL řḡwUK Ub, Ggl̄w 4.50 jvL řḡwUK Ub I wWGm̄c 1.31 jvL řḡwUK Ub meřḡvU 9.49 j 9 řḡwUK Ub mvi Avg`vb Kiv n̄tqťQ| D³ mgťq wJGm̄c 3.72 jvL řḡwUK Ub, Ggl̄w 4.72 jvL řḡwUK Ub I wWGm̄c 1.45 jvL řḡwUK Ub mn meřḡvU 9.89 jvL řḡwUK Ub mvi KIK chřq weZiY Kiv n̄tqťQ| weGwVmōi 21 wU mvi AĀťj i 49 wU weřq řK`n̄Z Kul.gšyřťqi eivř řgvZřteK miv ř`ke'vcx weGwVm̄ ubeuŪZ mvi wVj vťi i gva'tg mvi weřq/weZiY Kiv n̄tqťQ|



wPťt Avg`vbKZ.wJGm̄c mvi |

2015-16 A_°eQťi weGwVmōi bb-BDvi qv mvi i wVj vi I KIK chřq řZřK gj-ť t

<i>mvi i big</i>	<i>wVj vi chřq (UvKv/ťKwR)</i>	<i>KIK chřq (UvKv/ťKwR)</i>
<i>wJGm̄c</i>	<i>20.00</i>	<i>22.00</i>
<i>Ggl̄w</i>	<i>13.00</i>	<i>15.00</i>
<i>wWGm̄c</i>	<i>25.00</i>	<i>27.00</i>

0 cKř I KgřwPt

Dbq̄b cKř :

wmvet řKvU UvKřq|

<i>cKř msL'v</i>	<i>eivř</i>	<i>Aegř</i>	<i>e'q</i>	<i>AMmZ</i>
<i>24</i>	<i>667.30</i>	<i>668.79</i>	<i>666.20</i>	<i>99.83%</i>

KgřwPt

wmvet řKvU UvKřq|

<i>KgřwPt msL'v</i>	<i>eivř</i>	<i>Aegř</i>	<i>e'q</i>	<i>AMmZ</i>
---------------------	-------------	-------------	------------	-------------

14	92.13	92.13	91.99	99.85%
----	-------	-------	-------	--------

P Dcmsnvi t`tki RbMfYi `xNfgqvw` Lv`mbivcE`v mbwDZKiY Ges Lv`i`i` qsm`uYZvi tUKmB ifc w`tZ
 evsj v`k Kul.Dbqab Ktcf`ikb (weGillm) , iazcY`fugKv cij b Ki`tQ| Lv` Drcv`#bi Rb` gvbma`ubæxR,
 mvi Ges t`mPi f`ugKv AZ`šl , iazcY` KIK chf`q gvbma`ubæxR mi ei in mbwDZKi`fYi j`f` exR Drcv`b,
 c`uqvRvZKiY,msi`fY I weZiY e`e`v Aa`bKxKiY mspuvšl Kvh`fug Mb`Y Kiv n`tq`Q| Avšt i v`o`q P`f` i
 Avl Zvq wZDwbkqv, gi`f`v, fej vi ak, i`vkqv I KivWv n`Z bb BDwi qv mvi Avg`wb Ges t`mP Gj`vKv
 m`c`hvi`fYi gva`tg cuZZ R`ug Avew` R`ug`Z ifc`všli Z Kivi Kvh`fug Ae`inZ i`tq`Q|

evsj vt`k Kul. Mtel Yv Bbw=UDU

www.bari.gov.bd

(K) cŁZÖvb MVtbi tcljvCU t

t`tki me@pr eünea dmj wfrE`K Mtel Yv cŁZÖvb evsj vt`k Kul. Mtel Yv Bbw=UDU eYfj HwZtn`i Awakvix GKwU Abb` mrvari Y Mtel Yv cŁZÖvb| 1880 mtj i d`ngb Kwgkb wıtcıfUP wfrE`Z 1906 mtj wWcvUfjU Ae j`vÜ ti KWfjGı Aaxtb ÖwWcvUfjU Ae GwMKvj PriÖ cŁZÖvi gva`tg A` AA`j Kul. Mtel Yvi i`f mPbv nq| Gici m`vkq fivBmivq j W`KvRÖ G`K ÖwbDwKqvi GwMKvj Priy wi PmÖ bvtg Avj v`v cŁZÖvbK gh`vq mgbZ Ktib| 1908 mtj 161.20 tn±i Rıgi Ici XvKv dıg`bvtg GKwU Mtel Yv t`kb cŁZÖvZ nq hv evsj vt`k Kul. Mtel Yv Bbw=UDU mn mKj Mtel Yv Bbw=UDU i wfrE` cŁZÖvb wntmte weteWZ nq| XvKv dıg`cŁZÖvi gva`tg A` AA`j Mtel Yvi cŁ`wgK mthvM mwó nq| 1947 mtj t`k wfrE`mi ci Ötel`j wWcvUfjU Ae GwMKvj PriÖ Gi bvg curieZÖ Kti Öce`cmK`vb wWcvUfjU Ae GwMKvj PriÖ ivLv nq| GB wWcvUfjU Aaxb ÖMtel YvÖ I Öm`uövi YÖ bvtg `j wfrE`M cŁZÖvZ nq| 1962 mtj XvKv dıg`K tK`Kti tmKÜ K`wUj cŁZÖvi Rb` fıg AwamÖY Kiv ntj Mtel Yvi `via` cŁZeÜKZv mwó nq| hvtnK, 1968 mtj `j Avj v`v WvBti±tiU cŁZÖvZ nq| G`i GKwU bvg WvBti±tiU Ae GwMKvj Pri (G` tUbkG ÖÜ g`vtrRtgU) Ges Ab`wı bvg WvBti±tiU Ae GwMKvj Pri (wımvP`GÜ GwZKkb) ivLv nq| 1972 mtj `faxZv DEi evsj vt`k Kul. e`v`K h`wvcthvMx Kivi j`fj` Rvzi RbK e`zeÜztKL gwRej ingvb 1973 mtj ivöcwi Zi Aav`k b`f XXXII Rvix Ktib| GiB avivewwKZıq 1976 mtj ivöcwi Zi Aav`k b`f LXII Gi gva`tg evsj vt`k Kul. Mtel Yv Bbw=UDU `rqZkvmZ cŁZÖvb wntmte AvZ`KvK Kti |

iJCKı (Vision)

Lv` I cyó wıvıvE`v ARfb dmtj i RivZ I cthj` D`wv

Awfj` (Mission)

g`vtÖUf` dmj mgfni D`P djbkj RivZ Ges DbZ Pıvver` c`wZ D`wv, tcvKvgKo I tiwMevjvB `gb e`v`vbmw Kul. hšcwiZ, km` mslwvEi e`v`vbw wltq j wMw cthj` D`wv Mtel Yv Kiv Ges D`wv RivZ I cthj` n`ıfı Kiv|

cŁZÖvtbi Kvhej

1. dmtj i RivcwrG mslÖ, msi fY I Dbqb, msKivqb, gj`vqb
2. Rj evqcmı eZÖRıvZ Kvi`Y mÓ SıK tgvKvtej vq tivM I tcvKv-gvKo cŁZ`ıvax, Liv, j eYv`Zv, Rj ve`Zv I Zvcmw wfrE`cŁZKj- cıı tek mınÖz dmtj i RivZ I Drcv`b cthj` D`wv Ges D`wv Rıx cthj` cıqvm
3. mgwšZ Lvgrı c`wZ e`v`vbw Dbqb
4. Kul. hıwšKıKıY I km` mslwvEi cthj`, cyó, mvcıB f`j`PbB Ges D`wv RivZ I Drcv`b cthj` Av`fıgvıRK Dbq`bi Ici Mtel Yv
5. Bbw=UDU KZK` D`wv wfrE`cŁZ dmtj i bZb RivZi cRbb exR PıvıKjg Drcv`b I mi eıvı wıvÖZ Kiv
6. Kul`Z AvBıwıU Gi cıqvm

7. *chyp* n⁻ *ishti* i Rb⁻ c^{ik} *qiy*, Dc^{thv} *mZv* c^{ix} *qiy*, Kg^{Rvj} v, gv^V w⁻ em BZ^w i Av^{tqv} Rb

8. Bb^w ÷ *UD* *ti* gvbe m^{ac} *Dbqb*, c^{ikv} *mibK* I Av^w *R* e⁻ e⁻ *vcbr*

(L) c^{ik} *Zov* *bi* Rbej Kv^w *itgv* I w⁻ *gvb* Rbej, bZ^b *ib* *tqvM*, c^{ik} *v* *ibwZ*
 tgv^U Ab^{tgw} *Z* Rbej 2841 R^{ti} *bi* g^{ta} 2731 Rb Kg^{PZ} i *tqtQ* | G mgtqi g^{ta} 62 Rb *ib* *tqvM* I 43Rb c^{ik} *v* *ibwZ* *tctqtQ* |

(M) gvbe m^u *Dbqb*

D^p *ik* *yvi* Z^{wj} Kv (2015-16)

<i>wwww</i> c ^{ik} <i>y</i>		w ^{ik} <i>t</i> <i>k</i> (Rb)	f ^{ik} <i>t</i> <i>k</i> (Rb)
<i>iv</i> <i>fgqv</i>	GgGm	2	1
	wcGBPw	8	13
	<i>icv</i> ÷ W ^{ik} <i>v</i> <i>v</i> <i>j</i>	2	-
	M ^{te} <i>l</i> <i>Y</i> <i>K</i> <i>v</i> <i>R</i>	6	-
	<i>tgvU</i>	18	14
<i>f</i> <i>t</i> <i>gqv</i>	c ^{ik} <i>y</i>	28	1258
	I <i>qv</i> <i>K</i> <i>R</i> <i>c</i> / <i>t</i> <i>m</i> <i>ig</i> <i>b</i> <i>v</i> <i>i</i>	33	287
	<i>igw</i> <i>U</i> <i>s</i>	26	12
	<i>tgvU</i>	87	1557

(N) MpxZ Kv^h *fig* I AR^{omg} *n* :

- Kul. gš^y *j* *tqi* *ti* *w* *g* *vc* *tgv* *Z* *vc* *Dbqb* Kg^m *P*, c^{ik} *r* *M* *h* *Y* I M^{te} *l* *Y* *v* *K* *h* *fig* *n* *vtZ* *tbqv* *n* *tqtQ* |
- 2015-16 m^{itj} *tgvU* 3116 *uU* M^{te} *l* *Y* *v* *K* *h* *fig* *m* *g* *n* *M* *h* *Y* *K* *v* *nq* |

D^{ij} *L* *thv* *M* AR^o

- 17 *uU* d^{mtj} *i* 30 *uU* R^{vZ} Aeg^y *KZ*.
- 22 *uU* d^{mtj} *i* D^{rcv} *b* *chyp* D^m *teb* *K* *v* *nq* |

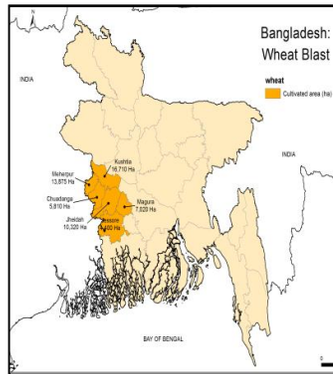
(O) m^{egvU} c^{ik} *r* I Kg^m *Pi* m^{sL} *v*, e^{iv} *l*, *tgvU* e⁻ *q* AM^m *h* *Z* *i* *nvi*

m ^{egvU} c ^{ik} <i>r</i> / Kg ^m <i>Pi</i> m ^{sL} <i>v</i>	e ^{iv} <i>l</i> (2015-16)	<i>tgvU</i> e ⁻ <i>q</i>	AM ^m <i>h</i> <i>Z</i> <i>i</i> <i>nvi</i>
	(j vL UvKv)	(j vL UvKv)	

tgU cKf 11u	9905.00	9815.12	100%
tgU KgM P 3u	160.58	160.55	100%

(P) Ab'v D'tj L'thM' mel q

- ewil R KgM'uv`b Pw³ (GwG) weMZ 14/06/2016 Zwi L m'uv`b Ges tm tgvZvteK cwi Kf bv MhY |
- tmev c'vb c'Zk'Z (Citizen's Charter) weMZ 20/01/2016 Zwi tL c'Yqb Kiv ntqtQ
- eZ'Yb mi Kvti i MZ mvZ eQtii mvd'tj i c'Zte`b/ wP' terW' Ae g'v'tbR'tgbU, tRjv Ges Dc'tRjv ch'q Db'qb tgj vq Z'tj aiv ntqtQ |
- evsj v`k c'g M'tgi ev- tiwM kbv³ | PjwZ 2015-16 tgSm'tg t`tki w'Y-cw'ogv'Atj i K'w'q, tg'tnicj, P'qW'v'v, wSbvB`vn l h'tkvi tRjv m'v w'Yv'Atj i ewi kvj l t'fjv tRjv q M'tgi GB bZb ti vM'u i c'v' t'Lv w' tqtQ, hv BwZc'te`KL'tbv evsj v`tk t'Lv hv'q'w' | GB bZy ti vM'u i Av'ug'tY D³ tRjvi Mg Pw' l iv e'v'k y'w'Zi w'Kvi ntqtQ | GB ti vMi we`ti i v'ta A'S'R'w'ZK c'w'd'tg'p gva`tg tUKmB M'tel Yv Kv'h'p'tgi c'w'q'v Pj tQ |



wP': M'tgi ev-

(Q) M'tel Yv c'Z'v'tbi t'yt' c'v'b c'v'b D'w'eZ RvZ/c'w'p' i msw'yB

D'w'eZ RvZi msw'yB eY'v l One

	Aeg'KZ.RvZi bvg	msw'yB eY'v	One
1	ewi gY-7	<ul style="list-style-type: none"> • Mv'tQi D'PZv 50-60 tm.wg. Ges R'xeb Kvj 60-62 w`b • c'Z Mv'tQ c'tWi mSL`v 25-30 wU, ext'ri i 0 meR Ges GKB mg'tq dj cwi cK; nq • tn±i c'Z Drcv`b 1.6-1.9 Ub • c'v'bv, h'tkvi, ewi kvj, K'w'q, i v'Rkvnx, Mv'Rxcj Ges w`bvRcj AA'tj P'tl i Rb` Dc'thMx 	

2	ewi gM-8	<ul style="list-style-type: none"> • MvtQi D'PZv 50-60 tm.wg. • extRi iO tmvbwj etYp, tQvU `vbi Ges GKB mgta dj cwi cK; nq • Rxeb Kvj 58-60 w`b • tn±i cŁZ Drcv`b 1.6-1.7 Ub • crebr, htkvi, ewi kvj , KŁqv, ivRkvx, MvRxcj Ges w`bvRcj AAġj PıġI i Rb` DcġhvMx 	
3	ewi Avj_-62	<ul style="list-style-type: none"> • msi ŸY ŸgZv I mßZv cġvj Z Pıġj i tPtq tenk, dtj `uġDvUs axti nq, ZvB i BwB DcġhvMx • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 43.6 Ub 	
4	ewi Avj_-63	<ul style="list-style-type: none"> • RvZvUv WvB tglvı kZvsk tenk_vKıvq cġqvRvZKıY wKġı e`envı Kıv hvq I wPcm `Zvı i Rb` DĒg • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 42.9 Ub 	
5	ewi Avj_-64	<ul style="list-style-type: none"> • G RvZvU Lveı Avj Ÿntmte DcġhvMx • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 37.2 Ub 	
6	ewi Avj_-65	<ul style="list-style-type: none"> • RvZvUv wJDevıı i AvKvZ. mlyg • G RvZvU Lveı Avj Ÿntmte DcġhvMx • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 37.0 Ub 	
7	ewi Avj_-66	<ul style="list-style-type: none"> • RvZvUv wJDevıı i i s PKPġK • G RvZvU Lveı Avj Ÿntmte DcġhvMx • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 36.9 Ub 	
8	ewi Avj_-67	<ul style="list-style-type: none"> • RvZvUġZ ti vMej vB I tcvKvıKıoi AvııgY Zıbvıj-Kfıte Kg • G RvZvU Lveı Avj Ÿntmte DcġhvMx • Rxeb Kvj 95 w`b • tn±i cŁZ Drcv`b 32.7 Ub 	

9	ewi Avj_-68	<ul style="list-style-type: none"> • RvZuU i uDevti i i AvKuZ. myg • G RvZuU cūquRvZKiY ukří e`envi DcřhvMx • Rxeb Kvj 95 w`b • tn±i cūZ Drcv`b 33.5 Ub 	
10	ewi Avj_-69	<ul style="list-style-type: none"> • Rxeb Kvj 95 w`b • tn±i cūZ Drcv`b 38.7 Ub, hv Ab`vb` RvZ, tj vi tPtq tek 	
11	ewi Avj_-70	<ul style="list-style-type: none"> • tn±i cūZ Drcv`b 31.9 Ub • G RvZuU cūquRvZKiY DcřhvMx 	
12	ewi Avj_-71	<ul style="list-style-type: none"> • ucGj Aviwf ti vM 6.6% hv Ab`vb` RvZ, tj vi tPtq Kg • tn±i cūZ Drcv`b 29.4 Ub 	
13	ewi tXam-2	<ul style="list-style-type: none"> • dj grSmi AvKuZi, j`řU Ges is meR • dtj i Mo I Rb 13-16 Mřg, cūZ MřQ 32-38uU dj ati • tn±i cūZ Drcv`b 20-22 Ub • eisjv`řki mKj Gj vKvq Přl i DcřhvMx 	
14	ewi wguógwi P-2	<ul style="list-style-type: none"> • dj grSmi AvKuZi, Kuřv dtj i is meR Ges cıKv dtj i is Dřaj njy • dtj i Mo I Rb 80-90 Mřg, cūZuU MřQ 10-12uU dj ati • tn±i cūZ Drcv`b 20-22 Ub • eisjv`řki mKj Gj vKvq Přl i DcřhvMx 	
15	ewi mxg-8	<ul style="list-style-type: none"> • ukg j`ř Ges ukQdv evKvřv • ukg big, gısmj I Atk Kg • tn±i cūZ Drcv`b 23-24 Ub • Rxeb Kvj 150-180 w`b • ewi ukg-4 t`řK cūq 22 w`b AvřM mřh Kiv hvq • epEi PŘMřgi cıvmo Gj vKvq Přl i DcřhvMx 	
16	ewi nvBweW wguóKřov-1	<ul style="list-style-type: none"> • dj grSmi AvKvři i (Mo 2.9 tKwR), dj t`LřZ řMij vKvi P`vPv • dj KivPv Ae`ıq Mřp meR is Gi Ges cıKv Ae`ıq Mřp meR `vM hř ev`wř eřYř • uJGmGm ev wřóZv 10% • MřQ cūZ dtj i mřL`v 8uU • tn±i cūZ dj b 38-42Ub/tn±i • eisjv`řki mKj Gj vKvq Přl i DcřhvMx 	

17	ewi cvj skvK-1	<ul style="list-style-type: none"> • ciZv AvKviti eo, teUv tOrU, ciZv AvKlPvq Mip meR i t0i • ciZv I Kvth dPZ cwi grtY Kvij imqg, Avqib I Kviti vUv i tqtQ • exR ectbi 30-35 w`b ci t_K mslv Kiv hvq • tn±i cŁZ dj b 49 Ub • ersj vt`tki mKj Gj vKvq Pvl i Dc thvMx 	
18	ewi nvBveW cUj -1	<ul style="list-style-type: none"> • dtj i Mip is meRvf, mv`v tWiv AvtQ • dtj i `N`13.01 tmg. I cŁ`4.08 tmg. • cŁZU dtj i IRb 60-65 Mlg • MvQ cŁZ dtj i msL`v 112-116 • Rieb Kvij 120-130 w`b • tn±i cŁZ dj b 37.62 Ub • ersj vt`tki mKj Gj vKvq Pvl verf` i Dc thvMx 	
19	ewi tej -1	<ul style="list-style-type: none"> • gvSwi AvKviti i I vbqvgZ dj `vbKvix • dj t`LŁZ nvj Kv nj `y eŁYP Ges WJGmGm 35% • dtj i Lv`thvMx Ask 78% • mvZ eQi eqmx MvQ cŁZ dtj i msL`v 38W Ges cŁZ dtj i Mo IRb 900 Mlg • dj b 34.33 tKwR/MvQ/eQi • ersj vt`tki mKj Gj vKvq Pvl verf` i Dc thvMx 	 
20	ewi nvBveW fŁv-12	<ul style="list-style-type: none"> • gvSwi Liv mnbkxj mv`v fŁv • tgvPv, wj MvtQi GKB D`PZvq _vtK, tgvPvi AMFvM tLmvv Øviv k³ fvte AveZ • Liv Ae`vql Awak tKviti wdj hŁ` _vtK • Rieb Kvij 155 w`b • tn±i cŁZ dj b 10-11 Ub • eŁi>`AAj I Liv cŁb Gj vKvq Pvl verf` i Dc thvMx 	
21	ewi nvBveW fŁv-13	<ul style="list-style-type: none"> • Liv mnbkxj mv`v fŁv • tgvPvi AMFvM tLmvv Øviv k³ fvte AveZ • Liv Ae`vql Awak tKviti wdj hŁ` _vtK • Rieb Kvij 153 w`b • tn±i cŁZ dj b 7-11 Ub • eŁi>`AAj I Liv cŁb Gj vKvq Pvl verf` i Dc thvMx 	
22	ewi i RbMÜv-1	<ul style="list-style-type: none"> • AvMg RivZ, 70 w`tbB cŁg dj Avtm • dŁ m`úY`mv`v is Gi nq Ges, dtj i mRxeZv cŁq 9 w`b • cŁu`Đ 75 tmg., `uvBK cŁZ tcviti tUi msL`v 35W • cŁq mviv eQi dŁ dŁU Zte Lwi c tgmŁg tenk fij nq • tn±i cŁZ dj b cŁq 5,00,000 w`=K 	

23	ewi Pş`ğvj Kv-4	<ul style="list-style-type: none"> • AvMg RvZ, 65 w`tbB cġg dġ Avtm • dġ AvKIŶxq Mv j vj i stqi • MvQ cġZ dġ i msL`v 25 uU Ges cŷu`Đ cġq 12tmıg. • tn±i cġZ dj b cġq 3,00,000 w÷K 	
24	ewi MmWl j im-6	<ul style="list-style-type: none"> • AvMg RvZ, 58 w`tbB cġg dġ Avtm • dġ m±úŶAvKIŶxq bxj i stqi nq, dġ i mRxeZv cġq 9 w`b • cŷu`Ú 75 tmıg., `úvBK cġZ tđv`i`U i msL`v 11 uU • dġ i mRxeZv cġq 9 w`b • tn±i cġZ dj b cġq 1,90,000 w÷K 	
25	ewi tgŠwi -1	<ul style="list-style-type: none"> • GuU kxZKıj xb RvZ, RxebKıj 140-150 w`b • MvŶQi D`PZv 125-130 tmıg, cvZv I KvŶĐi is meŶ • tn±i cġZ dj b 2.0-2.05 Ub • evsj vŶ`Ŷki mKj Gj vKıv Pvl veŶ` i DcŶhvMx 	
26	ewi tgŠwi -2	<ul style="list-style-type: none"> • GuU kxZKıj xb RvZ, RxebKıj 140-150 w`b • MvŶQi D`PZv 118-123 tmıg, cvZv I KvŶĐi is meŶ • mKj MvŶQ 90% dġ GKB mgŶq tđv`U I cwi c` nq • tn±i cġZ dj b 1.75-2.10 Ub • evsj vŶ`Ŷki mKj Gj vKıv Pvl veŶ` i DcŶhvMx 	
27	ewi imġ-3	<ul style="list-style-type: none"> • GuU kxZKıj xb RvZ, RxebKıj 135-140 w`b • cġZ evŶj;ŶKıvıi msL`v 23-25uU , Mo tKıvıi `N`© 2.3 tmıg • Mo evj;Gi I Rb 11-13 Mġ Ges Mo evŶj; `N`© 3-4 tmıg • tn±i cġZ dj b 10.5-11.31 Ub • evsj vŶ`Ŷki mKj Gj vKıv Pvl veŶ` i DcŶhvMx 	
28	ewi imġ-4	<ul style="list-style-type: none"> • GuU kxZKıj xb RvZ, RxebKıj 135-140 w`b • cġZ evŶj;ŶKıvıi msL`v 17-19 uU , Mo tKıvıi `N`© 2.2 tmıg • Mo evj;Gi I Rb 10-11 Mġ Ges Mo evŶj; `N`© 2-3 tmıg • tn±i cġZ dj b 8.0-8.78 Ub • evsj vŶ`Ŷki mKj Gj vKıv Pvl veŶ` i DcŶhvMx 	
29	ewi ambqv-2	<ul style="list-style-type: none"> • kxZKıj xb RvZ, RxebKıj 135-140 w`b • MvŶQi D`PZv 110-112 tmıg.,cvZv I KvŶĐi is meŶ • cġZ nvRvi extRi I Rb 11-11.50 Mġ • tn±i cġZ dj b 1.8-2.3 Ub • evsj vŶ`Ŷki mKj Gj vKıv Pvl veŶ` i DcŶhvMx 	

30	emi wPbver`vg-10	<ul style="list-style-type: none"> RvZuU Lwv Ges Lov mnbkj `vbr AvKvi A`bK eo Ges cUZuU er`vtg `yJ Kti`vbr `v`K Ges `vbrq 48-50% tZj `v`K RvZuU uU`v Ges gwi Pv ti vM mnbkj tn±i cUZ dj b i we tgsm`g 1.6-1.9 Ub Ges Lwi c tgsm`g 2.3-2.5 Ub RxebKvj i we tgsm`g 140-150 w`b Ges Lwi c tgsm`g 120-130 w`b ersj v`tki mKj Gj vKvq Pvl ver` i Dc`thvMx 	 
----	------------------	--	---

D`meZ ch`y` i msiv`B eY`v

mugK bs	D`meZ ch`y` mgr-	msiv`B eY`v	wP
Kul.ZE;uefvM			
1	gwi P P`fI i Rb` Dch` ³ P`vivi eqm I cUZ M`Z` P`vivi mSL`v	MvRvcj I ewi kvj Gj vKvi Rb` 25 w`b eqtmi cUZ M`Z` ² uU P`vivi Ges Rvgj cij Gj vKvi Rb` 25-35 w`b eqtmi cUZ M`Z` ¹ uU P`vivi fv`jv dj b I Avu`R j v`fi Rb` Dch` ³	
2	ambqv P`fI i Rb` Dch` ³ ecb mgq I mvi i `tZj	ambqv f`j dj `bi Rb` Dch` ³ ecb mgq 10-20 b`f`f Ges mvi t`tk mvi i `tZj 20-25 tm.wg.	
3	n`BeW f`v I t`vqk Gi Av`tdmj	f`v t`vov mvi (100%) + `B mvi t`vqk (40-100%) Ges f`v mvari Y mvi (100%) + 1 mvi t`vqk (100%) AwaK Drcv`bkj I j v`RbK ch`y`	
4	te`b I Svovkgi ecb c`uZ	`B mvi te`b + `B mvi te`tbi g`a` `B mvi Svovkg AwaK Drcv`bkj I j v`RbK ch`y`	
5	gwi P I j vj kv`Ki ugk`dmj	100% gwi P (50 tm.wg x 40 tm.wg) + 75-100% j vj kvK (uQu`f`v c`uZ) AwaK Drcv`bkj I j v`RbK ch`y`	
6	te`b I ambqv Av`tdmj	100% te`b (60 tm.wg x 40 tm.wg) + 2 mvi te`tbi g`a` 2 mvi ambqv (50%) te`tbi dj I Wv uQ`Kvix tcvKv `gtbi Rb` mrvqK	

7	tQjv l anbcvi Avštđmđ	100% tQjv (40 tm.ug × 10 tm.ug) + 2 mwi tQjvi gta` 2 mwi anbcv (50%) tQjvi dj uQ`Kvix tcvKv`gtbi Rb` mnvqK	
8	iue tgšmđg fžv Avev`i Rb` fžvi Dchđ niBueW Riv	vgivKj, GbđK-40, 900-Gg l ewi niBueW fžv-9 GKB dj b t`q AZGe niBueW fžvi exR Avg`mbi ty`fI `et`kk gyđ mrvkđqi Rb` ewi niBueW fžv-9 Avev`i Rb` mđwii k Kiv ntjv	
9	tivcv Avgđbi mvt` mwi lv wittj dmtj mvi e`e`vcbr	tivcv Avgđbi mvt` mwi lv wittj dmtj ewi mwi lv-11 Gi Rb` Dchđ mvtii gvlv tn±icđZ 260 tKwR BDwi qv, 175 tKwR uJGmic, 90 tKwR GgIuc, 160 tKwR wRcmvg, 5 tKwR wRsK mvj đdU, 10 tKwR ewi K GimW mKj mvi l AđaR BDwi qv mwi lvi exR ectbi mgq Ges ewi K AđaR BDwi qv mwi lvi exR MRvđbvi 20 w`b cti tmđPi mgq cđqm KiđZ nte	
10	uđwKgov l te`đbi Avštđmđ	te`b (100%) l 75-100% uđwKgov AwaK Drcv`bkj l j vFRbK chđđ	
11	Sivokđgi Dchđ ecb mgq	bđf`đ gim Sivokđgi (ewi Sivokg-1) Dchđ ecb mgq	
12	fimgvb c`wZđZ meivR l gmj vi Piv Drcv`b	`wđY AAđj fimgvb tetW ewi Gi D`wEZ wewf bemeivR l gmj vi Piv Drcv`đbi l Avđqi hđ`o m`b v i tqđQ	
13	fimgvb c`wZđZ meivR Drcv`b	Rj vex GjvKvq Wđg wvEK/Wđđgi l ci gvPv w`đq j Zvđbv meivR Drcv`b Kiv hvq	
14	cvnwio GjvKvq gwi đPi mvt` Avštđgkđmđ w`đmte j vj kvđKi Drcv`b	LvMvQwio i cvnwio DcZ`Kvq 100% gwi P (50 tm.ug × 40 tm.ug) + 100% j vj kvđKi Avštđgkđmđ Drcv`b A`đwZKf vte j vFRbK	
15	cvnwio GjvKvq tcvđđRi Drcv`đb mvti i gvlv	cvnwio GjvKvq tn±icđZ BDwi qv : 240 tKwR, uJGmic: 122 tKwR, cUvk mvi : 160 tKwR, mvj dvi mvi : 111 tKwR Ges tlmei : 5 Ub tcvđR Drcv`đbi Rb` A`đwZKf vte j vFRbK	
16	cvnwio GjvKvq ewi niBueW fžv-9 Gi mvti i gvlv	cvnwio GjvKvq tn±icđZ BDwi qv : 542 tKwR, uJGmic: 460 tKwR, cUvk mvi: 250 tKwR, mvj dvi mvi : 335 tKwR, wRsK mvi: 11, tevi K GimW 8 tKwR ewi niBueW fžv-9 Drcv`đbi Rb` A`đwZKf vte j vFRbK	
đmP l cvnb e`e`vcbr wfvM			

17	<p>DcKj xq jeYv³ GjvKvq fæv Drcv`tb gvj P&I tmP chny³</p>	<p>ersj vt`tki DcKj xq AA`tj iwe tgsmtg Kul. AtbKUl SvKcY³Ges Ab`vb` GjvKv t`tk wfbz`i iwe tgsmtg AwaKvsk Rvq ml`ycmbi Afvte Ges jeYv³Zvi KviY ciZZ `vtK DcKj xq GjvKvq MZvbYmZK Pvl I tmP c`wZ dj cth-bq eZgvtb DcKj xq AA`tj wKQzmkOzGjvKvq fæv Pvl nt`Q Zte mgtzmp I cwb e`e`vcbri Afvte fæv Drcv`b e`nZ nt`Q fæv MtQi mgtz`x I dj`tbi Rb` cwiwgZ 2wU tmP c`qum (exR ectbi ci, 4-5 cvZv chf`q Ges exR ectbi ci tgvPv tei A`ev `vbr etavi AvtMi chf`q) Ges gmlUi im eRvq ivLvi Rb` gvj P (2 tm.wg. L- gvj P)&e`envi A`%bWZKfite jvfRbK gmlUi cKvi`ft` ubqis`Z cweb c`Pij Z dvtiv ev Aevi`tbU dvtiv c`wZtZ tmP t`qv thtZ citi tm`Pi cwb ev`uvqb RmbZ AcPq tivaKt`r dmtji RvgtZ tmP mvaviYZ mKvtj A`ev wKvtj c`qum KitZ nte ZvQvov c`PÐ Zvcgvlvi ti`st`i mgq hvZ dmtji RvgtZ tmP br`l qv nq tmw`tk wtkl mZK`Aej`pb Kiv DvPZ fævi RvgtZ hvZ Rjve`Zv br nq tmRb` c`qvrBvq w`vkb bijvi gra`tg AvZwi³ cwb Rvq nBtZ w`vkb KitZ nte </p>	<p>DcKj xq jeYv³ GjvKvq fæv Drcv`tb gvj P&I tmP chny³</p> 
<p>msM`nviEi chny³ wefvM</p>			
18	<p>Zvcgvlv I Av`Zv wbqsf`Yi gra`tg Avbvi`tmi msi`fYKvj ev`xKiY</p>	<p>Avbvim ersj vt`tki Ab`Zg GKwU myr`yl c`wKi Rbuc`h dj GwU wFUmgb OG0, 0ne0 I 0m0 Qvovl Ab`vb` LwYR jeY w`gub ewYwR`K dj wntmte AvSR`WZK evRvti Gi Pwn`v itqtQ Avgt`i t`tk gagsj, wntj U, PUMg, creZ` PUMg, tgsj fixerVvi, Kvgj w, w`bvrCvj I kdtg`tj e`vcKfite Avbvim Drcw`Z ntq `vtK Drcw`Z Avbvi`tmi Riv`tjvi gta` RvqvU wKD, nmbKbb e`vcKfite mgv`Z fiv tgsmtg GK mstM AwaK Avbvim cwbv dtj `vg Ktg hvq, GQvov mlWK cwienb e`e`v I msi`fY e`e`vi Afvte kZKiv c`q 20-40 fvm Avbvim bo ntq `vtK ersj vt`k Kul. Mtel Yv Bbw`÷UDtUi km` msM`nviEi chny³ wefvM Avbvim cwienb, c`vtKURvZKiY I msi`fYKvj ev`xi chny³ Mtel Yvi gra`tg wbafl Y Kt`itQ </p> <p>cwic°, mtZR I GKB mivBtRi nmbKbb RvtZi Avbvim evMvb ntZ msM`h Kivi ci Kvvti ev`/tµUm&A`ev eo AvKvtii c`w`K tµUtM mwi ex`fite mivRvtZ nte hvZ bo/AvNvZc0B br nq tµUm&ev KvU0 Avbvim fivZ`Kivi ci tewk `tZ; cwientbi Rb` wivdRvtitUW U0K/widvi f`vb e`envi KitZ nte, hvZ Zvcgvlv wbqsf`Yi gra`tg mtZR `vtK Gt`f`f` cwientbi mgq Zvcgvlv 18-20⁰ tmwUtMw Gi gta` ivLtZ nte AZtci tµUm&KvU0 fivZ`Avbvim AwaK mgq mtZR Ae`vq` Yv` Y eRvq titL msi`fY Kivi Rb` tKvi tP`vi ev tKvi iatg msi`fY KitZ nte Mtel Yv chf`e`fY Kiv ntqtQ th, 1% wQ` h`y` cij c`vBvj b c`vtKtU (34 gvBtµvb) 2wU Avbvim GKt` ivLtj mtZR I imtjv Ae`vq msi`fY Kiv hvq nmbKbb RvtZi Avbvim (cv. Honey Queen) 60 Mtg/wj . ÷vtdk 1952 (Sta-</p>	 <p>dviy KZ.Avbvim (21 w`b ci)</p>

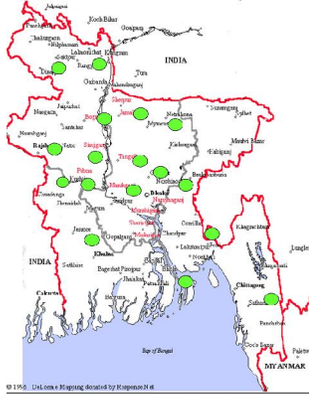
		<p>Fresh 2952) ɪ̃tq c̃ɔ̃j c ɪ̃tq Ges 11±1° tɪwUɪM̃M̃ ZvcgṽIv Ges 88±2% AṽZvq tɪtL 3 mcln ch̃s̃l msi ɳY Kiv hvq wɛɪtq̃i Rb̃ tKṽi iag̃ t_ɪK tɛi K̃ti ɪ̃f̃wɛK ZvcgṽIvq ivL̃tj Aṽl 3-4 ɪ̃b m̃tZR Aẽvq msi ɳY Kiv hvq, thL̃ṽtb gṽV t_ɪK c̃w̃icKj Aṽb̃ṽim DṼt̃b̃ṽi ci ɪ̃f̃wɛK ZvcgṽIvq gṽI 6-7 ɪ̃b m̃tZR _ṽtK ev wɛɪtq̃i Dc̃th̃ṽM̃x _ṽtK Gf̃ṽtɛ msi ɳYKZ. Aṽb̃ṽim eṽɪỸR̃K D̃f̃Ĩt̃k wɛ̃t̃t̃k̃l iB̃ṽnb Kiv m̃ɛ̃ </p>	
19	<p>tK̃w̃ĩt̃b̃k̃b Ges ĩw̃ics c̃x̃w̃Z ẽeñvi K̃ti t̃c̃q̃ṽi ɳYMZgṽb eR̃vq tɪtL msi ɳYK̃ṽj eṽx̃K̃iY</p>	<p>eṽsj̃ṽt̃t̃k̃i m̃K̃j ɪ̃f̃ĩi gṽb̃t̃j̃i K̃ṽt̃Q t̃c̃q̃ṽi ɪ̃f̃ Ges c̃w̃p̃, ɪ̃Yi K̃ṽĩt̃Y AZ̃s̃l̃R̃b̃w̃c̃q̃j G̃K̃ũU dj G̃ũU m̃ñt̃R c̃P̃b̃t̃h̃ṽM̃, m̃ỸũU, m̃Ỹf̃ ɳ Ges m̃ñR̃j̃ f̃ G̃t̃Z K̃g̃j̃ṽi t̃P̃t̃q c̃l̃q̃ 2-5 ɳY t̃ɛk̃ ɪ̃f̃Ũw̃g̃b ɪ̃m wɛ̃ ɳgṽb Z̃ṽR̃ṽ dj AṽZ Ãr̃ m̃g̃t̃q̃B t̃c̃t̃K hvq, K̃P̃K̃t̃P̃ f̃ṽe b̃÷ b̃ó ñt̃q hvq ɪ̃K̃s̃ev c̃t̃P hvq eṽw̃i t̃c̃q̃ṽi 2 (_ṽB t̃c̃q̃ṽi b̃ṽt̃g c̃w̃i ɪ̃P̃Z) eṽw̃ṽb t_ɪK m̃s̃l̃M̃ñi ci 200 ɪ̃c̃w̃c̃G̃g̃/ɪ̃j̃ Ũṽi t̃K̃ṽi ɪ̃ɛ̃Y (A_ eṽ 2/3 ɪ̃Ũ c̃w̃b wɛ̃ĩx̃K̃iY Ũṽɛ̃t̃j̃U) ɪ̃t̃q t̃ãs̃Z K̃iṽi ci ɪ̃K̃s̃ ĩw̃ics ɪ̃t̃q g̃ṽt̃q (Surface Cling Wrapping) c̃w̃ĩ÷K̃ t̃ɪ̃Ũm̃t̃m̃G̃d̃w̃f (corrugated fiber board) K̃iṽŨz̃b c̃w̃ĩeñY K̃ĩt̃j̃ t̃c̃q̃ṽi 12 ɪ̃b ch̃s̃l̃, Ỹṽ, Ỹ f̃r̃t̃j̃ṽ tɪtL msi ɳY K̃iṽ hvq </p>	<p>t̃c̃q̃ṽi wɛ̃r̃f̃b̃ãc̃k̃ṽi</p>  <p>ĩw̃ics c̃x̃w̃Z</p> <p>ĩw̃icsm̃n</p>   <p>ĩw̃ics Q̃rov</p>
<p>d̃ṽg̃f̃g̃w̃k̃b̃w̃i G̃Ũ t̃c̃ṽ÷ñṽĩf̃÷ c̃l̃m̃m B̃ĩw̃b̃q̃w̃ĩs wɛ̃f̃ṽM̃</p>			
20	<p>eṽw̃i c̃ṽl̃ q̃ṽi ɪ̃Ũj̃ ṽi P̃w̃j̃ Z ɪ̃m̃W̃ṽi</p>	<p>eṽsj̃ṽt̃t̃k̃i D̃Ẽi-c̃w̃d̃g̃ṽÃt̃j̃ aṽb-M̃g-c̃w̃Z̃Z G̃K̃ũU c̃ãṽb km̃ ch̃f̃q̃ GB km̃ ch̃f̃q̃ K̃I.K̃ m̃ṽari YZ: K̃ ̃ɳ̃³ R̃ũg̃t̃Z ñt̃Z Aṽgb aṽb t̃iṽc̃Y K̃t̃ib c̃ieZ̃t̃Z t̃iṽc̃ṽ Aṽgb aṽb t̃K̃t̃Ũ 3-4 ɪ̃Ũ P̃ṽl 1 g̃B ɪ̃t̃q R̃ũg̃ ɪ̃Zix K̃ti ñt̃Z ɪ̃Q̃ũŨt̃q̃ ĩwɛ̃ t̃g̃s̃m̃t̃g̃ M̃t̃g̃i eṽR̃ ec̃b K̃ti hṽ L̃ỹ axi M̃w̃Z, m̃g̃q m̃ṽt̃c̃ɳ̃ 1 ẽq̃ ẽuj̃ P̃ṽl̃ṽɛ̃ c̃x̃w̃Z M̃t̃ɛ̃Ỹṽq̃ t̃L̃ṽ t̃M̃t̃Q̃ th, k̃Z̃K̃iṽ c̃l̃q̃ 70 f̃ṽt̃M̃ĩl t̃ɛk̃ R̃ũg̃t̃Z t̃w̃ĩt̃Z M̃g̃ ec̃t̃b̃i c̃ãṽb K̃ṽiY ñt̃Q̃ m̃b̃ṽZ̃b P̃ṽl̃ṽɛ̃ c̃x̃w̃Z, Aṽãṽb̃K̃ P̃ṽl̃ṽɛ̃ c̃x̃w̃Z m̃ɛ̃ũt̃K̃[®] ÃÃZ̃ṽ Ges m̃t̃P̃b̃Z̃ṽi Ãf̃ie t̃t̃k̃i D̃ẼĩṽÃm̃ñ t̃t̃k̃i c̃l̃q̃ 0.80 ɪ̃g̃w̃j̃ q̃b t̃ñ±i R̃ũg̃t̃Z M̃g̃ P̃r̃t̃l̃i m̃ɛ̃ṽeb̃ṽ _ṽK̃t̃j̃l̃ gṽĨ 0.45 ɪ̃g̃w̃j̃ q̃b t̃ñ±i R̃ũg̃t̃Z M̃t̃g̃i P̃ṽl̃ ñt̃Q̃ K̃I.K̃ D̃rc̃ṽb̃ L̃iP̃ m̃ẽl̃b̃g̃r̃ẽc̃h̃f̃q̃ ɪ̃b̃t̃q̃ Aṽm̃t̃Z, R̃ũg̃ ɪ̃ṽ ɪ̃ṽ ɪ̃ṽ m̃si ɳ̃t̃Y, R̃ũg̃t̃Z c̃ẽZ̃P̃ d̃m̃t̃j̃i Ãẽñk̃õṽt̃k̃i m̃w̃K̃ ẽeñvi ɪ̃b̃w̃d̃Z̃ K̃ĩt̃Z, ɪ̃B̃ d̃m̃t̃j̃i g̃ã̃ẽZ̃P̃ m̃g̃q (Turn around time) K̃g̃ṽt̃Z; m̃t̃ɛ̃f̃c̃w̃i K̃Ĩt̃K̃i Aṽq eṽx̃t̃Z c̃ṽl̃ q̃ṽi ɪ̃Ũj̃ ṽi P̃w̃j̃ Z eṽR̃ ec̃b h̃s̃;̃L̃ỹB̃ j̃ ɪ̃M̃m̃B̃ G̃K̃ũU c̃h̃ṽɳ̃ </p>	 <p>c̃ṽl̃ q̃ṽi ɪ̃Ũj̃ ṽi P̃w̃j̃ Z eṽR̃ ec̃b</p>  <p>c̃ṽl̃ q̃ṽi ɪ̃Ũj̃ ṽi P̃w̃j̃ Z</p>

		<p>G exR ecb hšj; (mxllvi) GK mt½ Rıg Pırl, mvi cŕqıM, exR ecb l gB t`qvi Kvr Kti -KıřRB mgq l Rıj vıb mıkŕı nq G hšj; Ővıv Mg, fŕı, Wıj, cvU, wZj, Ges tıqıřRı Rıg DEgiřc `Zıı Kiv hvq </p> <p>cŕıj Z cııZı Zřbvıq exR ectıı mıeavmgı</p> <ul style="list-style-type: none"> ▪ gıUı Ar`ZıřK KıřR j vıMıq exR ecb l Pıııı cŕıgK eıř vıvŕZ Kiv hvq ▪ thLvıb mbıZb cııZıZ 2-3 uU Pıř l i`ı Kıı tıLvıb G řgıktıı mıvıřh` GKB Pıř l Rıg `Zıı, exR mıııřZ ecb l RıgřZ gBıřı KıR Kiv hvq ▪ `Ŕ dıřı i ga`eZıřmgq Kgvı ▪ GKB Mřıı Zıv exR ecb Kiv hvq ▪ exR DEgıřte gıUı ms`ıřk`Avıřm ▪ kZKıv 30-35 fıM Rıj vıb LiP mıkřı nq ▪ cřeř dıřı i Aeııkŕısk gıUıřZ ıgřk t`qı hvq ▪ kZKıv 20 fıM dj b mıeavı cvl qı hvq ▪ exR ecb eıe` LiP kZKıv 66 fıM mıkřı nq 	<p>ecb hšj; gııřg ecbKZ.Mřıı Rıg</p>
<p>21</p>	<p>ewı cvl qıı uLj vı Pııj Z eg t`ıřıı</p>	<p>mıVK mgřı tıvKıgvıKo `gb, fııM eıjvB t`řK dıřı i řıı l h_vmgřı AvıMıřı `gb bı Kıřı gııZK fıřte dıřı Dıřı b nııı cvıq ıekřı`ıcx tıvKıgvıKo l AvıMıřı ıbqřřıı Rb` Rbııřı cıııZ nřıı KıUıvıK cŕıqıM tı tıřıřZ eo RıgřZ mıVK cıııZıřZ, cııııgZ Dıřıř Ges Aı LiřP KıUcZıř l AvıMıřı `gřıı Rb` ıeGAvıAvB D`ıeZ eg t`ıřıı LřB Kıvřıı Dıřıř G eg t`ıřıı Ővıv Avg, ıj PzıMıřQ eıj vBıvıK Aı mgřı, Aı LiřP t`ıřıı Kiv hvq </p> <p>cŕııv `eııkŕımgı</p> <ul style="list-style-type: none"> • eg t`ıřıııUı 9ıU tRıW bıřıj `ıřK hv Ővıv (12 ıdU) 4 ıgUıı RıvıMı GKřı KıUıvıK t`ıřıı Kiv hvq • AcıřıUı mıvřıb `ıKıv řKıv KıUıvıK Ővıv Avıııřıııı qıı mıeıvı `ıřK bı • GıU Ővıv NıUıř cŕı 1.5 tıııı Rıg t`ıřıı Kiv hvq, hv LřB LiP mıkřıı • hřııU cıııPıj bıı Rb` 2 Rb řııřKı `ı Kıı nq • hřııU D`P řıgZıııııııııı qıř t`ıřıı Kıı LiP LřB Kg • hřııU cıııPıj bı Kiv LřB mııR • `ıvıř KıUıřıj ı řıř hřııU `Zıı Kiv hvq • Gi tıgıřZ Kıı cŕııRıřıřıı Kg 	<p>ewı cvl qıı uLj vı</p>  <p>ıPıř_1_ eıııı</p> <p>Pııj Z eg t`ıřıı ı řıř dıřıı KıUıvıK t`ıřıı Kiv nıřQ</p>  <p>eg t`ıřıı ı řıř ıj PzıMıřQ t`ıřıı Kiv</p>

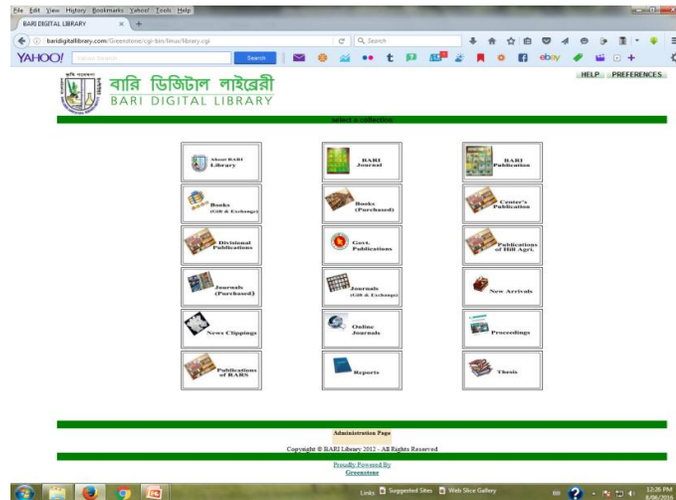
		<ul style="list-style-type: none"> • gĵ- 73,000 UvKv gĵĪ 	 <p>eg t-úqvi iv-ŵ w-ŵ tq cwi enb</p>
22	emi tgvevBj fĵĒv gvoVB hšĵ;	<p>eZġĵtb t-ŵki AŵbK GĵvKvq e-vcKfĵte fĵĒv Pvl Kiv nt-Q Ges fĵel tZI Zv m-úhŵwi Z nte emi kv³Pwĵ Z fĵĒv gvoVB hšĵ;Gt-ŵk e-vcK Ae-ŵb ivLŵQ wKš' hšĵU Uvbi Rb- gĵŵS gĵŵS cvl qvi wĵvŵi cĵqRb nq Ges gĵŵV wŵtq Zv tmU Kivl KwWb G Amŵeav ŵŵjv -ŵ- Kivi Rb-B emi tgvevBj fĵĒv gvoVB hšĵ; Dmŵeb Kiv ntŵtQ emi tgvevBj fĵĒv gvoVB hšĵ; w-ŵtq Kl-ŵKi emo emo wŵtq Ges RŵgŵZ emŵtq LŵB mnŵR fĵĒv gvoVB Kiv m-ŵe G hšĵ;ŵi v mgq Ges LiP DfŵqB mĵkŵ nq </p> <p>cĵvb -ewkŵ-mgr-</p> <ul style="list-style-type: none"> • cvl qvi wĵvi Pwĵ Z fĵĒv gvoVB hšĵ; cvl qvi wĵvŵi AMŵvŵM mshŵ Ae-ŵtq cwi enb l fĵĒv gvoVB Kiv hvq • G hšĵU wŵgŵŵ tKšĵj mnR • hšĵU cwi Pĵj bv Kiv LŵB mnR • Gi tĵivgZ Kivi cĵqRbŵqZv Kg • ŵ Rb kŵgK mnŵRB hšĵU cwi Pĵj bv KiŵZ cvŵi • hšĵU gvoVB LiP ZŵbŵgŵKfĵte Kg • hšĵU LŵB mnŵR cvl qv wĵvŵi gŵtĵ mnŵR -vbišĵi Kiv hvq • BwAb/tĵiUi wŵ-cŵj l wŵ-tetĕi mnŵŵh- gvoVB wŵij ŵvi Nŵjŵbv nq • hšĵU gĵ- 20,000 UvKv Ges Bnv cĵZ NŵUvq 1.5- 2 Ub fĵĒv gvoVB KiŵZ cvŵi 	  <p>wŵĪ 2. cwi</p>

(R) Dfj LthwM mvdj Mv_v (Qiemn)

- 250 Rb KIiKi gVv uenU te, tbi Pvlvev` I RvZ m=ũñvi tYi Rb` cõ kõx `vcb Ges grVv` em cyj b|
- uenU te, tbi 4uU RvZi 850tKiR exR Drct` b|



uPÍ: cõ kõx



uPÍ: evni uñvRUvj jvBtefx

- hñcr AurfÁZv I mnñwMzvi Av`vb cõvñbi Rb` cõq 5uU RvZxq I AvšRñZK ms`vñekñe`vj tqi mvt_ mgfSiZv`
`šik`ññi|
- 900 Kwc evmR cõZte`b, 480 Kwc Rvbfj, 9900Kwc uDRtjUvi, eB-cyñKv, tclvi vi BZ`w` e`enviKviñ`i uBKU
n`ñšñ Kiv|
- 4uU KgRvjv, 123uU cõkñY, 57uU gvñv etmi gra`tg D`mñeZ cñy`mgn KIiKi gVv m=ũñvi Y Kiv|
- 83uU Btj KUñBK I tclñ ngñWqvi gra`tg D`mñeZ cñy`mgn Dc`vcb

(S) Dcmsnvi

evsj vt`k Kul.Mtel Yv Bbw=UDtUi Kul.cwi tek AAj wfiEK 7uU AvAj K I 28uU DctK` ; 7uU wetklwqZ dmj wfiEK Mtel Yv tK` ; 16uU wwfbaMtel Yv wfvM, 9uU Lvgvi cxuz Mtel Yv I Dbqg GjvKv Ges 70uU eU`vbK Mtel Yv GjvKv t`ke`vcr Qvotq itqtQ| GB cUzovtbi weAvxivi G hier 117uU dmtji nrvBwvMmn 484uU D`P djbkxj , tivM cUziva`lg I wwfba`cUzKj cwi tek cUzitivax Riv Ges G,tjvi Dbz Pvlvev` e`e`vcbr melqK 452uU chny` D`veb KtitQ| 2015-16 A_@Qti 17uU dmtji 30uU Riv Ges 22uU dmj Drcr`b chny` D`veZ ntqtQ| GB chny`mgn cUqvMi gva`tg `fZg mgta Lv` I cyb`bivcEv ARB, Kl.tKi Kgms`vb I Avq ewxi gva`tg `vii` `wetgvPb Z_v mmeK fite t`tki Kul.Drcr`b ewx Kiv m`e|



সরেজমিন পবেশা বিভাগ, বিএআরআই কৃষিতে অসামান্য অবদানের জন্য সেরা প্রতিষ্ঠান শাখায় মহামান্য রাষ্ট্রপতি মো. আবদুল হামিদ -এর হাত থেকে কেআইবি কৃষি পদক-২০১৬ গ্রহণ করছেন ইনস্টিটিউট মহাপরিচালক ড. মো. রফিকুল ইসলাম মন্ডল (২০-০৬-২০১৬)



বিএআরআই পরিদর্শনকালে ফলদ বৃক্ষ রোপণ করছেন নেপালের মাননীয় কৃষি উন্নয়ন মন্ত্রী Mr. Horibol Prasad Gajurel (০৮-০৪-২০১৬)



বিএআরআই পরিদর্শনকালে ভূটানের মাননীয় কৃষি ও বন মন্ত্রী Lyonpo Yeshey Dorji -এর সাথে ড. মো. রফিকুল ইসলাম মন্ডল, মহাপরিচালক, ড. ভাগ্য রাণী বণিক, পরিচালক (প্র.ও যো.), ড. মোহাম্মদ জালাল উদ্দীন, পরিচালক (গবেষণা) ও অন্যান্য বিজ্ঞানীন্দ্র (০৬-০৪-২০১৬)

ersj vt`k avb Mtel Yv Bbiv÷UDU

www.brri.gov.bd

1970 mvtji 01 A±vei XvKvi A`fi MvRxcji ersj vt`k avb Mtel Yv Bbiv÷UDU (ve) cãZwãZ nq/ cãUgKfvte cãZãvbwU 11wU Mtel Yv wefvM I wZbwU AvAwj K Kvhhj q wbtq Kvhþg iia Kti| cieZxþZ cãZãvbwU 19wU Mtel Yv wefvM I 9wU AvAwj K Kvhhj tqi gva`tg Mtel Yv Kvhþg cwi Pvj bv Kti AvmtQ| G cãZãvbw 249 Rb weAvbmn 673 Rb KgRZP-KgPvix KgPZ AvtQb| Lv` wivcEv ARþbi Rb` D`P dj bkj avþbi Riv Ges Pvlvef`i Kj vtKskj D`veþbi Rb` cãZãvbwU cãZwãZ nq |

ifcKí (Vision):

tUKmB Lv` wivcEv wãwãZKifY avþbi Riv Ges Drcv`b chþþ D`veþ

Avfj ý (Mission):

- 1. avb Mtel Yv I chþþ D`veþbi gva`tg tUKmB Lv` wivcEv ARþb mrvqZv
- 2. mgwmgvb m`u` mvtcy Rj evqsvÙe avb chþþ D`veþ
- 3. Mtel Yv cãZãvbwK mýgZv ev Ges Dbqþb

Mtel Yv Kvhþg

cãUgK chþq Mtel Yv cãve AMãaKvi hivBtqi KvR Uv`dvfmP gva`tg Kiv ntj I eZgvtb we`19wU wefvM I 9wU AvAwj K Kvhhj qtK 8wU tcãMg Gwi qvq Aþþ Kti Mtel Yv Kvhþg cwi Pvj bv Kti _vtK| GB AvUwU Mtel Yv tcãMg Gwi qv ntj v-

- 1. Riv Dbqþb (Varietal Development)
- 2. km`-gmv-cwib e`e`vcv (Crop-Soil-Water Management)
- 3. evj vB e`e`vcv (Pest Management)
- 4. ivBm dvng`mt`÷gm (Rice Farming Systems)
- 5. Av`fvvRK I bmvZ cYqb (Socio-Economic and Policy)
- 6. Lvqvi hvšKxKiY (Farm Mechanization)
- 7. chþþ n`lší (Technology Transfer)
- 8. AvAwj K Kvhhj q (Regional Stations)

weþi cwi Pvj K (Mtel Yv) tcãMg KvgwU mfvvZ Ges Mtel Yv wefvM cãvMY tcãMg KvgwU m`m| tcãMg KvgwU mfvq eml R Mtel Yv cãvei gj`vqb Ges Abjgv`b cãvb Kiv nq| Mtel Yv Kvhþg ev`evqb tkþl cãZ eQi GKwU Mtel Yv KgRvj vi AvtqvRb Kiv nq hvZ bvmþy cãZãvbw, vekþe`vj tqi cãZãvbw, Kvl. m`cãviY Awa`Bþi KgRZP I bmvZ wbaþ Yx chþqi e`w`eMþK AvgšY Rivvþbv nq| cieZþeQþi Mtel Yv Kvhþg PãvšKifYi týtþ weþkIÁ gZvgZ Ges miKifYi cãaKvi Kvl. bmvZgvj v Avþi Y Kiv nq|

GQovl we`tk-we`tk vekþe`vj q, AvšRwZK ms`v I GþRwYi mvt` thš`fvte Mtel Yv Kvhþg cwi Pvj bv Kti AvmtQ| eZgvtb we`IRRI, JIRCAS, CSIRO, AUSAID, ACIAR, Murdoch University,

Cornell University, USDA, USAID, KOICA, Norway mn Avil Ab'vb' f`k/ms`vi mt½
mn#hwmZvgj-K Mtel Yv Kvhfug Pwj tq hv`Q|

(L) cãZov#bi Rbej Krvvtgrv I we`gub Rbej , bZb wbtqmM, cf`vbwZ
eZgvtb wef Abtgrw Z 673wU cf`i gta` ci-YKZ.c` 602 Ges msiwyz A`vqx cf`i msL`v 27wU| cf`vbwZ
tc.tqtQb 17Rb KgRZ#KgPvix Ges bZb 59 Rb#K wbtqmM cãvb Kiv ntqtQ|

(M) gvbe m#u` Dbqb

AF`šixY cãkyY

2015-16 A_erm#i 66wU cãkyY Kgr#PtZ tgvU 786 (mvZkZ wQqmk) Rb AskMhY Kti#Q|

%e`wkK cãkyY

e`wkK cãkyY AskMhY Kti#Q 7 (mvZ) Rb|

D`P wkyv

e`wkK D`P wkyvq AskMhYKvixi msL`v 7 (mvZ) Rb|

f`tki AF`šixi D`P wkyvq AskMhYKvixi msL`v 3 (wZb) Rb|

Bb-nvDm cãkyY

2015-16 A_@Q#i we`KZR. cavb Kvhfug tq 29wU mivbwnK tmigbvi Qvovl Mtel Yv Kvhfug wltq 13wU,
ckvmbK wltq 6wU, Av`R e`e`rcbv wltq 1wU, Ab'vb' wltq 11wU Ges wef Av`wvj K Kvhfug tq mgwSZ fiv#
2wUmn tgvU 62 (evl wE)wU Bb-nvDm cãk`#Yi AvtqvRb Kiv ntqtQ|

(N) MpxZ Kvhfug I AR#mgn

MpxZ Kvhfug t`#K cãb we#kl we#kl D#jL`thwM` AR# mgn 0Q0 Astk cãvb Kiv ntqtQ|

(ঙ) mef#iU প্রকল্প ও Kgr#Pi সংখ্যা, বরাদ্দ মোট ব্যয় অগ্রগতির হার

Dbqb cãk`i t 4 (Pvi) wU

2015-16 A_@Q#i 4wU ev`bwqZ Dbqb cãk`i i tgvU GwMwC eiv`i wQj 2555.00 j #U UrKv| Rj/2016 chSf
e`q ntqtQ 2550.52 j vL UrKv| hv tgvU GwMwC eiv`i i 99.82% gv#| cãk`i I qwi we`wvi Z` wbtgæcãvb
Kiv ntjv|

(j`y UrKvq)

cãk`i i bvg (tgqv` Kij)	tgvU cãk`i eiv`i	Rj/2015 chSf AMwZ	২০১৫-১৬ A_@Q#i eiv`i	Rj/2016 chSf e`q AMwZ (%)
1. gvbe m#ubæxR mieivn ew#Kiy cãk`i (3q ms#kwaZ) (we`A½) (Rvbx2011 ntZ wWtm#f/2016)	5652.34	৩৫০৫.৫৯	১৭৬৫.০০	১৭৬৫.০০ (১০০.০০)
2. gwRebMi mgwSZ KwL..Dbqb cãk`i (2q	970.00	৫৯৫.৩৩	২০০.০০	১৯৯.৯৮

mstkwaz) (we- A½) (RjvB/2011 ntZ Rly/2017)				(৯৯.৯৯)
3. BbUttM@UW GwMkij Privj cUvKwUwFiu cR± (2q mstkwaz), (we²A½) (RjvB/2011 ntZ mltm±/2016)	1908.49	১৪৯২.৫৯	৪০০.০০	৩৯৫.৫৯ (৯৮.৯০)
4. mcti vRcij-tMrcij MA-erMiniU mgwšZ KwL.Dbqb cKí (1g mstkwaz), (we²A½) (RjvB/2012 ntZ Rly/2017)	760.00	৩৫৬.৪৬	১৯০.০০	১৮৯.৯৫ (৯৯.৯৭)
tgU =	9290.83	৫৯৪৯.৯৭	২৫৫৫.০০	২৫৫০.৫২ (৯৯.৮২)

KgmmPi t 3 (wZb) mU

2015-16 A_Qtii 3mU ev`emqZ KgmmPi tgU eiví mQj 712.00 j ¶ UvKv| Rly/2016 chŠ/e`q ntqtQ 712.00 j vL UvKv| hv tgU eiví i 100.00% | KgmmPi l qwi we`lwi Z Z_` mbtgoc0vb Kiv ntjv|

(লক্ষ টাকায়)

KgmmPi নাম (মেয়াদ কাল)	tgU KgmmP eiví	জুন/২০১৫ chŠ/ অগ্রগতি	২০১৫-১৬ A_Q eQtii eiví	জুন/২০১৬ chŠ/ ব্যয় অগ্রগতি (%)
1. evsj vt`k avb Mtel Yv Bbw= mUDU, MvRrcij Gi Mtel Yv gvvtVi Rjve×Zv mbimb Ges AvAwj K Kvhfj q Kwj m Gi Mtel Yv Kvhfjg tRvi`vi Ki Y (RjvB/2013 ntZ Rly/2016)	742.00	৪৬৭.০০	২৭৫.০০	২৭৫.০০ (১০০.০০)
2. evsj vt`k avb Mtel Yv Bbw= mUDU, MvRrcij Gi evtqvUKtbyj mR Mtel Yv Kvhfjg tRvi`vi Ki Y (RjvB/2014 ntZ Rly/2016)	224.00	১৩৩.০০	৯১.০০	৯১.০০ (১০০.০০)
3. evsj vt`k avb Mtel Yv Bbw= mUDU-Gi ewi kij, tmvbmMvRx Ges miz¶xiv AvAwj K Kvhfj tqi Mtel Yv Kvhfjg tRvi`vi Ki Y (RjvB/2014 ntZ Rly/2017)	924.00	১৫৬.০০	৩৪৬.০০	৩৪৬.০০ (১০০.০০)
tgU =	1890.00	৭৫৬.০০	৭১২.০০	৭১২.০০ (১০০.০০)

(P) M̄tel Yv cāZōit̄bi t̄ȳt̄i cāvb cāvb DTMveZ RvZ/ c̄h̄ȳp̄ i msirȳB eȲv̄ I Omet cāvb cāvb DTMveZ RvZ
I Ab̄vb̄ c̄h̄ȳp̄/AR̄b̄ mb̄t̄c̄t̄`qv nt̄j v-

2015-16 A_ēQ̄ti mv̄ZiU RvZ Aegȳ Kiv nt̄q̄t̄Q hv̄ mb̄t̄c̄t̄`qv nt̄j v

RvZ: we^aavb70

%ēnkó`

- m̄M̄Ūx Avgb tḡšm̄ȳg Pvl̄ver̄t̄` i Dc̄th̄v̄M̄ av̄t̄bi RvZ |
- w̄M̄M̄civ̄Zv̄ Lvov̄ I j̄ c̄p̄ Ges M̄v̄t̄Qi DTMPZv̄ 125 tm. w̄g |
- av̄t̄bi `vb̄vi is L̄toi ḡt̄Zv̄, AZ̄`š̄j̄ c̄p̄, w̄PKb I m̄M̄Ūx |
- `vb̄vi AM̄F̄v̄t̄M̄ q̄t̄ȳ^ai's Ges īw̄Ob̄ w̄Jc̄ Av̄t̄Q |
- P̄t̄j̄ i Av̄Kvi Av̄Kw̄Z. tek̄ j̄ c̄p̄ I w̄PKb Ges is mv̄`v |
- 1000w̄U c̄ȳ av̄t̄bi I Rb̄ c̄ŭq̄ 20 M̄ŭg |
- P̄t̄j̄ Ggv̄B̄t̄j̄ v̄t̄Rī c̄wī gv̄Ȳ 21.7% |
- G Rv̄t̄Zi Mo R̄xeb̄ Kvj̄ 130 w̄`b |
- Dch̄ȳ c̄wī Ph̄^{p̄} t̄c̄t̄j̄ we^aavb70 Gī dj̄b̄ tn̄±̄t̄i 4.8
Ub̄ t̄_̄t̄K̄ 5.0 Ub̄ ch̄š̄īc̄v̄l̄ qv̄ hv̄q |



w̄P̄T̄; we^aavb70

RvZ : we^aavb 71

%ēnkó`

- Avgb tḡšm̄ȳg Pvl̄ver̄t̄` i Dc̄th̄v̄M̄x̄ av̄t̄bi RvZ |
- w̄M̄M̄civ̄Zv̄ Lvov̄ I j̄ c̄p̄ Ges civ̄Zvī is M̄vp̄ mēR̄ |
- c̄Ȳēq̄`c̄ M̄v̄t̄Qi DTMPZv̄ 107-108 tmt̄ w̄gt̄ |
- av̄t̄bi `vb̄vi is Lō Gī ḡZ Ges gv̄Svīx̄ t̄gv̄Uv̄ |
- 1000w̄U c̄ȳ av̄t̄bi I Rb̄ c̄ŭq̄ 24 M̄ŭg |
- P̄t̄j̄ Ggv̄B̄t̄j̄ v̄t̄Rī c̄wī gv̄Ȳ 24.0% |
- P̄t̄j̄ i Av̄Kvi Av̄Kw̄Z gv̄S̄wī j̄ c̄p̄ I t̄gv̄Uv̄ Ges is mv̄`v |
- G Rv̄t̄Zi Mo R̄xeb̄ Kvj̄ 114-117 w̄`b |
- c̄R̄bb̄ ch̄ŭq̄ 21-28 w̄`b ew̄dī Af̄v̄tē Liv̄ nt̄j̄
tn̄±̄t̄i 3.0-3.5 Ub̄ dj̄b̄ c̄v̄l̄ qv̄ hv̄q | Z̄tē Dch̄ȳ
c̄wī Ph̄^{p̄} t̄c̄t̄j̄ Ges Liv̄ bv̄ t̄c̄t̄j̄ we^aavb71 Gī dj̄b̄



tn±ti 5.0 Ub t_#K 6.0 Ub chS/cvl qv hvq|

¶PÎ; ¶e²avb71

RvZ: ¶e²avb72

¶e¶kó:

- Avgb tgšmšg Pvl veit`i DcthwM ¶Rsk mgx. avtbi RvZ|
- MvQI D"PZv 116 tm. ¶g. ¶KŠ' Kiv k³ ¶earq Xtj cto bv|
- ¶MM cvZv Pl ov l Mvp meR i#0i |
- avtbi kx#l i gv_vi ¶#Ki `vbvq tQvU i's_v#K|
- P#tj i AvKvi AvKwZ j ¶¶, tgvUv Ges i s mv`v|
- P#tj ¶Rsk Gi cwi gvY 22.8 ¶gij Móg/tKwR
- 1000¶U cý avtbi l Rb c¼q 27.9 Móg|
- P#tj GgvBtj v#Ri cwi gvY 26.0%|
- G Rv#Zi Mo Rieb Kvj 125-130 ¶`b|
- ¶e² avb72 RvZw Mto tn±i c¼Z 5.7 Ub chS dj b ¶#Z m¶g | Zte Dch¶ cwi Ph¶q 7.5 Ub chS dj b cvl qv hvq|



¶PÎ; ¶e²avb72

RvZ: ¶e²avb73

¶e¶kó:

- Avgb tgšmšgi j eYv³Zv mnbkxj avtbi RvZ |
- ¶MMcvZv Lvov Ges MvQI D"PZv 120-125 tm. ¶g|
- tKvb tKvb `vbvi (Spikelet) AM¶v#M i's t`Lv th#Z cvti |
- P#tj i AvKvi gvSwwi ¶PKb, mv`v Ges fvZ SiS#i |
- 1000¶U cý avtbi l Rb c¼q 21.2 Móg|
- P#tj GgvBtj v#Ri cwi gvY 27.0%|
- G Rv#Zi Mo Rieb Kvj 120-125 ¶`b|
- Dch¶ cwi Ph¶ tctj tn±ic¼Z Mto 4.5 Ub dj b cvl qv hvq| Zte j eYv³Zvi gv¶v#¶` tn±ic¼Z me¶g¶2.1 Ub Ges Kg j eYv³Ziq m¶e¶¶¶ 6.1 Ub chS dj b cvl qv hvq|



¶PÎ; ¶e²avb73

RiZ: we^aavb74

%eikó:

- teiⁱ v tgšmšg Pvl veⁱ Dcⁱh^vMx ^vRsK mg^x avⁱbi RiZ |
- c^Yeq⁻ MvⁱQi D^vPZv 92 tmig. |
- Kv^U k³ weavq Xⁱj c^oto bv |
- P^vtj i AvKvi AvKvZ gvSvvi tgvUv I is m^vv |
- avⁱbi tLvmvi AM^vFvM LmLtm |
- P^vtj ^vRsK Gi cwi gvY 24.2 vgvij M^{og}/t^{Kv}R
- 1000 ^vU c^y avⁱbi I Rb c^oq 27.7 M^{og} |
- G R^vtZi ^vMM cvZv Mvp me^R i^oi |
- G R^vtZi Mo R^vebKvj 145-147 ^vb |
- we^aavb74 RiZ^vU M^{to} tn[±]i c^oZ 7.1 Ub dj b ^v tZ m^g | Z^{te} Dch^g cwi Ph^g tn[±]i 8.3 Ub ch^g | dj b cvl qv hvq



^vPⁱ; we^aavb74

RiZ : we^aavb75

%eikó:

- Avgb tgšmšgi Pvl veⁱ Dcⁱh^vMx avⁱbi RiZ |
- c^Yeq⁻ MvⁱQi D^vPZv 101-110 tmig |
- Kv^U k³ ZvB tn^{tj} c^oto^{br} Ges kvl t^ot^K avⁱbi Sⁱ c^oto bv |
- ^vMM cvZv Lvov, c^k-ⁱ I j ^v Ges cvZvi is Mvp me^R |
- avⁱbi ^vbvi is tmv^vvij Ges gvSvvi ^vPKb |
- 1000^vU c^y avⁱbi I Rb c^oq 21 M^{og} |
- P^vtj i AvKvi AvKvZ gvSvvi j ^v I ^vPKb Ges is m^vv |
- G R^vtZi Mo R^vebKvj 110-115 ^vb |
- we^aavb75 Gi Mo dj b tn[±]i c^oZ 4.5Ub | Z^{te}



Dch³ cwiPh⁰ tctj tn±ti 5.5 Ub chŚl dj b
w`tZ m¶lg |

RvZ: we^aavb76

%enkó:

- Avgb tgsmtg Pvlver` DcthvM avtbi RvZ |
- G RvZi 30-35 w`b eqtmi Privi D`PZv 70-72 tm.ug. nI qvq tRvqvi -fvUv Kevj Z ub±w`tj tivcY Kivi DcthvMx
- A½R Ae`vq MvQI AvKvi I AvKwZ j v¶ |
- cY⁰eq`c MvQI Mo D`PZv 140 tm. ug |
- KvU k³ weavq Xtj cto br |
- wM cvZv Lvov I meR i toi |
- 1000 wU cý avtbi I Rb c¼q 25.6 M¼g |
- Ptvj i AvKvi AvKwZ gvSvvi tgvUv Ges is miv`v
- G RvZi Mo Rxeb Kvj 153 w`b |
- tn±ic¼Z Mo dj b 4.5 Ub | Zte Dch³ cwiPh⁰ tctj tRvqvi fvUv mn` Kti tn±ti 5.0 Ub chŚl dj b w`tZ cvti |



wPÎ; we^aavb 75

RvZ : we^aavb77

%enkó

- Avgb tgsmtg Pvlver` DcthvMx avtbi RvZ |
- G RvZi 30-35 w`b eqtmi Privi D`PZv 70 tm.ug. nI qvq tRvqvi -fvUv Kevj Z ub±w`tj tivcY Kivi DcthvM
- cY⁰eq`c MvQI Mo D`PZv 140 tmug |
- KvU k³ weavq Xtj cto br |
- wM cvZv Lvov I meR i toi |
- 1000wU cý avtbi I Rb c¼q 29.3 M¼g |
- Ptvj i AvKvi AvKwZ tgvUv Ges is miv`v |
- G RvZi Mo Rxeb Kvj 145 w`b hv`vbxq RvZ`gKj tgi c¼q mgvb |
- tn±i c¼Z Mo dj b 4.5 Ub | Zte Dch³ cwiPh⁰tctj tRvqvi fvUv mn` Kti tn±ti c¼Z 5.0 Ub chŚl dj b w`tZ m¶lg |



wPÎ; we^aavb76

wPÎ; we^aavb77

chv³ : we^akw³Pvuj Z Lo KvUvi hšj



¶PĪ: we²Lo KivUvi hšj

%eikó I KvhRvii Zv

- hšjU WtRj BwAb A_ev %e`jvZK gUi Øviv Pvj vtbr hvq
- hšjU Pvj vtZ `BRb kŕg†Ki cŕqivRb
- UK†iv Kiv Ltii ``N©meŕb=œ1.5 tm
- `vbxq Kiv Lvbxq `vbxq KivPvgvj `Zvi I tgi vgz Kiv hvq
- UK†iv Kiv Lo tMv-Lv`, gvkiæg Pv†i teW I nvWfevW©Zwi†Z e`envi Kiv hvq

(P) Ab`vb` cŕhŕP/ARØt

1. Avgb tğšm†gi Rb` we²avb70, we²avb71, we²avb72, we²avb73, we²avb75, we²avb76 Ges we²avb77 D™ŕeb Kiv ntq†Q|
2. tev†iv tğšm†gi Rb` we²avb 74 D™ŕeb Kiv ntq†Q |
3. we²avb70 mŕhŕUŕhŕ ¶PKb i Bvmb†hŕM` Avgb tğšm†gi RvZ|
4. we²avb71 Liv mnbkxj av†bi RvZ |
5. we²avb73 jeY mnbkxj av†bi RvZ|
6. we²avb72 Ges we²avb74 ¶R¼ mgx .avb|
7. we²avb75 ¶Mŕ mŕvvi ivB†mi GKŕU RvZ|
8. Avgb tğšm†g Pvl ve†` i Rb` we²avb76 Ges we²avb77 Aj eYv³ †Rvqvri -fvUv Keŕj Z Gj vKvi Rb` Dc†hŕMx|
9. DcKj-xq Gj vKvi Rb` ¶ZbŕU j eYmŕnòymvii i AvĀŕj K Dc†hŕMZv hvPvB†qi Rb` ŕbePb Kiv ntq†Q|
10. A`šri Kvj Pvi Gi gva`tg D™ŕeZ `†RxebKv†j i, miæR†Zi av†bi AMŕŕvgx mvi i Dc†hŕMZv hvPvB Gi Rb` ŕbePb Kiv ntq†Q|
11. miæPij weikó GKŕU AMŕŕvgx mvi i gvV gj`vqb I ¶ZbŕU AMŕŕvgx mvi i AvĀŕj K Dc†hŕMZv hvPvB Kvhŕg Pj †Q|
12. KI†Ki Askx`vii †Zj RvZ ŕbeP†bi Rb` 4ŕU Liv mŕnòyAMŕŕvgx mvi ŕbePb Kiv ntq†Q|
13. GKŕU NERICA Lowland AMŕŕvgx mvi i Dc†hŕMZv hvPvB Gi Rb` ŕbePb Kiv ntq†Q|
14. Kg gvĪvi MŕB†mŕgK Bb†W. hŕ avb we²avb46 I we²avb69 ¶PryZKiY Kiv ntq†Q |
15. tcvKv gvKo `g†bi Rb` B†Kiv-BwAbqvi s c×ŕZi KvhRvii Zv gvV chŕq hvPvB Kiv nt`Q|
16. †gvU 34 ŕU KvhRix KŕUvŕkK ev`vg MvQ dŕos I nj ŕgvRiv tcvKv `g†bi Rb` gj`vqb I evQvBKiv ntq†Q|
17. we† KŕUZĒj wefvM KZR.D™ŕeZ tcvKv gvKo `gb e`e`†cbr c×ŕZ gvV chŕq KI†Ki gv†S Qŕo†q †`I qvi Rb` 24ŕU gvV cŕ kŕx mŕúbrKiv ntq†Q|
18. ev`vg MvQ dŕos Gi 10ŕU ev†qvUvBcm mbr³ Kiv ntq†Q|
19. †gvU 200ŕU av†bi AMŕŕvg mvi i ev`vg MvQ dŕos I mŕ`v ŕcV MvQ dŕos cŕZ†iva mnbkxj Zv hvPvB Kiv ntq†Q| Zb#a` 20ŕU ga`g gvĪvi cŕZ†ivax av†bi AMŕŕvg mvi mbr³ Kiv ntq†Q|
20. 2ŕU Mj gvŕQ cŕZ†ivax mvi mbr³ Kiv ntq†Q|
21. Bŕjy `g†b tcPvi KvhRvii Zv gvV chŕq hvPvB Kiv nt`Q|

evsj vt`k cvU Mtel Yr Bbw=UDU

www.bjri.gov.bd

evsj vt`k cvU Mtel Yr Bbw=UDU Gi cwi PwZ

evsj vt`k cvU Mtel Yr Bbw=UDU (BJRI) t`tki Ab`Zg c`Pxb Mtel Yr c`Z`vib| weMZ 1936 mtj BwUqvb tmUij Ry Kugui (ICJC) Av Zvq XvKvq Ry GuMKvj Pvi vj mivP`ej`ve`iUvi c`Z`vri gva`tg Gt`tk cvU Mtel Yr i`ia nq| 1951 mtj BwUqvb tmUij Ry Kugui (ICJC) t`j c`mk`vb tmUij Ry Kugui (PCJC) MwZ nq Ges eZ`vib t`vb cvU Mtel Yr Bbw=UDU t`mcZ nq| evsj vt`k t`vax n`l qvi ci 1974 mtj Gi t`zi gva`tg c`Z`vri nq eZ`vib evsj vt`k cvU Mtel Yr Bbw=UDU| weRAvi AvB eZ`vib wZbU avivq Zvi Mtel Yr Kvh`eg cwi Pij bv Ki t`Q t (1) cvU Kwl. cvURvZxq Avk dmtj i D`P dj bkij RvZ D`veb Gi Dr cr`b e`e`vcbv Ges exR Dr cr`b I msi`jY mspu`sl Mtel Yr (2) cvU Kwi Mix Z`v c`v j Z`v cvU c`fY i gvb Db`q Ges gj` msthmRZ e`ugy bZb bZb cvU cY` D`veb mspu`sl Mtel Yr Ges (3) cvU Ges Z`v I Ab`vib` c`KwZK I Kw`lg Avtki msi`gk`b cvU RvZ tU` Uvbj cY` Dr cr`b mspu`sl Mtel Yr| cvU, tKbrd I tg`v dmtj i t`mk we`mk exR msi`jY I Db`z RvZ D`veb Mtel Yr Kivr e`enit`i Rb` ZrKv`xb B`vib`v`k`bij Ry AM`b`v`R`kb (IJO) Gi mn`th`m`Z`vq 1982 mtj weRAvi AvB`Z GKw`wRb e`vsk c`Z`vri n`q`q`Q| G`wRb e`vst`k we`k`j we`f`b`e`A`Aj t`t`k mspu`Z cvU I mg`t`m`v`x`q Avk dmtj i c`q` 6000 Rig`e`w`Rg msi`jY Av`Q|

ifcK`i (Vision):

cvU Mtel Yr I Db`q`b DrKl`e`AR`B|

Aw`f`j`y` (Mission):

cvU Kwl. I Kwi Mui ch`y` D`veb I n`t`st`i`i gva`tg KIK I cvU msk`w` DcKv`i`f`i`M`i` Dc`r`B` e`j`x` , t`v`i``a` n`m` , Av`n`v`g`m`R`K Ae`v`i Db`q`b Ges cwi`te`k i`y`v Kiv|

D`f`i`k`

- cvU I mg`tk`Y`i Avk dmtj i Kwl. , Kwi Mui I A`w`b`w`Z`K Mtel Yr w`b`q`S`Y` , Db`q`b I cwi Pij bv Ges Avk RvZ dmj Dr cr`b Ges Mtel Yri dj`vdj m`c`th`v`i`Y|
- Db`z`g`v`t`bi t`K`v`j Z`v`E`K we`i`x`Z`v`m`n` cvU exR Dr cr`b , cwi Pij b , cix`jY , mie`i`v`n` Ges m`w`g`Z` AvK`v`i` Db`z` g`v`t`bi cvU exR Dr cr`b , m`S`M`h` I w`b`e`w`P`Z` P`w`l , t`K`Z` . c`Z`v`ib Ges t`e`w`w`K`Z`R` . Ab`j`g`w` Z` G`t`R`Y`i w`b`K`U w`e`Z`i`Y|
- cvU I mg`tk`Y`i Avk dmtj , cvURvZ cY` I Avb`y`w`Z`K we`f`b`e`w`g`m`v` mspu`sl Mtel Yri j`t`j` t`t`ki we`f`b`e`A`Aj Mtel Yr t`K`v` , Dc`-t`K`v` , cvBj U c`R`z Ges L`v`g`ri t`v`cb|
- Bbw=UDU KZ`R` . D`ve`Z` bZ`y` R`v`Z`i cvU c`k`B` Ges GB mKj R`v`Z`i cvU Dr cr`b`i D`f`i`k` KIK c`k`j`t`Y`i Rb` t`t`ki we`f`b`e`A`Aj c`K`i G`j`v`K`v` w`b`e`w`P`b Ges KIK c`k`j`Y` e`e`v` M`h`Y` Kiv|
- Bbw=UD`U`i e`w`l`R` Mtel Yr c`Z`t`e`b , g`t`b`M`g` , e`j`j` w`Ub Ges cvU Mtel Yr m`c`w`K`Z` Z`v` c`K`v`k` Kiv|
- cvU I mg`tk`Y`i Avk dmtj i P`v`t`i Db`z` c`x`w`Z` m`c`t`K`K`g`R`Z`v` , K`g`P`v`ix Ges AM`h`g`x` P`w`l`t` i c`k`j`Y Ges cvU mspu`sl Kwi Mui Mtel Yr`j` a` ch`y` m`c`t`K`R`b`k`v` i c`k`j`Y Ges msk`w` Ab`v`b` K`v`h`w` m`c`v`b
- Dc`v`i`v` D`f`i`k` e`v`v`v`q`t`bi Rb` c`q`v`R`b`q` e`j`j` we`f`b`e`w`P`Z` Ab`v`b` K`v`h`w`m`c`v`b Ges cwi Pij bv|

Kvhfej x (Functions)

- cvU I cvU RvZxq Avka dmtj i weifbæcðZKj-Zv mnbkj Ges Pwn`v irfiiEK , Yveij mgx D`Pdjbkxj RvZ D`mæb|
- weifbæAÄj irfiiEK cvU I cvU RvZxq Avka dmtj i Drcri`b I cðuqvKiY chny` D`mæb|
- t`tki exfRi NvUz`hKiYi Rb` cvU I cvU RvZxq Avka dmtj i cRbb exR I uGj Gm Drcri`b I weZiY|
- t`tki cvtUi Af`šlixY Pwn`v Ges iBvnb epxi Rb` cðij Z cvU cty`i gvb Dbqg Ges bZb bZb eüglx cvU cY` D`mæb|
- KI.K Ges cvU cY` Drcri`bKvixt` i ubKU cvtUi bZb D`mæZ RvZ, Kul.chny` I ukri` chny` n`šiti i Rb` Ges cvtUi cii`tek Dc`thmZv`iel`tq cðk`yY, giv`ir`em, tmigbri, imt`únnRqig, Mtel Yij ä` djvdj cðkb BZ`v` Kiv|
- wefRAviAvB Gi eml`R cðZte`b, Mtel Yv KgmP, gtbvMöc, ubDR tj Uri, vj dtjU, ektjU Ges Mtel Yv mspvš`weifbæ cðZte`b gyY I cKvik Kiv|
- wefRAviAvB Gi Af`šlixY gvbem`ú` Dbqg Kiv|

evsj v`k cvU Mtel Yv Bbw`-uDU Gi Mtel Yv tk`mgr: tki-B evsj v bMti`cäv Kvhfj q Aew`Z Ges t`tki weifbæAÄtj Avi I 9uU Kvhfj q itqtQ| Kvhfj q`j x gvbKMA, dvi`c`y, uktkviMA, iscj, Kægj v, bviqYMA, htkvi, cuUqLvJ x, v`bRcyj trjvq Aew`Z|

cKvmbK Kvhfjg

- Rbej Kivtgv I kb`ct`i msL`v t eZgvtb wefRAviAvBtZ Abtgw`Z c`msL`v 513uU| 513uU ct`i gta`weAvbri c`mn cðg tkYxi KgRZP c` 174uU Ges KgPvixi c` 339uU| eZgvtb tgvU 107uU c` (KgRZP54uU Ges KgPvix 53uU) kb`AvtQ|
- Rbej ubtqvM I ct`vbmZ t 2015-2016 A_@Qti`cðZöitbi kb`ct`i tgvU 27 Rb Rbej (KgRZP23 Rb Ges KgPvix 4 Rb) ubtqvM cðvb Kiv ntqtQ| G mgqKvtj tgvU 33 Rb KgRZP Ges 05 Rb KgPvix tK ct`vbmZ cðvb Kiv ntqtQ|
- AvuU AvciE mspvš`Z`_ : 2015-16 A_@Qti` tgvU 41uU AvuU AvciE nq| eWku G 41uU AvuU AvciEiB Reve t`qv ntqtQ| Gi gta` 10uU AvuU AvciE ub`úimE ntqtQ| GLb chš`31uU AvuU AvciE Avb`úbAvtQ|
- k:Lj v`wevMiq gvgj v mspvš`Z`_t 2015-16 A_@Qti` 1uU wevMiq gvgj v ub`úimE Kiv ntqtQ|

gvbem`ú` Dbqg

- t`tki Af`šti 19uU cðk`Yy KgmP`tZ 170 Rb KgRZP`KgPvix cðk`Yy MhY Ktib|
- wefRAviAvB 05uU Bb-nvDm cðk`Yy AvtqvRb Kti hvtZ 170 Rb KgRZP`KgPvix AskMhY Ktib|
- 2015-16 A_@Qti` 04 Rb weAvbxtK Kul.gš`yij tqi Abtgw`bµtg`et`ukK ucGBPvWi Rb`tc`Y gÄj Kiv nq| Gt`i gta` 01 Rb gij tqikqv, 01 Rb KivvWv Ges 02 Rb Rvctibi weifbæekje``ij t`q ucGBPvW Aa`qbi Z AvtQ|
- t`tki Af`šti 13uU tmigbri/I qvKRtc 178 Rb weAvbx AskMhY Ktib|

Z`chny` I KivúDvri`vcb mspvš`Z`_`

- 2015-16 A_@Qti` Bvri`tbU msthvMmn bZb 27uU KivúDvri` msh` I`vcb Kiv nq|

- GQrov meGAvi im KZR. er`evqbraib NATP Phase-1 cKti i Avl Zvq RvZxq Kul. Mtel Yv imt÷g Gi weifbæ Mtel Yv cÅZovtbi Rb` 9uU GgAvBGm gwWDj cÅZ Kti wefRAvi AvB-G ci xyvgj-Kfite `rcb Kiv ntqtQ|

cKvkbr mspvšZ`

- 2015-16 A_eQti 04uU mbDR tj Uvi, 02uU eml R cÅZte`b, 02uU tUKubK`ij wi mvpP`cÅMtg, 02uU wi mvpP` nBj vBU I 02uU ij dtj Umn tgvU 12uU cKvkbr cKvkZ ntqtQ|

2015-16 A_eQti MpxZ Mtel Yv Kvhfjg I ARØmgæ

Kul. Mtel Yv mspvšKvhfjg I ARØ (2015-16)

- Kul. Mtel Yv DBs Gi weifbæMtel Yv wefiM cvtUi Rvg@vRg Gi PwiwK`_bv, Y gj`vqb, RvZ D`mæb, ejj vB e`e`rcbv, Kul. ZmEK e`e`rcbv, mvi e`e`rcbv, cvUrfwEK km`chfjg D`mæb, Dbæ cPb cwxZ BZ`w` wel tQ 2015-16 eQti tgvU 121 uU Mtel Yv ci xyvY er`evqrb Kti tQ|
- cvU, tKbv d I tg`vi 139uU Rvg@vRtgi PwiwK`_bv, b gj`vqb Kiv ntqtQ, hvi gta` 33uU Rvg@vRtK Zj bvgj-Kfite fij`_bv, b mæubæetj wPvY Z Kiv ntqtQ| GB Rvg@vRg, tj vtK Dbæ RvZ D`mæb e`enri Kiv hte|
- wRb e`isk ntZ mspvšZ 51uU accession Gi gwj Kzvi K`vfi vvi vBtRkb Kiv ntqtQ|
- wRb e`vstK msi yZ Rvg@vRg, tj v ntZ weMZ eQi 651uU Rvg@vRtgi exReaB Kti wRb e`vstK msi yY Kiv ntqtQ, hv cieZxfZ gj`vqb KvR e`enri Kiv nte|
- weifbank yv cÅZovtbi 692uU accession Mtel Yvi Rb` mieivn Kiv ntqtQ|
- t`kr, tZmv I tKbvt di weifbæRvtZi tgvU 1485 tKwR cRbb exR Dr cv`b Kiv ntqtQ hvi ga` t`tK weGwMmi Pwv`v Ablyvq 688 tKwR Ges KubKv mwW tKv`uvb (cÅt) ij wgtUW-tK 99 tKwR cRbb exR mieivn Kiv ntqtQ|
- tZvIv cvtUi GKwU (I-GgwR-1) Ges t`kr cvtUi GKwU (w-5003) AMæZx`j vBb RvZ wntmte QvokitYi j tY` gvV gj`vq tbi KvR Pj tQ|
- tKbvt di GKwU (1641/3 tKB-3) Ges tg`vi (mvgy93) GKwU AMæZx`j vBb RvZ wntmte QvokitYi j tY` gvV gj`vq tbi KvR Pj tQ|
- w`bbs ci xy tYi gva`tg cÅB tKbvt di 5uU Accession Ges cvtUi 4uU Accession KvU cBv ti wRov`vU cwij yY Z nq| weifbæKt` cvtUi ti wM-ejv vB Gi I ci Rwi c Pj v tbi nq| iscy tKt` HC-2 tZ 52% KvU cPv Ges BJC-5050 tZ mteP`P 66% tgvU ti wM-ejv vB cwij yY Z nq|
- cvU, tKbv d I tg`vI PvI ver`KZ. weifbæAA`tj cvtUi tcvKvgiKo mæutK`Rwi c Pj v tbi nq| D`3 Rwi tç cvtUi weQ`tcvKv 25.34%, tNvotcvKv 84.84%, tP`j tcvKv 35.37% I isçji cvtUi nj ygvKo 55.40% wifcb Kiv ntqtQ| Mtel YvMv`ti Spodotalitura Gi wi qmiv s Kiv ntqtQ Ges BtKvj wRK`vj study Pj tQ|
- cvtUi tcvKvgiKo `gtb 15uU KxUvbkK Ges 09uU gvKobirkK gvV chfjg ci xyv Kti cvUPwilt` i e`enit` Rb` msvwi k Kiv ntqtQ|
- cvtUi nj ygvKo Ges tP`j tcvKv Gi wecixtZ Capsularis Gi 40uU Accession Gi gta` erQvB (Screening) Kti 32uU nj y gvKogv Ges 07uU Accession tP`j tcvKvgv cvI qv tmtQ, th, tjv wv`wZK itYi Rb` Avevi I gvtV ci xyv Kiv nte|
- weifbæcÅKwZK Drm t`tK cvU cP`tbi Rb` AbRæ mSmh (Isolation) Kti Zvt` i cvU cPb`_bv, b wvY@KiY|
- cwb` f` Gj vKvq cvU cP`tbi Rb` dlvMj BtbiKzvg c`vtKR`Zwi KiY|
- cvtUi cwb` f` Gj vKvq cvtUi wi ebs Kivi Rb` A`Uv-Ry` wibevi D`mæb Kiv ntqtQ Ges Pj wZ eQti KIK chfjg mæv`vvi tYi Kvhfjg MhY Kiv ntqtQ|
- cvtUi cwb` f` Gj vKvq cvtUi wib t`uS chv` mæutK`KIK chfjg cÅky tYi e`e`v MhY i iæntqtQ|

- *mivt`tk 6uU eK Ges 02uU Ry wftjR Gi gra`tg bZb D`weZ we`RAviAvB tZvIv-5 cv`Ui Rz Gi gvV ch`q Drcv`bkj Zv Ges KIK ch`q cwi`PwZ Ges m`u`mvi`Yi Rb` Kvh`eg cwi`Pwj bv Kiv nt`q`Q|*
- *wefbeAv`Aj K/Dc`Kt`i`i gra`tg c`q 5.2 Ub c`Rbb exR Ges uGj Gm Drcv`b Kiv nt`q`Q|*
- *4 (Pvi) dmj ASf` K`i cvU wfi`EK km`web`im D`weZbi Kiv Kiv nt`Q|*

Kwi`Mwi M`el Yv mspu`sI Kvh`eg I AR` (2015-16)

- *Kwi`Mwi DBs Gi AvI Zvq wefbeM`el Yv wfi`M KZR`.cvU c`Y`i gvb Db`q Ges bZb cvU c`Y` D`web mspu`sI`el`q` tgvU 48uU M`el Yv Kvh`eg cwi`Pwj Z nt`q`Q|*
- *Gme Kvh`eg`i gta` e`g`x cvU c`Y` D`web, `f` g`j`i cv`Ui nvj Kv kwcs e`M Db`q I eivRi RzKi Y, b`v`Privj Gw`w`f u`u`w Ry wRI tU. UvBj, b`v`Privj WvB u`u`w Kub, Ry, Bqv`G`U t`weK Ges wefbe Kwi`Mwi ch`y` D`weZbi cix`Y D`j`L`th`M`|*
- *ce`Zr`e`Q`i Jute Fibre, Jute fabric Ges glass fibre w`q D`weZ reinforced Composite Material Gi AvI Db`q Kiv nt`q`Q|*

tRi`Uvcu`Wm M`el Yv mspu`sI Kvh`eg I AR` (2015-16)

- *tRi`Uvcu`Wm DBs G cvU, Z`v I tfovi t`j`v`gi msigk`Y t`w`v`e `Zwi mspu`sI M`el Yv Kvh`eg Pj`q`| cix`y`g`j`K`f`ite tek wKQzKvco `Zwi Kiv nt`q`Q| 8uU M`el Yv Kvh`eg j`v`e`ti`Uix ch`q Pj`q`|*

ch`y` m`c`h`vi Y mspu`sI Kvh`eg

- *cv`Ui w`e`Y ti`us ch`y`, Db`Z cx`w`Z`Z cvU Avk I exR Drcv`b ch`y` Ges cvU wfi`EK km` ch`q ch`y` m`c`h`vi`Yi Rb` c`q 1650 Rb KIK`K Ges e`g`x cvU c`Y` Drcv`b ch`y` m`u`mvi`Yi Rb` 300 Rb cvU c`Y` Drcv`b Kgx`K c`k`Y`Y c`v`b Kiv nt`q`Q|*
- *cv`Ui w`eb ti`us ch`y`, Db`Z cx`w`Z`Z cvU Avk I exR Drcv`b ch`y` Ges cvU wfi`EK km` ch`q ch`y` m`c`h`vi`Yi Rb` 240 Rb m`u`mvi`Y Kgx`Z`Kgx`K u`u`u` c`k`y`Y c`v`b Kiv nt`q`Q|*

Ծագած շինարարական և Կառուցման մասին

- ՀՀ Սահմանադրության 114-րդ հոդվածի (1-րդ մասի) համաձայն շինարարական շինարարության և կառուցման գործունեության իրականացման համար պահանջվում է ստեղծել համապատասխան պայմաններ և կառուցել համապատասխան շինություններ: Սահմանադրության 114-րդ հոդվածի (2-րդ մասի) համաձայն շինարարական շինարարության և կառուցման գործունեության իրականացման համար պահանջվում է ստեղծել համապատասխան պայմաններ և կառուցել համապատասխան շինություններ:



1. Research Green House



2. Preparation room



3. Generator & Power Station Building



4. Power Station



5. Generators



6. On-line UPS

- *ciU I ciU RvZixq dmtji Kwl. chny³ D^mteb I n⁻Isfi cKⁱ t ciU I ciU RvZixq dmtji D^mPdj bkxj RvZ/jvBb D^mteb, englx ciU cY^m Drcv^m b chny³ D^mteb, D^mteZ weifbceKwl. Ges Kwii Mii chny³ KIK I tfr³v^t i ubKU n⁻Isfi, wefRAvi AvB Gi grbe m^u Dbaqb BZ^m Kvh³eg ev⁻lvqtbi Rb^m Rvbgym 2015 ntZ Rly 2018 tgrqt^m 21.39 tKwU UvKv c^oij Z e^tq ciU I ciU RvZixh dmtji Kwl. chny³ D^mteb I n⁻Isfi kxl³ cKⁱ ev⁻lvqb Kvr Pj^tQ| 2015-16 A⁻Q^ti 1g ev^ti i gZ 5.35 tKwU UvKv GmMc ev^ti i wecixZ 5.3435 tKwU UvKv e^q nq hv tguU ev^ti i 99.88%| cKⁱ i Avl Zvq 2015-16 A⁻Q^ti gmbKM^tA Aew⁻Z cv^tUi tK³ix Kwl. cix³v t⁻k^tb 5600 d^t m^giv^r c^oPxi ubg³Y Kiv ntqtQ| GQ^ovov jeYv³Zvmm^ozcvU RvZ D^mte^tbi Rb^m t^tki ³v³Yv³A^tji 6wU tRjvq (cUqvLij x, ei³ b^v, we^tivRc³y, ev^tMi n^oU, L³y^o I m³v³Y^oxiv) ciU Avk³ I exR t³g³m³g K³t³Ki R³ig³t³Z 270wU cix³Y c^oii P³ij³ b³ Kiv ntqtQ|*

ersj v^t k ciU Mtel Yv Bbv⁻ wUDU Gi D^tji L^th³M³ mvdj^m

- *tR^tbig Mtel Yvq mvdj^m t Rxe chny³ e⁻envi K^ti we^tk³ me^olg t³uk I tZv³v cv^tUi R³ieb in^m (Genome Sequencing) Awe⁻vi Kiv ntqtQ Ges cvUmn cvBkZv³maK dmtji y³wZKvi K Q³vK Macrophomina phaseolina Gi R³ieb in^m D^tb³w³Pb Kiv ntqtQ| D^tb³w³PZ tR^tbig Z⁻ e⁻envi K^ti D^mPdj bkxj, weifb³ce³zK³J³ Z³v mnbkxj Ges cY^m Drcv^m b D^cthv³Mx ciU RvZ D^mte^tbi Rb^m eZ³vb miKvi ciU we³lqK t³g³v³ K I d³ij Z Mtel Yv kxl³ GKwU cKⁱ ev⁻lvqb K³t³Q| D³ Awe^ov^ti d³ij cv^tUi weifb³ce³zK³J³ Z³v (Stress) mnbkxj (jeYv³Zv, Liv, weifb³ce³zK³v-gvKo I tiv³M-R³iebymnbkxj BZ^m), Kg wj M³bb mg³ D^mP dj bkxj RvZ D^mte^tbi m³h³M m³o ntqtQ| ersj v^t t³ki c^oq 28% R³ig jeYv³Zvi K³iv³Y c³wZ³ v³t³K| GQ^ovov D³ev³A³t³ji GKwU e³vcK G³v³Kv Liv³ce³b| cKⁱ wU mdj f³ite ev⁻lvqb Kiv m³e³ ntj H mKj c³wZ³ R³ig³t³Z cvU Pvl m³ce³hvi Y Kiv m³e³ n³te| d³ij c³wZ³/e⁻envi Abg³thv³Mx R³ig Ave³t³ i Avl Zvq Avm³te| GQ^ovov Kg wj M³bb mg³ RvZ D^mte^tbi m³e³ ntj e⁻z³wk³ Z³vi weK³ wmm³te A³ev Z³vi m³v³ m³sigk³t³ b cv^tUi e⁻envi c³fZ D³baZ m³waZ n³te|*



cv^tUi tR^tbig Awe⁻vi K we³Av³t³ i g³vbbxq c³avbg³ KZ³ M³b³fe³t³ m³sea³ c³vb|

- *we³RAvi AvB c³oZ³vi ci t³uk t³guU 44 wU ciU I ciU RvZixq Avk³ dmtji D^mP dj bkxj RvZ D^mte^tbi I Aeg³ Kiv ntqtQ| Zb³t³ 19wU (6wU t³uk ciU, 5wU tZv³v ciU, 2wU tK³bid I 1wU t³g³-v) D³baZ RvZ KIK ch³iq Pvl³ev³ Kiv nt³Q|*
- *t³uk ciU ex³Ri Af³ve³ h³ki³t³Y we³RAvi AvB ciU exR Drcv^m t³bi Rb^m o³bvex ciU exR Drcv^m b^o chny³ D^mte^tbi K³t³Q| ³v³f³weK ubq³g exR Drcv^m t³bi L³v³t³b c³oq 10 g³vm mg³t³q c³oq³Rb nq Ges dj bl nq Kg t³mL³v³t³ b³vex c³wZ³t³Z g³v³ 3-4 g³vt³ w³Y Gi I tenk (c³oq 700 t³KwR/tnt) dj b cvl qv hvq| d³ij KIK ch³iq G chny³*

ԼԳԵՐ ԲԵՆԵՎՈՒՄ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ՇՊՈՒՄԸ ԵՎ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ

- ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ
- ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ



ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ

- ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ
- ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ
- ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ
- ԿՐԻՆՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ ԵՎ ԵՆՎԻՐՈՆՄԵՆՏԱԿԱՆ ԳՐԱԴՆԱԿԱՆ ԿՐԻՆՆԵՐԻ ՆԱՍՏՆԵՐԻ

- *cvU i cPvj Z eivMi cwi eZ³-4 KvdU i mZv enYiR'K wfiEz Drcv`b Kti cij_u b eivMi weKf wmwte GK weKf aiabi nij Kv cvU i kwcs e'vM Drcv`bi chyb³ D^meb Kiv ntqtQ| GQov cvU ntZ tccvi, cvf, Kf=umRU BZ`w` cY` %Zwi i chyb³ D^meb Kiv ntqtQ|*
- *cinrfoi Xij, b`xi era Ges iv`li Dcwi fivMi givUyq tivaKf RY wRI -tU. UvBj D^meb Kiv ntqtQ| weMZ 5 eQti cwb Dbqb tevW³ tivWm&GU niBl tqR, Gj wRBw Ges evsjv`k tmbvewbxtK 50 nrvi eMjUvi RY wRI -tU. UvBj ivmqubK cUqvRvZ Kti mieivn Kiv ntqtQ|*
- *cvU cY` I Kico iAbi Rb` mvariYZ ivmqubK is e'envi Kiv nq hv Rb`r` I cwi teki Rb` qwZKi | D³ mgmiv mgvabi jty` B tMvUv (Bixa orellana) bvgK D^meb i exR t_K is AvniY Kti cvU cY` I Kico iAb chyb³ D^meb Kiv ntqtQ|*

evsj v`k civ Mtel Yv Bbw= uJDU D^mweZ eZg^{tb} KIK ch^q Pvi KZ.civ, tKbvd I tg⁻Zvi D^mPdj mkj RvZmgⁿⁱ cwi i PviZ I
 "ekó"

μt	dmj /RvZ	Aeg ³ mb	Drcv ⁻ tbi tg ^{smg}	ecb mgq	dj b (Ub/tnt)	RrebKij (w b)	"ekó"
K)	we ^t RAvi AvB D ^m weZ t ⁻ kx civU (Corchorus capsularis L.)						
1.	uW-154-2	1961	Lwi d-1	15 P ^I t ⁻ t ⁻ K 30 P ^I	2.24	115-125	Mt ^Q i Kv ^U I civZv Nb me ^R , civZvi AvKvi uW ⁻ vKwZ, "N ^c 0 ⁻ i AbsvZ 2t1 tevUvi Dcwi fivM tNjv Zvgv ^t U Ab ^v b" Rv ^t Zi tP ^t q Kv ^t U ⁱ tM ^v ov At ^c vKZ. tgvUv cwi YZ eq ^t m Kv ^t U ⁱ AvM ^q I W ^t j Zvgv ^t U i0 t ⁻ Lv t ⁻ q
2.	uWFGj -1	1977	Lwi d-1	15 P ^I t ⁻ t ⁻ K 15 ekvL	2.46	122-132	Kv ^U m ^c y ^o me ^R Ges civZvi AvK ^I v ^q me ^R I ek ^v dj vKwZ, D ^m P dj bkj , me ^h aK Rb ^v cd ^q RvZ
3.	uWFB-3	1977	Lwi d-1	15 P ^I t ⁻ t ⁻ K 30 P ^I	1.97	90-105	G Rv ^t Zi Kv ^U m ^c y ^o me ^R uK ^s civZvi tevUvi Dcwi fivM D ³ aj Zvgv ^t U i0 t ⁻ Lv hvq cwi YZ eq ^t m Mt ^Q i W ^t j Zvgv ^t U i0 t ⁻ Lv hvq civZv nij Kv me ^R , uWFGj -1 Gi tP ^t q mi ^a tQvU I ek ^v dj vKwZ
4.	uWim-45	1979	Lwi d-1	1 dv ^e y t ⁻ t ⁻ K 15 ekvL	2.49	150-180	AvM ^q ect ^b vc ^t h ^v Mx, Kv ^U me ^R , civZv P ^I or D ³ aj me ^R I uW ⁻ vKwZ, tevUvi Dcwi fivM nij Kv Zvgv ^t U i0 v ^t K G Mt ^Q d ^z Av ^t Z 150 w ⁻ tbi Av ^a K mgq j v ^t M
5.	we ^t RAvi AvB t ⁻ kx civU-5 (we ^t Rim-7370)	1995	Lwi d-1	1 P ^I t ⁻ t ⁻ K 1 ekvL	2.45	105-115	Avi ect ^b vc ^t h ^v Mx, Mt ^Q i Kv ^U me ^R , civZvi tevUvi Dcwi fivM nij Kv Zvgv ^t U i0 civZvi AvKvi uWFGj -1 Gi g ^t Zv Zte Zvi tP ^t q tQvU
6.	we ^t RAvi AvB t ⁻ kx civU-6 (we ^t Rim-83)	1995	Lwi d-1	15 P ^I t ⁻ t ⁻ K 15 ekvL	2.12	90-95	M ^Q m ^a u ^Y me ^R Avi cwi c ^o , civZv uWFGj -1 Rv ^t Zi tP ^t q mi ^a I civZvi dj ^t Ki uK ^b iv tXD tL ^v jv ^t bv ect ^b i 90-95 w ⁻ tbi d ^z Av ^t m tZ-dm ^j km ⁻ μ ^t gi Rb ⁻ L ^q B Dc ^t h ^v Mx
7.	we ^t RAvi AvB t ⁻ kx civU-7 (we ^t Rim-2142)	2008	Lwi d-1	1 P ^I t ⁻ t ⁻ K 1 ekvL	2.50	100-110	M ^Q m ^c y ^o me ^R civZvi AvKwZ. tjw ^Y I t ^j U (ej- gvKwZ), ext ^{Ri} i0 bxj , Ab ^v b ⁻ t ⁻ uK Rv ^t Zi tP ^t q v ^f b ^q Auk D ³ aj m ⁻ v e ^t Y ^P , dtj we ^p s LiP Kg

8.	nešRAvi AvB t`k ciU-8 (nešRim- 2197)	2013	Lwi d-1	15 `PI t`k 15 `ekvL	3.00	110-115	G RvZiU `aZeaBkxj, g`yjeYv ³ Zv minò-I tgvRvBK tivM cŁZtivax KvU nyj Kv jvj, ciZv j`f I ejgvKwZ, ciZvi teubvi Dcwi fivM D ³ aj ZvgvU jvj Ges ubafivM teubv I djtki msthM `tj Avsui giZ Mvp jvj istqi tMvj `vM AvtQ
9.	nešRAvi AvB t`k ciU kvK-1 (nešRim-390)	2014	Lwi d-1 I Lwi d-2	15 dvėly - 5fv`a	3.5-4.0	ciZv t 35- 45 dj t 45-60	MvQ m`cY ^o meš, tSivctjv Ges LešKwZi, KvU nyj Kv meš I kvLv- ckvLv weikó ciZv ekP djvKwZi I Mvp meš iO Gi ciZv igwó I myr`y
L)	nešRAvi AvB D ^m weZ tZiv ciU (Corchorus olitorius L.)						
10.	I -4	1967	Lwi d-1	1 `ekvL t`k 30 `ekvL	2.32	120-155	MvQ m`cY ^o meš, ciZv miæ, nvėv meš DėzRigtZ ecbthM, extRi iO bxj vF meš, DPP dj bkj RvZ
11.	I-9897	1987	Lwi d-1	1 `PI t`k 15 `ekvL	2.73	120-150	MvQ m`cY ^o meš, AvMig ecbthM, ciZv j`f, PI ov ekPdjvKwZi, tMovi iK t`k nVv gvvi iK miæ ntq _vfk extRi iO meš bxj vF D`Pdjbkj RvZ extRi AvKvi I-4 RvZi tPtq tQv
12.	IGg-1	1995	Lwi d-1	25dvėly t`k 30 `ekvL	2.49	160-165	MvQ m`cY meš, AvtjvK mste`bkj Zv Kg, AvMig ecbthM, Auk Dbzgvbi, ciZvi AvKvi ZžbvjK-fite tek eo Ges wvKwZi, ciZvi Dcwi cP D ³ aj PKPtk extRi iO Mvp Ltqmi, DPPdj bkj RvZ
13.	nešRAvi AvB tZiv ciU-4 (I-72)	2002	Lwi d-1	1 `PI t`k 15 `ekvL	2.92	150-160	MvQ m`cY ^o meš, `aZeaBkxj, ciZv wvKwZ. I nyj Kv meš, extRi iO bxj vF meš, AvMig ecbthM
14.	nešRAvi AvB tZiv ciU-5 (I-795,jvj tZiv)	2008	Lwi d-1	15 `PI t`k 15 `ekvL	3.00	155-165	MvQ j`f, gmY, `aZ eaBkxj, KvU jvj ev jvj tP, ciZvi teubvi Dci Ask ZvgvU jvj, DccI `có jvj, ciZv j`f I PI ov, extRi iO bxj, Atki iO D ³ aj tmvbwj
15.	nešRAvi AvB	2013	Lwi d-1	16B `PI t`k	3.50	140-150	G RvZiU AvtjvK mste`bkj, MvQ m`cY ^o meš, ciZv j`f I ejgvKwZ

	tZiv cvU-6 (I-3820)			1jv R'ō			extRi is b'jvf meR, b'vextZ ectb'cthvMx, `āZeaBk'j, AvMig cwi c° DPP dj b'k'j Aviki gvb fij Ges is D'aj tmbv'ij
--	------------------------	--	--	---------	--	--	--

M) weRavi AvB D^mweZ tKbvd (Hibiscus cannabinus L.)

16.	GBPm-2	1977	Lwi d-1	1 Pī t_īK 15 `ekvL	3.35	160-170	KvŪ meR AvMi w'īK ZvgvŪ jvj, KvŪ I cvZvq tivg AvŪQ, dj w'w'vKwZ, exR wZb tKvYvKwZ ami eŷYF cvZv meR Ges ALŪ, cwiYZ cvZvi wKbvivq ZvgvŪ jvj tŵc _vŷK D'zwbPzme RwgtZB ecb D'cthvMx, `āZeaBk'j I Rjve×Zv m'wōž Awak evtqvgim m=cY° Ges K'wMŷRi gŪ `Zixi D'cthvM d'z'j i iŵ w'ug iŵ Gi t'fZŷi Mvp L'tqix iŵ, DPPdj b'k'j
17.	GBPm-95	1995	Lwi d-1	16 Pī t_īK 30 `ekvL	3.50	150-160	Mw AvKI v'xq meR, cvZv D'aj meR I KiZjvKwZ dj w'w'vKwZ, KvŪ I cvZvq nvjKv tivg AvŪQ tKbvd- GBPm-2 Gi t'Pŷq Awak evtqvgim m=cY° Atk D'aj D'zwbPzI gvSwi me RwgtZB ectb'cthvMx Rjve×Zv mnbk'j d'z'j i iŵ w'ug iŵ Gi, w'fZŷi nvj Kv nj'j
18.	weRavi AvB tKbvd-3 (eU tKbvd)	2010	Lwi d-1	1 Pī t_īK 30 `ekvL	3.60	150-160	KvŪ meR, KvŪi AvMi w'īK AtbK Dccī _vŷK Ges AvMi w'Kw Atc'vKZ. tgvŪv, cwiYZ eqŷm m'ŷhP AvŷvŷZ KvŪ nvjKv ZvgvŪ iŵ avib KiŷZ cvŷi KvŪ, cvZv I dj Aī KvŪv I tivg AvŪQ cvZv ALŪ, eU cvZvi b'vq `āZeaBk'j, `xN° ecbK'j, Rjve×Zv m'wō; Awak dj b'k'j I evtqvgim m=cBŷ D'zwbPz c'w'wō, PivAj I DcK'xq AĀŷj ectb'cthvMx d'z'j i iŵ nvjKv w'ug iŷŵi gvSLvŷb Mvp L'vŷqwi iŵ dj w'w'vKwZ, exR wZb tKvYvKwZ. ayi eŷYF

N) weRavi AvB D^mweZ tg⁻Zv (Hibiscus sabdariffa L.)

19.	GBPGm-24	1977	Lwi d-1	1`PĪ t_ĪK 30`ekvL	2.85	180-210	KvŪ Mvp Kvj ĩP meR, cte`e, Yr tQvc, KvŪi Mvtq Nb tivg AvĪQ cvZv KiZjvKwZ. Mvp meR, dĵ nrėv njĳ` iĳoi tFZti gvSLvĳb jvjĳP Ltqwi iĳoi tKbtĳdi tPtq tQvU AvKvĳii nĳq _vĳK tg`li dj mW`KwZ. I kvĳM miæ dtji iO jvjĳP `vMmn nrėv meR exR mKWnb AvKvĳii I nuj Kv Ltqwi iO G RvZwU tbgvĳUvW cĳZĳivax DEz gvSvii-DEz LivcwoZ Pi GjvKvi cĳZZ tetj RĳgtZ ecbĳhwM
20.	meĳRAvi AvB tg`Zv- 2 (māx tg`Zv)	2010	Lwi d-1	1jv`PĪ t_ĪK 30ĳk`R`o	cvZvt 6.0- 7.0 evZ t 2.0- 2.5	180-210	KvŪ ZvgvĳU iĳoi cvZv I evZ UK I mĳv`y cvZv I evZ ZiKvni ivbæ Kĳi Lvl qv hvq evZ w`ĳq tRĳj, Rĳj, R`vg, AvPvi BZ`w` Lv` mvgMĳ `Zwi Kiv hvq KvŪ, cvZv I dtj KvŪ I tivg bvB DEz gvSvix-DEzRĳgtZ Pvl Kiv hvq cvZv LwŪZ, dĵ mĳg Kvjvi wFZti Mvp Ltqwi iĳoi dj Mvp jvj dj t_ĪK evZ mSĳh Kĳi Lvl qv hvq Limnbkĳj I tbgvĳUvW cĳZĳivax Rjve`Zv mn` KiĳZ cvĳi bv exR t_ĪK 20% Lveri tZj cvĳ qv hvq

Dcmsnvi

eZĳvb meĳk| cwiĳek mĳPZbZv evĳ cvĳ qvi dtj AvšRĳK I Af`šlixY evRĳi cvĳUi gj` evĳ tctqtQ Ges KIKiv
cvĳUi b`vh` gj` cvĳ`Q| dtj KIK Avevi cvU PĳI DrmĳnZ nĳ`Q Ges Avev`x Rĳgi cvĳgvY I dj b evĳ cvĳ`Q| Kvl. m`uĳvi Y
Awa`Bĳii mĳgtZ 2015-16 A_ĳQĳi 7.25 jvL tn±i j`y`gvĳvi meciĳtZ tiKW`8.174 j`y` tn±i RĳgtZ cvU Pvl nĳqtQ Ges
AvkvKiv hvĳ`Q 80.00 j`y` tej Gi AwaK cvU Drcw`Z nĳe| cvU MĳelYv Bbv`wUDU meĳvbeĳ`i AKvšl cwiĳkĳgi dtj cvĳUi
Kvl. I KviMvi MĳelYvq Dĳj LtĳhM` Ae`vb ĳiĳL PĳĳQ| cĳZ eQiB cvĳUi bZb bZb D`Pdĳ bkĳj RvZ Ges meĳfbæĳhĳ` D`vĳeb
Kĳi PĳĳQ| mmeRfvĳe cvĳUi Dbqĳb ĳaygvĳ Dbz gvĳbi AwaK cvĳgvb Auk Drcv`ĳbi Dci wbfP Kĳi bv| KviY cvU GKwU
mĳRvZ cY` nĳq qv Gi Drcv`b t_ĳK ĳiæ Kĳi mĳĳi e`envi, cY` Drcv`b, mecbb, iBvbx BZ`w` Kvĳĳtg meĳfbæ
ms`v/cĳZövb/gšĳjĳq RvOZ| mĳĳivs cvĳUi mmeR Dbqĳĳbi Rb` ASZt I Avštgšĳjĳĳĳi mgšĳ Acvĳi nĳhP GgZve`vq
miKvni fvĳe evRvi e`v`vcbv I KviMvi chĳ` m`uĳviĳvi e`v`v`vĳZ cvĳĳj cvU LvZ Aveĳtiv A_ĳmĳĳK kv`ĳkĳj x Kiĳe|

(M) grbe m=ú` Dbqb, D`Pnkýv, D`tjLthvM` cãkÿY I cãkÿZ Rbetj i mSL`v, Bb nvDm cãkÿY

- f`tgqww` weifbæcãkÿY 13 Rb AskMhY Ktib|
- 02 Rb wCGBPwZ Aa`qbiZ (wet`tk)
- gvUchfqi KgRZfKgPvix I Kl.Kmn 433 RbtK chvP` mel`q cãkÿY cõvb Kiv nq|
- 150 Rb KgRZfKgPvix BbnvDm cãkÿY MhY Ktib|

(N) MpxZ Kihfug I ARðmgf

weGmAvi AvB Gi mgvšZ MtelYv Kihfug tRvi`vi KiY cãk` t

G cãk`i i Avl Zvq Avieq tLRj MtQi Rvg@Rg mSMh Kiv ntqtQ| Dbz` c×wZtZ BÿyPvl ver` mel`qK 154wU cõkõx Ges mNvi meU Pvl ver` mel`qK 45 wU cõkõx `rcb Kiv ntqtQ| GQrov Zij , tLRj I tMij cvZv mel`qK 10wU cõkõx `rcb Kiv ntqtQ| BÿyL Ab`vb` mNvi mtci Dbz` c×wZtZ Pvl ver` mel`qK 20wU gvV w` em AvtqvRb (1600 Rb) Kiv ntqtQ| BÿyL Ab`vb` mNvi mtci Dbz` Drcr`b chvP` , o`%Zwi I e`envi mel`qK 4 e`vP cõg tkõxi KgRZf`i (100 Rb); 10 e`vP wDZxq tkõyi KgRZf`i (250 Rb); 95 e`vP Pml`i (2,375 Rb) cãkÿY cõvb Kiv ntqtQ| 3wU tmvgbvi /I qvKRc (100 Rb) AbvZ ntqtQ| GQrov cãkDi`tgvU cõvb Abjvqx hvbevb I cãqvRbxq Ab`vb` mq Kihf` m=úbeKiv ntqtQ|

epEi iscÿi PivÁtj i `wi`RbtMvõxi Kgmš`vb mwi j`tÿ` BÿyPvl t

G cãk`i i Avl Zvq gvbem=ú` Dbqb Kihfugi Avl Zvq wCGBPw tKvm`m=úbeKti`Q (1 Rb)| PivÁtj i BÿyPml`i i grtS 25 Ub BÿyexR weZiY Kiv ntqtQ| PivÁtj Dbz` c×wZtZ BÿyPvl ver` mel`qK 343wU cõkõx `rcb Kiv ntqtQ Ges PivÁtj Dbz` c×wZtZ BÿyDrcr`b chvP` , o`%Zwi I e`envi mel`qK Pml , m=úmvi Y KgRZfI KgPvixmn mefgvU 1210 RbtK cãkÿY cõvb Kiv ntqtQ| 3wU tmvgbvi /I qvKRc Gi AvtqvRb Kiv ntqtQ| dtj Gme PivÁtj BÿyPvl I Zv t`K , o` Drcr`tbi e`vcK m=úbev t`Lv w` tqtQ|

Bÿy tivMgÿ cwi`QbæxR, AvLexR Drcr`b I Gi we`li KgmP t

2015-16 A_@Qti tgvU 443wU cõl ntZ 4400 Ub tivMgÿ AvL exR Pml`i i grtS mieivn Kiv ntqtQ| GQrov tivMgÿ cwi`QbæAvLexR Drcr`b mspvšl 35wU e`vP mefgvU 1240 Rb Pvlx (1240), 90 Rb m=úmvi Y KgP I 30 Rb m=úmvi Y KgRZfmn mefgvU 1360 RbtK cãkÿY cõvb Kiv ntqtQ|

`wYvAvj xq DcKj xq GjvKvq BÿyPvl I Drcr`b ep`Kiy KgmP t

2015-16 A_@Qti G KgmPi Avl Zvq `wYvAvj i mvZwU tRjvq 56wU cõU emZ emotZ wPwetq Lvl qv AvtLi cõkõx, 37wU gvV cõkõx, 12wU , o` cõkõx, 33 e`vP tgvU 1320 Rb Pml cãkÿY Ges 2wU Lvgi w` em AvtqvRb Kiv ntqtQ|

(0) mefgvU cKf I KgmpI msL'v, eiv', tgvU e'q AMMhZi nvi

μuqK	cKf /KgmpI biq	eiv'		tgvU e'q AMMhZi nvi	gšē''
		mefgvU (j vL UvKv)	2015-16 A_Qti		
01	weGmAviAvB Gi mgušZ MtelYv Kvhfug tRvi`vi KiY cKf	6316.77	430.00	100%	Pj gvb
02	epEi isctji PivAtji `iii`*RbtMvxi Kgms`vb mpoi j ty' Bÿy Pvl cKf	821.00	139.00	100%	সমাপ্ত
03	Bÿy ti vMg ³ cwi "ObæxR AvL Drcv`b I Gi we`li KgmpI	171.30	61.40	100%	সমাপ্ত
04	`iiYvAj xq DcKj xq Gj vKvq BÿyPvl I Drcv`b ep`Kiy KgmpI	114.34	27.43	75.13%	Pj gvb

(P) Ab` tKvb wefkl Dfj LthM' nelq

weMZ 07 Rvbgvwi 2016 Zwi tL evsj v`k mMyi μc MtelYv Bbw=UDUfK cwi tekevUe chny³ D'væb I we`li K'vUvMwi tZ ðe%eUyRvZxq Kvl.c`K 14200 tišc` c`tk fihZ Kiv nq| GQrov GhveZ 9uU UticK'ij mMyi wefUi RivZ t`ke`vxc Pvl vef`i Rb` cæZB Kiv nqtqQ|

(Q) MtelYv cãZvrtbi ty'tf cãvb cãvb D'væZ RivZ/chny³ i msivB eYBv I One

μuqK	weeY	μPI
01	weGmAviAvB AvL-45	
	<ul style="list-style-type: none"> Liv minòz (epocèY Gj vKvq gvP^ot`fK tg gvm chš) eb'v minòz (120 tμig cèvvnZ cvnb 20 v`b chš) RjvexZv minòz (40 tμig cvnb 4 gvm chš) jeYv³Zv minòy (A¼fjiv`Mg chfç: 4 vWGM/Gg Ges eroš chfç: 15 vWGM/Gg) Mo dj b 105 Ub/tn±i tiW iU I `šθ tivM cãZtivax gyp AvL I `o %Zwi i Rb` fij Mo μPvb avi Y ÿgZv 13.94% 	

<p>02</p>	<p>weGmAvi AvB Wtgr÷-K tKb μvki hš,</p> <ul style="list-style-type: none"> • emvewoțZ cvii ewi K chțq e`envi thvM` • nij Kv ZvB mnțR enbthvM` • ˆfLițP %Zix Kiv hvq • ˆr`m=Zfvte AvL grovB Kti AvțLi im Lvl qv hvq • AvțLi kZKiv 45-50 kZvsk im AvniY Kiv hvq • ˆvbxq l qvKřtc mnțRB hšju embtq tbqv hvq 	
<p>03</p>	<p>mMriweU iaJ iU tivM `gb chny</p> <ul style="list-style-type: none"> • Avšcwi Phř mgq wețUi Dcti gvU cotj mwițq tdjv • tivM cōZtivax RvțZi Pvl ver` • MțQi eqm 2 gym nI qvi ci t_țK cōZ 20-25 w`b cici tKřivțbe A_er wUè OĪvKvřK w`țq MțQi tMvov wřivRțq t`qv 	
<p>04</p>	<p>mMriweU K`vUvi wj vi țcvKv `gb e`e`vcbv chny</p> <ul style="list-style-type: none"> • K`vUvi wj vi Avμvřl cvZv tKțU ařsm Kti tdj țZ nte • tn±i cōZ 45wU (weNv cōZ 6wU) tm. tdțivțgb U`vc ˆvcb KițZ nte • 15 w`b ci ci 1200wU ci Rvex țcvKv gvřV QvoțZ nte • bvBțUř 505 Bwm 45 wj Uvi / tn±i 15 w`b ci ci t`uKiv țZ nte 	

<p>05</p>	<p>mMvri we#Ui c#gZKZ.Kul.ZviEK ch#p</p> <p>mMvri we#Ui we#fb#RvZ I `vb wFwEK Kul.ZviEK ch#p thgb:</p> <ul style="list-style-type: none"> - Dch#p tivcY I KZ# mgq - tivcY `iZj - AvMvQv e`e`vcbv I - AvS#cwi Ph# <p>welqK ch#p D`m`v#b I c#gZKiY Kiv n#q#Q </p>	
<p>06</p>	<p>w#GmAvi AvB cvl qvi DBWvi h#s#j mdj we`liY</p> <ul style="list-style-type: none"> • c#Z N#Uvq GK weNv R#gi AvMvQv wbov#Z cv#i • GKRB k#gK GKw#tb GK tn#i R#gi AvMvQv wbov#Z cv#i • cvl qvi wUj v#i i mv#_ mn#RB h#p Kiv hvq • R#gi Ae`v I mmi i `iZj Ab#vq# h#s#jU mg#q Kiv hvq • %Zwi LiP Kg (2000 UvKv gvI) I `vbq I qvKR#c %Zwi K#i tbqv hvq 	

(R) D#j #`thvM` mvdj` Mv_v (Qie mn)
 cvl tekeiUe ch#p D`m`v#b I we`li K`vUvMvi #Z evsj v#`k mMvri #c M#el Yv Bbv#`UD#Ui e#zeUyRvZxq Kul.cj`vi
 (ti#s`c`K) jvf|



(S) Dcmsnvi

weMZ GK eQti PivÂj , cniro I j eYv³ Gj vKimg#n Bjy Dbz I m#tebigq RvZmg#ni weifbæ%k#tó"i Dci bvbgyx
cixyv m#úbaKi v n#qtQ| GQovv t`#ki weifbæGj vKvq Pml iv AvLmn Ab"vb" #Pibdmj Pvlveit`i AvMth cKk Kti#Q hv
weGmAvi AvB Gi Kgm#P I cKti i Avl Zvq Abj#Z cKkY I giv w`e#m D34j fi#e cwi C#Z n#qtQ|

(K) cãZôvb MVtbi tçÿvcU

1961 m`tb XvKv` cigvYyKul³ Kugk`bi Aax`b cigvYyKul³ i kwišcY`e`enit`i i gra`tg cãg Kul .Mtel Yv KgRvD` i`iæ`nq Ges Gi` ,iaz`j we`tePbv K`ti 1 RjvB 1972 m`tb GKUzeo cwi`m`ti cigvYyKul .Mtel Yv tK>`ãZôv Kiv nq| AZtc`i G Mtel Yv tK>`U 1975 m`tb cigvYyKul .Mtel Yv Bbw÷UDU ev Institute of Nuclear Agriculture (INA) bvtg XvKv t`_tK gqgbwmsn` evsj v`k Kul .wekpe``ij q PZt`i `vbišli Z nq| 1982 m`tb tK>`U evsj v`k cigvYyKul³ Kugkb n`tZ c`zK K`ti Kul . gšÿvj t`qi Aax`b b`_i Kiv nq Ges evsj v`k cigvYyKul . Mtel Yv Bbw÷UDU ev Bangladesh Institute of Nuclear Agriculture (BINA) bigKiY Kiv nq| cãZôvbU 1984 m`tb grngvb` i vóçãZ KZR .tNwl Z Aa`v`t`ki gra`tg GKU RvZxq Kul .Mtel Yv Bbw÷UDU`Ui ghP`v j v f K`ti |

ijcKí (Vision):

cigvYyKul³ i kwišcY`e`enit`i i gra`tg dmtj i Dbz` RvZ I çhy` D`m`te`b DrKI Zv m`vab|

Awfj`y` (Mission):

cigvbyl Rxeçhy` mn Ab`v`b` Kj v`KšKj e`enit`i K`ti D`Pd`j bkj I cãZKj- cwi`tek Dc`thvMx dmtj i Dbz`RvZ I çhy` D`m`te`bi gra`tg Lv` Drcv`b ewx` I çy`g`vb ubv`DZKIY Ges KI`t`Ki Av`fivg`vRK Ae`vi Dbq`b|

Kivhej`x

- Rxe çhy` c`x`iZi m`v`v`th` d`mj Dbq`b
- g`v`EKv e`e`v`cbv I RxeYym`v D`m`te`b
- t`mP I c`v`b e`e`v`cbv
- e`ij`vB e`e`v`cbv (t`i`M I t`cvKivg`Ko)
- d`mj Drcv`t`b kv`xi Zm`EK Mtel Yv
- d`mj e`e`v`cbv I m`ti Rv`gb Mtel Yv
- çhy` n`_t`šli I Gi` m`ti Rv`gb c`f`ve ubi`f`cY
- D`v`bZm`EK d`mj Dbq`b Mtel Yv
- Av`fivg`vRK Dbq`b Mtel Yv

(L) cãZôvt`bi Rbej Kivv`tg`v I we`v`g`vb Rbej , bZb ubt`q`m I c`f`v`b`z

578 Rb Rbej ubt`q cãZôvt`bi Kivhej`g cwi`Pw`j Z n`_t`Q| 2015-16 A`_çQ`ti 15 Rb c`f`v`b`z t`çt`q`Qb Ges G mg`t`q bZb ubt`q`m t`_q`v n`_t`q`Q 15 Rb`K |

M) g`v`be m`_u` Dbq`b, D`P w`k`y`v, D`t`j L`thvM` cãk`y`Y I cãk`y`Z Rbej`i m`L`v, Bb n`v`Dm cãk`y`Y

- t`_t`ki Af`_š`ti cãk`y`Y Kg`v`v`Pi t`g`v`U m`L`v 21`U Ges m`_v` t`_t`K AskM`th`YKv`i`xi m`L`v 406 Rb;
- D`P w`k`y`v

w`c`GBP`w`		g`v`÷`v`m`		w`L`t`c`g`v`	
t`_t`k	w`e`f`_t`k	t`_t`k	w`e`f`_t`k	t`_t`k	w`e`f`_t`k
4 Rb	-	5 Rb	-	10 Rb	-

- cãk`y`t`Yi Rb` w`e`f`_k MgbKv`ix Kg`R`Z`f` m`L`v 42 Rb|

(N) MpxZ Kvhþig I ARðmgR

Kvhþig	Kgñiúv` b mPK	GKK	2015-16 eQti i j 9j`gvi	2015-16 eQti i ARð
weirfbædmj i D`Pdj bkxj RvZ I cþnyþ D`mæb	D`mæZ RvZ	msL`v	7	8
	D`mæZ cþnyþ	msL`v	7	6
j eYv`Zv, Liv Ges Rj gMævmmòðyRvZ I cþnyþ D`mæb	D`mæZ RvZ	msL`v	2	-
	D`mæZ cþnyþ	msL`v	2	2
KI.Ki ubKU D`mæZ RvZ Ges cþnyþ i mæcþvi Y	cðkwi`Z e`v`³ / KI.K	msL`v (nirvi)	3	2.36
	MtelYv cðZòvb KZR.cðkwi`Z mæcþvi Y KgRZ`Kgr`	msL`v (nirvi)	1000	700
	`mcZ cð kðx	msL`v (nirvi)	1.60	2.94
	AvtqwmRZ tmigbvi / I qvKRc	msL`v	30	22
	Kul.mæcþvi Y Awa`Bti i ubKU n`lshiz RvZ	msL`v	5	13
	Kul.mæcþvi Y Awa`Bti i ubKU n`lshiz cþnyþ	msL`v	4	4
	gvi chþq n`lshiz RvZ	msL`v	5	12
	gvi chþq n`lshiz cþnyþ	msL`v	4	4
weWvi, wfiE, cZ`wqZ I gvb`Nwv Z exR Drcv`b, cð`qb, msi 9Y Ges weZi Y	Drcv`Z weWvi exR	tguJK Ub	20	46
	Drcv`Z gvb`Nwv Z exR	tguJK Ub	150	150
	weZi YKZ.weWvi exR	tguJK Ub	20	30
	weZi YKZ.gvb`Nwv Z exR	tguJK Ub	150	140
j eYv`Zv, Liv Ges Rj gMæv mmòðyRvZi weWvi, wfiE I gvb`Nwv Z exR Drcv`b, cð`qb I weZi Y	cðZKj-Zv mnbkxj RvZi Drcv`Z exR	tguJK Ub	50	50
	cðZKj Zv mnbkxj RvZi weZi YKZ. exR	tguJK Ub	50	45.60
Dc`Rj v Ges BDubqb chþq gvuU cix9vi mæaw mæcþvi Y/dmj i critical limit ubYq	we`kwi`Z gwE.Kv bgbv	msL`v	400	530
`Re mvi, meR mvi I RxevY mvi i e`envi KI.K`i ubKU RbwçKiy	cðkwi`Z KI.K	msL`v (Rb)	100	100
	RxevYgnv Drcv`b I weZi Y	tKwR	500	613.80
	RxevYgnv D`mæb	msL`v	-	
	`mcZ K`v`v`÷ `E	msL`v	4	5
Av`mvgvRK MtelYv	cþnyþ mgþni A`ðwZK we`kwi`Y ubjcy Kiv	msL`v	4	5

2015-16 A_@Qti i evsj v`k ci gviYkul.MtelYv Bbv`wUDU (wev) KZR.2w artbi RvZ (wevraib-17 I wevraib-18), 2w UtgtUvi RvZ (wevUtgtUv-11 I wevUtgtUv-12), 2w tQjvi RvZ (wevrtQjv-9 I wevrtQjv-10), 1w wZtj i RvZ (wevwiZj -4) Ges 1w gmþi i RvZmn (wevrgmj-10) tguU 8w Ddkv RvZ D`mæb Kiv ntq`Q| dtj arb Kivri cti mn`RB Mg, Avj ymi I v I Ab`v` i we dmj Pvi Kiv hvq Ges wevraib-18 gvZRvZ we`v-29 Gi tP`q 10-15 w b Av`M c`K K`S`dj b cðq mgvb (7.2-9 tnt/Ub)| GQrov, wev D`mæZ 12w dmtj i 90 w RvZi gfa` 8w dmtj i 40w RvZi c`Rbb I gvb`wZ exR 264.06 tguUb Drcv`b I 264.06

tg.Ub weZiY Kiv ntqtQ| webr KZR.D^mweZ ch^ymgⁿⁱ 9000 Kiv wj dtjU, ek^tU, webr tcl^{ch}Bj I Rvbfj weZiY Kiv ntqtQ| 22uU tmgbvri I I qvKRc m=ubantqtQ|

(0) me^tgvU cKⁱ I KgmⁿⁱPi msL^v, eivⁱ, tgvU e^q I AMⁿⁱZi nvi

cKⁱ

(j vL UvKvq)

cK ⁱ i bvg	2015-16 mtb eiv ⁱ	tgvU e ^q	AM ⁿⁱ Zi nvi
1 webri M ^t el Yv Kv ^h g ^g k ^u 3 ³ k ^{ij} xKi Y Ges Dc ^t K ³ mg ⁿⁱ Dbq ^b cK ⁱ (2q ms ^t kwaZ)	1043.00	1042.97	100%
2 cigvYyKwL.M ^t el Yvi gra ^t g Rj eqyc ⁿⁱ eZ ^h mnbk ^{ij} RvZ/ch ^y D ^m weZ I we ^r fba ^{ci} tek AA ^t j Av ^r f th vRb cK ⁱ	183.00.50	178.36	97.20%

Pj gvb KgmⁿⁱP

(j y UvKvq)

Kgm ⁿⁱ Pi bvg	2015-16 mtb eiv ⁱ	tgvU e ^q	AM ⁿⁱ Zi nvi
1 wgd ^t Ukb I Av ^{an} bK K ^j tK ^{ij} e ^{en} vi K ^t i D ^{vb} Zw ^E K dmt ^j i bZ ^b RvZ I e ^e vc ^{bi} ch ^y D ^m weZ Kgm ⁿⁱ P	79.00	77.79	98.47%

(P) M^tel Yv c^hZ^ot^{bi} t^ytⁱ c^hv^b c^hv^b D^mweZ RvZ/ch^y i ms^y3 eY^h I Qwe|

dmt ^j i bvg	RvZ	Ab ^t g ^v t ^{bi} eQi	P ^r iv ^{er} t ⁱ tg sm g	Mo dj b (Ub/tn.)	R ^{ie} bK ^{ij} (v b)	we ^t kl e ⁿⁱ ko ³
	web ^v avb-18	2016	te ^t iv	7.25	148-153	P ^r j j ³ I gv ^S vix tgvUv gvZ ^o RvZ we ^h v29 A ^t c ^h v 10-15 v ^b Av ^t M c ^{it} K, P ^r j nvj Kv m ⁿⁱ U ^h 3
wZj (1uU)	webwZj -4	2016	Lw ^d -1	1.5	87-93	kvLw ^{en} x MbQ, ex ^t R t ^z t ^j i c ⁿⁱ gvY 35-40%, c ^h Z ^u c ^v Z ^{vi} K ^t y 2-3 uU dj a ^{ti} , ex ^r nvj Kv K ^{it} j v e ^t Y ^p
tQ ^v v (2uU)	web ^v tQ ^v v-9	2016	i ^{ne}	1.7	115-125	D ^p dj bk ^{ij} , v ^b v eo I ex ^t Ri is μ g e ^t Y ^p
	web ^v tQ ^v v-10	2016	i ^{ne}	1.8	115-122	D ^p dj bk ^{ij} , v ^b v eo I ex ^t Ri is Lo e ^t Y ^p
gm ^y (1uU)	web ^v gm ^y -10	2016	i ^{ne}	1.9 (^r fmeK)/1 .5 (Liv Ae ^v q)	108-110	Lov m ⁱⁿ o ^z RvZ, D ^p dj bk ^{ij} , d ^z te ³ v ^b e ^t Y ^p
Ut ^g tUv (2uU)	web ^v Ut ^g tUv-11	2016	k ^{ix} ZK ^{ij} v ^b	95-100	60-70	M ^o Q j ³ K ^u Zi, K ^v 3, c ^v Z ^v M ^{ip} me ^r Ges P ^l ov, c ^h eq ³ M ^t Qi D ^p Zv 95-100 tm ^g ., c ^u Kv Ae ^v q m ^u Y ³ j ^v nq dt ^j i D ^{ct} ii Astk te ^v Uvi v ^t K v ^b K ^{vi} vq m ^{ig} v ^b t ^x D t ^L j v ^t bv
	web ^v Ut ^g tUv-12	2016	k ^{ix} ZK ^{ij} v ^b	90-95	70-80	M ^o Q j ³ K ^u Zi, K ^v 3, c ^v Z ^v M ^{ip} me ^r Ges P ^l ov, c ^h eq ³ M ^t Qi D ^p Zv 110-130 tm ^g ., dj gv ^S mi Av ^K uZi c ^v Kv dt ^j i is nj ^y v ^f j ^v nq Ges dj w ^v K ^{vi}

D^mweZ cãvb cãvb RıfZi Qıe t



webravb-18



webrıfQıj v-9



webrıfQıj v-10



webrıtgıUv-11



webrıtgıUv-12



webrıgmıj-10



webrıZj -4

(R) Dêj ðhvl" mvdj " Mv (Qiemn)

Kul. Mtel Yvq Ae`vtbi `fKwZ. `fj evsj vt`k cigvYyKul. Mtel Yv Bbw`wUDU (webv) KZK-



Fourteenth Edition of the IDB Prize for Science and Technology 1437H (2016) jvf Ges



cwi tek mel qK Mtel Yv I chyb D"web (cArZombK) K"UvMi tZ RivXq cwi tek c`K 2016 jvf |

(S) Dcmsnvi

evsj vt`k GKul Kul. cAvb Rbeuj t`k | RbmsL`v ep`xi mvt_ mvt_ Aver`thvM" Rivgi cwi giv e`rcK nfti uvv cvt"Q | ZvQrov, %enkK D`Zv evori KvitY Liv, D"p I wbgvZvcgvIv ("kZ c`v), eb`v, I j eYv³Zv BZ`w` mgm`v tgvKvtejvq evsj vt`k cigvYyKul. Mtel Yv Bbw`wUDU (webv) 12w dmtj i tgvU 90wU j vMmB D"p dj bkvj I Dbz`_ Yv_ Y m`ubw RivZ D"web Kti tQ | GQovl cwieZfZ Avenl qvq Lvc Lvl qrtbvi Rb` A`bK dmtj i Climate resilient I tivM tcvKvgvKo wbtivax wGDU`vU D"web Kti tQ hv 2016-2017 mvtj i gta` RivZ wntmte Qvo nte etj Avkv Kiv nt`Q | dmtj i Dbz` RivZ Qvovl bvBtUvtRb mfti i weKí wntmte 8wU kvq RivXq dmtj i Rb` 8wU RxevYynvi D"web Kiv ntqtQ, hv t`I wekftl 15-200 kZvsk chSÍ dj b ep`x Kti | GQovl, RivXq mvi mgwv kgvj v Ges DctRj v gvEKv m`u` e`envi wbt`k Kv %Zwv tZ Bbw`wUDU t`i azc`Y Ae`vb itqtQ | tgSvj K Mtel Yv gva`tg webv BtZvgt` RxevYynvi %Zixi Dc`thvMx wZbvU bZly cRvviZi e`vt`v v qv Awe`vi Kti tQ hvi bigKiy Kiv ntqtQ evsj vt`k Ges webv`k K` `Kti | bZb GB cRvviZ` t`v n`jv Rhizobiun bangladeshense, Rhizobiun binae, Rhizobiun lentis | hvi dj kvZ tZ wek`bZly cwi Ptq D`v Gtm tQ webvi big |

গুৱেঁকব ম=উ` Dbq̄b Bb̄w̄UDU
www.srdi.gov.bd

K) c̄Z̄ōvb MV̄ibi tc̄ō̄v̄c̄U

গুৱেঁকব ম=উ` Dbq̄b Bb̄w̄UDU কুল.গশ্য'য'ত'qi Aaxb GK̄U mi K̄v̄i c̄Z̄ōvb | f̄ig I ḡv̄Uj 'Y, 'ēnkō', m̄gm̄v̄ I m=ēbv̄ P̄v̄y'Z K̄ti ḡv̄Uj t̄k̄iȲieb̄'v̄m Ges G mḡ'ī Dcv̄Ē m̄sej'Z ḡv̄b̄P̄ī c̄ō̄q̄b I m̄ieiv̄n ḡv̄ēK̄v̄ m=ū` Dbq̄b Bb̄w̄UDU Gi c̄āvb K̄v̄R | M̄t̄el Ȳv̄ I m=ū̄th̄vi Yaḡ'G c̄Z̄ōvb̄U f̄ig, ḡv̄ēK̄v̄, m̄vi I t̄m̄t̄Pi c̄v̄mbi m̄ḡze'envi v̄el q̄K c̄h̄y' D̄m̄v̄eb Ges D̄m̄v̄eZ c̄h̄y' n̄'īš̄t̄i i D̄t̄ī'k̄' K̄ul. m=ū̄th̄vi Y Av̄ā' B̄t̄i i ḡv̄V Kḡm̄Y'k̄ c̄ō̄k̄'q̄Y c̄ō̄vb K̄ti 'v̄t̄K | G Q̄v̄ov̄I c̄Z̄ōvb̄U ḡv̄Uj μgea'ḡv̄b Ae'q̄q, t̄m̄t̄Pi c̄v̄mb 't̄Y, f̄iḡi Ace'envi, ḡv̄U'Z d̄m̄t̄j i c̄ō̄q̄v̄R̄b̄x̄q c̄ȳō Dcv̄'v̄t̄bi N̄v̄U'Z, f̄iḡi v̄b̄'v̄k̄b R̄Uj Z̄v̄ v̄el t̄q v̄b̄q̄iḡZ c̄v̄i ex̄'q̄Y, ḡj'v̄q̄b I m̄gm̄v̄ m̄ḡv̄av̄bK̄t̄ī M̄t̄el Ȳv̄ḡj-K̄ K̄v̄R K̄ti 'v̄t̄K | f̄iḡ, ḡv̄U I c̄v̄mb m=ū̄t̄' i Drc̄v̄' b̄ q̄'ḡZ̄v̄ eR̄v̄q I m̄si q̄'t̄Yi c̄ō̄q̄v̄R̄t̄b Gme m=ū̄t̄' i c̄ō̄k̄Z. ḡj'v̄q̄b I Dbq̄b m=ēbv̄i v̄f̄v̄ē'Z m̄t̄e'P̄ j̄v̄fR̄bK̄ e'envi v̄b̄v̄ōZ K̄ivi j̄t̄'q̄' 1961 m̄t̄j Z̄'v̄b̄x̄s̄b t̄K̄' t̄q mi K̄v̄t̄i i Aaxb ōm̄t̄j m̄t̄f̄'c̄ō̄R̄± Ae c̄v̄k̄'īb̄ō b̄v̄t̄g G Bb̄w̄UDU c̄Z̄ōv̄ j̄v̄f K̄ti | Gi D̄t̄ī'k̄' v̄Qj K̄ul. D̄bq̄t̄bi R̄b̄' m̄ḡM̄ō' t̄'k̄i c̄ō̄'v̄ḡK̄ ḡv̄ēK̄v̄ R̄v̄i c̄ (Reconnaissance Soil Survey) m=ū̄v̄' b̄ K̄iv̄ |

ev̄sj̄v̄' t̄k̄i Af̄ȳ' t̄qi ci 1972 m̄t̄j K̄ul. ḡs̄ȳ'j̄' t̄qi Aax̄t̄b c̄Z̄ōvb̄U ōḡv̄ēK̄v̄ R̄v̄i c̄ v̄ef̄v̄M̄ō i'f̄c̄ c̄v̄i v̄P̄v̄Z j̄v̄f K̄ti | 1975 m̄t̄j i ḡt̄a' t̄'k̄i c̄ō̄'v̄ḡK̄ ḡv̄ēK̄v̄ R̄v̄i c̄ m=ū̄b̄enq̄ | 1983 m̄t̄j K̄ul. I eb̄ ḡs̄ȳ'j̄' t̄qi Aax̄t̄b ḡv̄ēK̄v̄ R̄v̄i c̄ v̄ef̄v̄M̄U c̄b̄M̄v̄b, m=ū̄c̄h̄v̄i Y Ges bZ̄b̄ b̄v̄ḡK̄i Y K̄ti ḡs̄ȳ'j̄' t̄qi m̄sh̄ȳ' v̄ef̄v̄M̄ v̄n̄m̄t̄e eZ̄ḡv̄b ōḡv̄ēK̄v̄ m=ū` Dbq̄b Bb̄w̄UDU c̄Z̄ōv̄ K̄iv̄ nq̄ | eZ̄ḡv̄t̄b c̄āvb K̄v̄h̄'q̄ Q̄v̄ov̄I Ōb̄U Av̄'v̄j̄ K̄v̄h̄'q̄, 21U t̄R̄j̄v̄ K̄v̄h̄'q̄, 15U Av̄'v̄j̄ K̄ M̄t̄el Ȳv̄v̄i, 6U m̄vi c̄ix̄'v̄v̄i I 2U M̄t̄el Ȳv̄ t̄K̄' 'i ḡv̄a' t̄ḡ G c̄Z̄ōv̄t̄bi K̄iv̄'p̄ḡ c̄v̄i P̄v̄j̄ Z̄ n̄'Q̄ |

i'c̄K̄ī (Vision):

f̄ig I ḡv̄ēK̄v̄ m=ū̄t̄' i t̄UK̄m̄B I j̄v̄fR̄bK̄ e'envi Ges m̄j̄v̄ȳ'Z ḡv̄ēK̄v̄ c̄v̄i t̄ek̄ |

A'v̄f̄j̄' (Mission)

ḡv̄ēK̄v̄ I f̄ig m=ū̄t̄' i B̄b̄t̄'v̄Uv̄i 'Z̄v̄i | f̄ig I ḡv̄ēK̄v̄ m=ū̄t̄' i m̄q̄'ḡZ̄v̄f̄v̄ēK̄ t̄k̄iȲieb̄'v̄m | f̄ig I ḡv̄ēK̄v̄ m=ū̄t̄' i m̄t̄e'f̄ēḡ e'envi v̄b̄v̄ōZ̄K̄i' t̄Yi R̄b̄' t̄m̄ev̄ M̄h̄ȲK̄v̄i xi Dc̄'t̄h̄v̄x̄ v̄b̄t̄' v̄k̄K̄v̄, c̄ȳ'K̄v̄ I m̄n̄v̄q̄K̄v̄ c̄ō̄q̄b | m̄gm̄'v̄k̄ō ḡv̄ēK̄v̄ e'ē'v̄c̄b̄v̄ | km̄' Drc̄v̄' b̄ ev̄x̄' i R̄b̄' t̄UK̄m̄B c̄v̄i K̄ī b̄v̄ c̄ō̄q̄b I ev̄'ēv̄q̄t̄b m̄v̄v̄q̄Z̄v̄ |

K̄v̄h̄'ēj̄' t̄

f̄ig I ḡv̄ēK̄v̄ m=ū̄t̄' i 'ēnkō'v̄q̄b

- Av̄av̄ v̄e'v̄v̄i Z̄ ḡv̄ēK̄v̄ R̄v̄i t̄ci ḡv̄a' t̄ḡ Dc̄'t̄R̄j̄ v̄f̄v̄ēK̄ f̄ig I ḡv̄ēK̄v̄ m=ū̄' e'envi v̄b̄t̄' v̄k̄K̄v̄ c̄ō̄q̄b I n̄ij b̄v̄M̄v̄' K̄i Ȳ |
- B̄D̄v̄b̄q̄b̄l q̄v̄i f̄ig, ḡv̄ēK̄v̄ Ges m̄vi m̄z̄v̄v̄i k̄ m̄n̄v̄q̄K̄v̄ c̄ō̄q̄b |
- mi K̄v̄i I t̄ēmi K̄v̄i K̄ul. L̄v̄ḡv̄t̄i i v̄e'v̄v̄i Z̄ ḡv̄ēK̄v̄ R̄v̄i c̄ K̄ti ḡv̄b̄v̄P̄ī m̄n̄ c̄Z̄t̄e' b̄ c̄ō̄q̄b |

K̄j̄K̄ t̄m̄ev̄

- 'v̄q̄x̄ ḡv̄ēK̄v̄ M̄t̄el Ȳv̄v̄t̄i ḡv̄ēK̄v̄ b̄ḡb̄v̄ v̄e'k̄d̄ Y Ges v̄e'k̄d̄ t̄Yi d̄j̄ v̄d̄j̄ I d̄m̄t̄j̄ i P̄v̄n̄'v̄ Āb̄lȳq̄x̄ m̄ȳḡ m̄vi m̄z̄v̄v̄i k̄ |
- āv̄ḡ'ḡv̄ȳ ḡv̄ēK̄v̄ c̄ix̄'q̄'v̄v̄t̄i i (GgḠm̄ŪḠj̄) ḡv̄a' t̄ḡ m̄t̄i R̄v̄ḡb̄ K̄i'k̄i ḡv̄U c̄ix̄'q̄'v̄ K̄ti m̄ȳḡ m̄vi m̄z̄v̄v̄i k̄ |
- t̄UK̄m̄B ḡv̄ēK̄v̄ I f̄ig e'ē'v̄c̄b̄v̄i ḡv̄a' t̄ḡ km̄' Drc̄v̄' b̄ ev̄x̄' i j̄t̄'q̄' K̄i'k̄i ḡt̄a' ḡv̄ēK̄v̄ 'v̄' K̄v̄W̄'ēZ̄i Ȳ |
- B̄D̄v̄b̄q̄b̄v̄f̄v̄ēK̄ f̄ig t̄k̄iȲi M̄ō Dē'P̄Z̄v̄ ḡv̄t̄bi v̄f̄v̄ē'Z̄ c̄āvb̄ c̄āvb̄ d̄m̄t̄j̄ i R̄b̄' m̄vi m̄z̄v̄v̄i k̄ m̄sej̄ Z̄ t̄d̄' b̄ v̄eZ̄i Ȳ |

AvBimilU tmev

tgeivBj tdlv Ges imAvBimi gva'tg Bbiv=UDU KZR.mvRZ gwe'Kv De'Zv nelqK vekvj Z_-DcvfEi wfiE'tZ t'tki th tKvb AA'tj i KI'tKi Pmiv`v Abjvqx dmtj i wlvRUvj (Abj vBb) mvi mszvi k|

mvi bgbv wetkdY

mvti i ,YMZgvb wqS'tYi j't'j" i mivqubK I `Re mvti i bgbv wetkdY |

mtiRvgb tFRvj mvi kbv'Ki'tYi Rb" mnR c'wZ D'm'eb I Dbq|

gwe'Kv I cmbi j eYv'Zv Ges De'Zv cwi ex'jY

DcKj-xq Gj vKvq gwe'Kv I cmbi j eYv'Zvi `xN'gqv`x cwi ex'jY |

gwe'Kv De'Zvi `xN'gqv`x cwi ex'jY|

mgm'vKó gwe'Kv e'e`rcbv nelqK M'tel Yv

gwe'Kv I cmbi j eYv'Zv Rwi'tci gva'tg wvrfbregv'vq j eYv'Zv Av'vš' Rvg wPv'ZKiY I gvbwP'v mn c'Z'te`b c'v'q|

DcKj-xq Gj vKvq j eYv'Zv g'vli e'e`rcbv tKš'j D'm'eb|

c'v'vno AA'tj i Rb" gwe'Kv msi' jY I cmb w'f'v'RKv e'e`rcbv nelqK ch'v' D'm'eb|

w'cU Ges G'vW mij tDU gwe'Kvi e'e`rcbv ch'v' D'm'eb|

ch'v' n`l'si

gwe'Kv c'v'jY w'f'v'EK m'jg mvi e'envi ch'v' m'c'v'v'i'tYi j't'j" e'K c'v'k'v|

Kul i mvt_ miKwi I temiKwi c'v'Z'v'tbi Kg'v' i'tK f'v'g I gwe'Kv e'e`rcbv nel'tq c'v'k'jY c'v'v|

g'vli bgbv m'sM'v I m'jg mvi e'envi nel'tq K.I.K c'v'k'jY|

mtiRvg'tb tFRvj mvi m'v'v'KiY nel'tq t'Rjv, Dc'tRjv I e'K ch'v'qi Kul.Kg'R'Z'v, mvti i w'v'v'v' I K.I.K'v' i'tK c'v'k'jY c'v'v|

ch'v' w'e`l'ti i j't'j" W'K'v'v'v' v'v'j' v'v'j' d'tj U, c'v'v'Kv, t'v'v'v'v' c'v'k'v|

gvbwP'v c'v'q|

gwe'Kv gvbwP'v

gwe'Kv De'Zv gvbwP'v

gwe'Kv j eYv'Zv gvbwP'v

km" Dc't'v'v'v'Zv gvbwP'v

f'v'g e'envi gvbwP'v

f-c'v'k'v'Z gvbwP'v

eb'v'v'v' Av'ksK'v'v'v' G'v'v'v'v' gvbwP'v

- LivcêY Gj vKvi gvbiPÎ
- mgm`mKó gwĒKv gvbiPÎ
- fig I gwĒKv m`úmKZ weifbrazitbi gvbiPÎ

Gme gvbiPÎ gwĒKv m`ú` Dbq̄b Bbwi=UDU-Gi cãvb Kvhġ q, XivKv t`tK wbatit Z gj` cwi tktvai gva`tg mSMñi e`e`v AvtQ| eZġvib A4 (21.0 tm. wg. x 29.7 tm. wg) I A1 (59.4 tm. wg. x 84.1 tm. wg.) gvtci gvbiPÎi gj` h_vµtg 100.00 (GKkZ) I 250.00 (BkZ cĀvk) UivKv|

Z`mieivn I ci v gk`m ev

DcKvi t`fMx ms`v/e`v`tK fig I gwĒKv weitq Z`-DciĒ mieivn I ci v gk`c`v b|

L) cãZõitbi Rbej Kvvtgr I we`gib Rbej, bZb wbtqm Ges c`v bZ

Abġgwi Z 699w c`i weci tZ KgPZ AvtQb 514 Rb Ges kb` c`i msL`v 185w| 2015-16 A_@Qti c`v bZ t`qv ntqtQ 23 RbtK Ges bZb wbtqm t`qv ntqtQ 12 RbtK|

M) gvbem`ú` Dbq̄b I cãk`y

t`tki Af`šti weifbrazitbi tKv m`98 Rb KgRZP AskMñY Kti tQb Ges we t`tk tmigbri/cãk`y AskMñY Kti tQb 19 Rb KgRZP AvtQb eQti 3 Rb KgRZP wGBPW wvwm`m`ú`b c`i tQb| GQvor wGBPW I GgGm tKv m`h_vµtg 7 Rb I 1Rb KgRZP Aaqbi Z AvtQb|

N) MmZ Kvġg

gwĒKv m`ú` Dbq̄b B`YUUDU cãZeQi cãq 15,000 K.I.K, m`c`ñvi Y KgP, mvi wlvj vi I Kul`msukó RbtMvõ tK gwĒKv I fig e`e`vcbv, gvU cixġv I mġg mvi e`envi, t`Rvj mvi mbv`Ki Y BZ`w` weitq cãk`ġY c`v b Kti`_tK|

- gwĒKv m`ú` Dbq̄b Bbwi=UDtUi Rbej Kvvtgr c`v m`v b|
- cãZw AvĀvj K I tRj v Kvhġ t q Z` c`ñy` tmev m`c`ñvi Y |
- Ad-j vBb mvi m`zvvi k Kvġg Pij Ķi Y|
- Kul.DcKi tYi mgqgZ I Pm`vgZ mieivn wvõZKi tYi j t`ġ` wbf`fivte (± 10%) Dc tRj vBDvqb wifĒK mvi, exR, tmtPi Pm`v wbficy|
- figi t`fšZ I imvqwbK Aeġq t`i tã (minimize/arrest physical and chemical degeradation of soil) c`ñy` D`m`eb|
- cvvov Gj vKvq gwĒKv ġq tiva I Rj wef mRKv (I qvUv tKw) e`e`vcbv I msi ġYġj-K c`ñy` e`envi Kti dmtj i Drcv`b tKŠkj K.I.K t`i gvtS m`c`ñvi Y |
- j eYv`R Rvgi e`e`vcbv I Mtel Yvgj-K Kvġgtgi gva`tg j ä c`ñy` e`envi Kti j eYv`R fig tZ dmj Drcv`b e`x |

AvRZ mvdj`

Avai-we`vi Z gwĒKv Riv tci gva`tg 460w Dc tRj v fig I gwĒKv m`ú` e`envi wbt`K Kv c`v qb Ges Z`-DciĒ nij bvMv`Ki tYi Rb` 20w Dc tRj v fig I gwĒKv m`ú` e`envi wbt`K Kv c`v qb Kiv ntqtQ|

Lwid I iwe tgšmžg åvg`grY gwĒKv cixŋiMvŋi i gva`tg 2015-16 A_@Qti 112w DcŋRj vq 5600 Rb KIŋKi Rŋgi gwU ZvrŋŋYK cixŋiŋceR dmj I dmj neb`im Abjvq mvi mgzwi k KvWŋeZiY Kiv ntqtQ/

2015-16 A_@Qti 4000-5000 mŋi i bglvi i vmiqmbK weŋkŋY Kŋi Pwŋ`v cŋvbKvix eivei cŋZte`b ŋciY Kiv ntqtQ/

0) cŋŋŋi i Z_`w` t

(j ŋ UvKvq)

μiŋK bs	cŋŋŋi i bvg I ev`evqb Kvj	2015-16 mŋj i eivŋ	2015-16 mŋj i e`q (eivŋŋi%)	AMWŋZi nvi
01/	“gwĒKv m`u` e`e`vcbŋŋI KI.K tmevŋcŋŋi RjvB, 2012 ŋ_ŋK Rŋy, 2016	377.00	374.09 (99.23)	100%
02/	“mvi cixŋviŋ MŋelYv ŋK`v`vcbŋcŋŋi RjvB, 2012 ŋ_ŋK ŋWŋm`ŋ, 2016	1556.00	1550.68 (99.66%)	100%
03/	“ŋctivRcŋy- ŋMcvj MÄ-erŋMi nviUmgŋšZ Kul. Dbqŋ ŋ cŋŋi RjvB, 2012 ŋ_ŋK Rŋy, 2017	333.00	332.82 (99.95%)	100%
meŋŋvU	3wU cŋŋi	2266.00	2257.59 (99.63%)	100%

KgŋŋPi Z_`w` t

μiŋK bs	KgŋŋPi bvg I ev`evqbKvj	2015-16 mŋj i eivŋ	2015-16 mŋj i e`q (eivŋŋi%)	AMWŋZi nvi
01/	“Adj vBb ŋWŋRUŋj mvi mgzwi k KgŋŋPŋ RjvB, 2014 ŋ_ŋK Rŋy, 2017	207.00	206.95 (99.89)	100%
meŋŋvU	1wU KgŋŋP	207.00	206.95 (99.89)	100%

P) Kwŋi Mvi cŋŋK/cŋZte`b cŋŋqŋ

2015-2016 A_@Qti gwU cixŋvi ŋfŋĒŋZ mvi mgzwi kgij v -2016 ŋi ŋcŋUŋU cŋŋŋKZ ntqtQ/

Q) cŋŋŋŋ D`w`eb

Abj vBb dŋUŋŋvBRvi ŋi Kŋŋŋŋŋŋ ŋmŋŋ-g (OFRS)

gwĒKv m`u` Dbqŋ Bbŋŋ-ŋUDU mvi v ŋŋki Avav-ŋe`ŋwi Z gwĒKv Rwiŋci mgq ŋ`ŋki ŋeŋfŋe`vŋ ŋ_ŋK ŋ`o j ŋŋŋK gwU i bglvi mŋŋŋ I weŋkŋY Kŋi gwĒKv DeŋZv ŋelqK GK ŋekij Z_` ŋvŋvi mRb KŋiŋŋQ/ Gme gwĒKv DeŋZv Z_`-DcŋĒ DcŋRj ŋfŋĒK ŋfŋŋ I gwĒKv m`u` e`envi ŋbŋŋŋKvŋŋ mŋbŋŋŋKZ Kiv ntqtQ hv ŋRAvBGM cŋŋŋŋi gva`tg ŋWŋRUŋj Zŋ_` ŋfŋŋŋŋ Kiv ntqtQ/ G ŋekij Z_`-DcŋĒŋK ŋKŋ`Kŋi temi Kwŋi cŋZŋvb K`vUŋj ŋ mŋŋŋŋŋZvq ŋAbj vBb dŋUŋŋvBRvi ŋi Kŋŋŋŋŋŋ ŋmŋŋ-gŋŋ bvgK mŋUŋŋŋi cŋZ KŋiŋŋQ hv gva`tg mŋŋ mvi mgzwi k tmev cŋvb Kiv nt`Q/ ŋŋki mKj DcŋRjvi Rb` G Kvŋŋŋŋ Pjŋy iŋŋŋQ/ gwĒKv m`u` Dbqŋ Bbŋŋ-ŋUDŋŋi IŋŋemvBU (www.srdi.gov.bd) G cŋŋek Kŋi Z_`-cŋŋŋŋŋ ŋmev-Gi gŋa` I Gd Avŋ Gm ŋj skŋŋŋŋŋŋ ŋŋK Kivi gva`tg G mŋŋŋŋŋŋ

cvl qv hvte | BDubqb Z... tmev tK> «(hv eZ@vrb BDubqb wlvRUvj tmUvi)-Gi gva'tgl tKvb KIK th tKvb mgq G tmev tctZ cti b|

j eYv³ Zv Mtel Yv

güEKv m=ú` Dbqb Bbw÷ wJDtUi j eYv³ Zv e'e'rcbv I Mtel Yv tK>'ª (eUQvNvUv, Ljybv)-Gi weÁvbxiv j eYv³ Gj vKvq dmj Drcv tbi KtqKwU chñp D'meb Kti tQb hv KIK chñq m=cñvi tYi c` tñc MñY Kiv n't'Q|

1. Kjm tmP (Pitcher Irrigation) chñp

chñp i D't'k"

- gwUi j eYv³ Zvi gvTv Kwgtq dmj Pvl
- Aí cwigtY tmtpi cwb e'envi Kti gv`v dmj (Kgov, ZigR, D't'Q, wSsmv BZ'w`) Drcv`b
- tmtpi cwbi AcPq tiva I myg e'envi
- Dv'mt` i Lv` Dcv`vb Mñtb Abkj- cwitek mup Kiv



wPÎ: Kjm tmP

civno Gj vKvi weifbæ chñp

evsvt`tki f-cKwzi ciq 12% Gj vKv civno fig Øiv MvZ| cv`exi weifbæñuqòycveZ` Gj vKvi b'vq Avgt` i creZ` AAtj I fig ñlq, figaYm Ab`Zg `enkó`| Avi G` tjtK Zi wšZ Kti Acwi Kwí Z civno i Xvj e'e'rcbv, e'vcK nvti wbePti eñj wbab, Acwi Kwí Z AeKvWtgv wbgPÝ BZ'w` | civno i Xvtj hñ hñ añ KIKMY Rgy Pvl Kti AvmtQ| GKmgq Avgt` i creZ` AAtj `Re` wPti i cPž mgrvvi wQj, ZLbI civno 20-25 eQi ci ci Rgy Pvl Kiv n'tZv hv cwiteti Rb` GZUv ñwZKi wQj bv|

chñp mgr

1) civno AAtj güEKv ñqti vta Sñoi teov (Hedge Row) c>wZtZ Pvl ver`

Sñoi teovi e'e'rcbv

- GK ev`Beri AvMvQv cwí`vti i cñqvRb nq|
- OvUvBKZ.Wij cvj v dmj i Dcti i Astk cñqM Kiv hvq| GtZ gwUi cwp bxtPi w`tk Pñj hvl qv Ae`vi ñwZ ciY Kti | Sñoi teovi OvUvBKZ.Wij cvj vmgr we'tklZ: dmj Pvl ver` i mgq meR mvi wñvte e'envi Kiv DvPZ|

- Avq ewxi j tŕi" iKQyA_Rix dmj thgb -Zŕi MvQ %ŕZ Svto i teovi Af"šŕi Pvl Kiv hvq|

Svto i teov cxiZŕZ Pvl veŕŕ i mŕear:

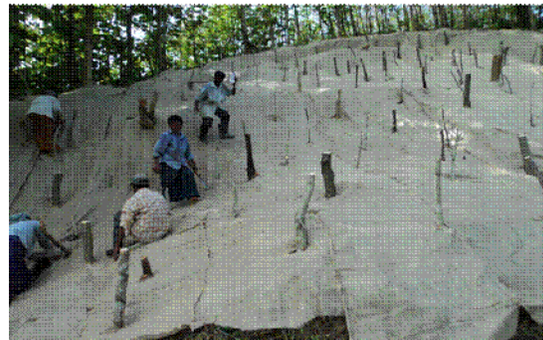
- mŕgr"PZv ti Lvq Svto i teov mgŕŕSZ dmj ŕZ Pvl veŕ` cŕhŕŕ i cŕvb DcKvvi Zv nŕ"Q gwEKv I cwb msi ŕŕY Ges cŕŕ mgx. "Re c`vŕ_P cŕŕ"Zv hv gwUj DeŕZv ewx. I Mvb DbŕZ Kŕi |
- G cxiZŕZ Pvl veŕ` fŕgi DbŕZ e"e"vcbvq mrvqZv Kŕi |
- G cxiZŕZ Pvl veŕ` Kiŕj Rŕj vnb KvŕVi cvc"Zv vnbŕŕZ Kŕi |
- Svto i teov cxiZŕZ Pvl veŕŕ i dtj KlŕKi ci Lvŕŕ i thvMvb cvl qv hvq|
- G cxiZŕZ Pvl veŕŕ` Aeŕŕq cŕŕ Xvj yRŕgi cŕy Drcv bkvj Zv vclwi ŕq Avbv hvq|



ŕPŕ: Svto i teov

2) Rŕy-ŕRl (Jute-Geo Textile) tU. UvBj cxiZ

ŕf LiŕP aŕŕm hv l qv ev cŕŕ aŕm hv l qv fŕg cŕy vŕŕi i Rb" GvU GKvU Kvŕŕi cxiZ | G tŕŕŕŕ aŕŕm hv l qv ev cŕŕ aŕŕm hv l qv cvvŕŕo cvŕUj PU vevŕŕŕ Zvi Dci RŕeŕŕLŕŕ (gv"vi, Kvŕjv, vM-vi vMvq, BZ"v) ŕivcY Kiv nq| elŕ ŕi iŕZ aŕŕm hv l qv RvqMvq PŕUj Av"ŕv ŕbi vevfbvRvqMvq MZ"ŕŕi Av"ŕv b "Zvi Kvvi MŕŕQi exR ŕ l qv nq| GŕZ cŕjv Gj vKv "ŕZ Av"ŕv Z nŕq gwUj I ci AveiY "Zvi Kŕi hv gwUŕK "vŕqZ; cŕvŕb mrvqZv Kŕi | Zvŕov cieZŕZ GK t_ŕK "B eŕŕi i gŕa" fŕg "vŕqZ; j vŕfi ci tmLvŕb vevfbvŕŕvZi dj R, ebR Mvŕcŕj v j vMŕbv hvq|



ŕPŕ: Rŕy-ŕRl cxiZ

3) **M'neqb (Gabion Check Dam) tPK tWg c×wZ**

fing clyæviti i Rb" GwU e'ëüZ nq| wëtkl Kti bij v l iv`li Xij BZ`w` msi ¶tYi Rb" wëtkl frte KvRix| gj-Z GwU GKwU bgbrq RvZiq hwišK c×wZ|



¶PÎt M'neqvb tPK tWg (Dciti i Ask)



¶PÎt M'neqvb tPK tWg (wbPi Ask)

4. **teÅ tUim (Bench Terrace) c×wZ**

g.yl ga`g Xij cvnvtöi Xvtj dmj Drcv`tbi Rb" teÅ `Uim GKwU Dchÿ c×wZ| maviYZ cvnwö Xij yRwgtZ GKevi dmj Drcv`b Kiti 15-20 eQi tmLvtb Avi tKvb jvfRbK dmj dj vtbi mæe nq bv| tmt¶tÎ tUim c×wZ e`envi Kti GKB Xvtj cwZ eQi wërfbæaitbi kvKmeiR, gvV dmj, `f l ga`g tggw` dj dj vtbi mæe| G c×wZtZ cvnb tmtPi e`envi Kitz cvitj GK eQti GKwaK dmj dj vtbi hvq|



¶PÎ: teÅ tUim c×wZ

5) **gwEKv msi ¶tY cvnwö Xvtj KsUz (Contour) Pvl ver`**

cvnvöx Xvtj Pvl ver` fing¶tq nte, G wëlqiw LÿB `rfweK| hvi dtj cvnwö Xvtj GK eQi Pvl ver` i ci wÖZxqevi Avi tmLvtb dmj Lÿ GKwU nq bv ej tj B Pij | ZvB cvnwö Sggqv Pwv iv cÅZ eQi bZb bZb RvqMri mÜvb Kti | GB fing¶tq cÅLqutK mëbqæch¶q ivLvi Rb" cvnvtöi Xvtj Pvl ver` i ceKZ¶tj v KsUz Pvl ver` |

KsUz Pvl ver` i DcKwv Zv

(1) গুল্মকব ঞল ড়জ লত্বম' কব গুতY নম Kiv মঐ/

(2) গমলি Av`Zv eRvq _vতK|

(3) Lv` (Gully) ev bijv (Rill) ম্বó.nl qvi মঐebv Kতg হবq|

(4) গমল Zvi DeতZv atí i vLতZ কtí|

(5) মতৈকবি কবনম Xvj ততK অtí অtí অtí (Terrace) কবিYZ Ktí `vq Prl veত` i Avl Zvq Avbv মঐ/

R) কj`বি কঁব

1) Abj vBb কনল্গvBRvi মি KতgÚkb মতঐ-g D'মঐtbi Rb`- BASIS Best IT User Award-2

2) কলত্গত্গ ঐতকি Ae`vতbi Rb` eভেÚyRvZxq কল.কj`বি

S) Dcmsvri

কবিত্গí ejv ততZ কtí GmAviWAvB তত্গí গুল্মকব মঐ` Dবত্গb , iZcYঐfugKv ivLতQ, KIK তমবি গvত্গ তত্গí কল.LvZতK মগুখি ঐতK Gmতq ঐতZ G কঁZওতbi fugKv Acvixg| তত্গí মKj DcতRjvi গমল কixyvi গvত্গ GK ঐকij Z` f'vÚvi `Zvi KtíতQ GmAviWAvB| AbjvBb মবি মগুবি কগijv Gতত্গí WvRÚvj ঐতRkতbi GKvU মyóó D`vniY| কল_xi Ab` তKv ত'k AbjvBb কxvZতZ মবি মগুবি ক ঐতq _vতK Gi D`vniY ঐej | f'vél তZl G কঁZওব তত্গí Avcvgi Kí.কí P'v'v Abjvq তমব কঁব Kíত Ges তত্গí গমল মjy'iq AM'x fugKv ivLত|

মবদj`i LÚmPí:



Abj vBb কনল্গvBRvi মি KতgÚkb মতঐ-g Dতxvab



বাংলাদেশ জাতীয় সংসদের মাননীয় ঐ`úKvi ড. শিরীন শারমিন চৌধুরী এবং আইসিটি প্রতিমন্ত্রী জুনাইদ আহমেদ পলক -তK Abj vBb কনল্গvBRvi মি KতgÚkb মতঐ-g প্রদর্শন করা হচ্ছে।

eml K Kvi Mni KgRyj v-2015

কুল.ন্যেচযব আদা`বি

(www.dam.gov.bd)

ত`ত্ৰি কুল.ড্ৰচি`ব এখ`ি চেৰ্জ`ন`জ`ন কুল.চ`য়`ি মগ্`ত্ৰ`ব`ন`ন`ক` I এ`ে` ন্যেচযব এ`ে`-`ব` ন`ন`ড`ক`ি`Y|
মগ্`ন`ন্যেচযব এ`ে`-`ব` ন`ন`ড`ক`ি`Z ব`ব` চ`ব`জ` A_` K`I`K`i` D`r`c`i` Z` d`m`j` i` b`'h`" g`j`" c`'n`B` n`n`D`Z` K`i`Z` b`v`
c`v`i`j` D`r`c`i` b` a`v`i`v` n`n`K`t`q` i`v`L`v` m`e`c`i` b`q`| K`v`h`R`i` K`ul`c`Y` n্যেচযব এ`ে`-`ব` কুল.ড`b`q`t`b`i` g`j`-` P`v`j` K`v` k`v`³`| G`B`
m`Z` D`c`j`w`ä` K`t`i` 1928` m`v`j` Z`r`K`v`j`x`b` i`t`q`j` K`u`g`k`t`b`i` m`g`w`i`t`k`i` w`f`v`E`t`Z` 1934` m`b` t`_`t`K` G`B` D`c`g`n`v`t``t`k`
m`i` K`w`i` f`i`t`e` K`ul` .n্যেচযব n`e`l`q`K` K`v`h`p`g` G`i` m`P`b`v` n`q`|

Z`v`i`B` a`v`i`v`e`v`n`K`Z`v`q` e`Z`g`v`b` c`'Z`t`h`v`M`Z`v`q`j`-`K` e`v`R`v`i` এ`ে`-`ব` G`e`s` K`ul` .L`v`t`Z`i` A`c`v`i` m`e`b`v`i` t`c`'j`v`c`t`U`
K`ul` .n্যেচযব আদা`বি G`K`u`J` m`g`u`S`Z` , `¶` I` e`v`R`v`i`g`j`x` n্যেচযব এ`ে`-`ব` K`v`h`R`i` K`i`v` h`v` K`I`K`t`i` D`r`c`i` Z` c`t`Y`i`
b`'h`"g`j`" c`'n`B` , t`f`i`³`v`t`i` m`n`b`r`q` g`t`j`" c`Y` m`i`e`i`v`n` G`e`s` m`w`e`R`f`i`t`e` K`ul` .L`v`Z` t`_`t`K` A`_`B`w`Z`t`Z` m`t`e`P`P` g`j`"
m`s`t`h`v`R`t`b`i` j`t`¶`" K`v`R` K`t`i` h`v`"Q`|

i`f`c`K`i` (Vision) t

D`r`c`i``K` , n`e`t`µ`Z`v` I` t`f`i`³`v` m`n`v`q`K` K`ul` .n্যেচযব I` K`ul` .e`e`m`v` D`b`q`b`|

A`w`f`j`y`" (Mission) t

A`v`a`y`b`K` m`y`e`a`v` m`e`n`j` Z` e`v`R`v`i` A`e`K`i`V`t`g`v` n`b`g`P`Y` G`e`s` K`ul` .c`t`Y`i` n্যেচযব I` m`i`e`i`v`n` এ`ে`-`ব`q` m`n`v`q`Z`v`
c`'v`t`b` g`v`a`t`g` K`ul` .c`t`Y`i` P`v`n`v` I` t`h`v`M`b` n`b`i`f`c`Y` , g`R`y` I` g`j`" c`v`i`w`i`Z` n`e`t`k`i` Y` I` A`Z`v`e`k`K`i`q` K`ul` .c`t`Y`i` g`j`-
a`v`i`v`i` A`v`M`v`g` c`'y`c`Y` G`e`s` G` n`e`l`q`K` Z`_` এ`ে`-`ব`c`b`v` I` c`P`v`i`|

K`ul` n্যেচযব আদা`B`t`i` i` K`i`h`e`w`j` t

- m`K`j` K`ul`c`t`Y`i` c`v`B`K`w`i` I` L`R`j`i`v` e`v`R`v`i` `i` , m`i`e`i`v`n` , P`j`v`P`j` I` g`R`t`j`i` Z`_` "n`b`K` I` m`i`B`v`n`K` w`f`v`E`t`Z`
m`s`M`h` K`i`v` G`e`s` e`t`j` n`t`b`i` g`v`a`t`g` Z`v` t`e`Z`v`i` I` "n`b`K` c`v`i`f` K`v`q` m`s`u`k`o` m`K`t`j`i` R`b`" c`P`v`i` K`i`v`|

- Kwl.cY'i evRvi `i ubqvgZfite gubUi Kiv Ges evRvi `ti i nrm-epxi KviY wPwyZ Kti Zv w`wZkxj ivLvi Rb` miKviTK civgk`c0vb Kiv|
- e`emvqx Ges cwienb ms`vi mnthvMZvq Kwl.cY` weTKI Kti cPbkxj Kwl.cY` D0E Gj vKv nTZ NvUwZ GjvKvq tcl`Yi Rb` KIK `j TK msNwJZ Kiv|
- KIK`i Drcv` Z cY` bZb/wbweo Drcv` b GjvKvq cwienb Ges weptqi Rb` msMwZ Kiv|
- 1964 mtj i (mstkwaZ 1985) Kwl.cY` evRvi ubqsy AvBti h_vh_ c0qvM|
- Kwl.cY'i mgzwecYtbi Rb` wecyb e`q, j f`vsk BZ`w` w`l`q Mtel Yv/mgx`lv cwipvj bvi gva`tg wecyb mgm`v wPwyZ Kiv Ges wecyb e`e`vi Dbqtb KIK I e`emvqx`i civgk`c0vb|
- t`tki , iazcy` Kwl.cY'i cibKwii evRvi mgtni chP AvaybK mthvM-mweav mseij Z evRvi AeKvWtgv wbgPY Kiv|
- Kwl.cY'i Drcv` b e`q wbyq ceR c`vb-c`vb Kwl.cY'i msMh gj` wbaP`Y mi KviTK mnvqZv c0vb|
- Af`sl`xY I AvsRwZK evRvi i Pwn`v tgvZvteK euglyx Kwl.cY` Drcv` b, Pwn`v I thvMv`bi c0qYcY wbfcy, dmtj i g`j`i ceP`m c0vb, , iazcy`dmtj i Pwn`v wbfcy I Gi m`e` evRvi gj`- c0qYcY Kiv|
- Kwl.cY'i AvsRwZK evRvi `i cwier`Y ceR Avg`w`b I iBvnb bmvZ c0qtb mi KviTK mnvqZv c0vb|
- Kwl.e`emv I Kwl.wf`EK wki `vctbi gva`tg Kwl.I Kwl.RvZ cY'i iBvnb ep`x`Z mnvqZv Kiv|
- KIK wecyb M`c`/j MVb Ges Drcv` K I weptzivi mt_ t`fvi`vi msthvM `vctb mnvqZv c0vb|
- tgsm`tg `f`g`j` Kwl.cY` weptqi gva`tg KIKiv hvZ` q`wzi m`y`b bv nb tm j`q` km` , `vg FY KvhP`g Ae`vnZ ivLv Ges chP`q`m`tg mvi v`tk Zv m`c`hvi`Yi Df``wM MhY Kiv|
- KIK I e`emvqx`i Kwl.cY'i tMwS, mUe, c`v`KwRs, c0qvRvZKiY I msi`Y w`l`q c0k`Y c0vb Ges FY I wecyb mnvqZv c0v`bi gva`tg Kwl.cY'i gj`- msthvRb KvhP`tg mnvqZv c0vb|
- Kwl.cY'i gvb Dbqtb, c0gZKiY, tMwS I c0qvRvZKiY KvhP`tgi gva`tg Af`sl`xY wecyb e`e`vi Dbqtb Kiv|

KgRZ/KgPvix`i msL`v (ivR`^evRtU) t G Aw`Bti 781w Abjgv`Z `vqx c`i weci`xZ KgPZ AvtQb 382 Rb Ges (Gj Avimn) A`vqx 111w c`i weci`xZ 73 Rb KgPZ AvtQb|

№MZ 01/10/2015 I 03/11/2015 Zwi L Kwl. №ecYb Awa`Bti i mvsMvubK KvVtgv clyMpb Kti Kwl. gšYij q KZR miKwi Avt`k Rwi Kiv ntqtQ| GtZ cteP 566uU ct`i gta` 307uU c` wejŷ mvtctŷ bZbfvte 400 uU ct`i Abjgr`b t`qv ntqtQ| Gi tclŷtZ Kwl. №ecYb Awa`Bti i KgRZP I KgPvixMtiYi wbtqm №wa clŷqb Kti Kwl. gšYij tq tclŷY Kiv ntqtQ| hv eZŷvfb Rb clkvmb gšYij tq clŷqvaxb AvtQ| BtZvctep 3q I 4_ŷkYxi 42uU kb` ct` tj vK wbtqm №AwB clKvk Kti `iLv`lAvnŷvb Kiv ntqmQj Ges clŷB Avte`tbi Zwi Kiv clŷZ Kti msi ŷY Kiv ntqtQ| Awa`Bti i clyMpb nI qvq bZb Lmov wbtqm №wa clŷqb Kti gšYij tq tclŷY Kiv ntqtQ| wbtqm №wa Abjgr`b nI qvi ci wbtqm Kvhpŷg m`ubæKiv m`e nte|

bZb wbtqm I ct`vbwZ clvb

clŷte`vaxb eQti 1 Rb KgRZPK ct`vbwZ I 7 Rb KgRZPK bZb wbtqm clvb Kiv nq|

gvbem`u` Dbqb

(K) clKŷY (01 RjvB 2015 t`tK 30 Rj 2016 chŷ) t`tki Af`ŷti 131uU clKŷY KgPvix 5932 RbtK clKŷY clvb Kiv nq|

(L) tmgvri/I qvKrc (01 RjvB 2015 t`tK 30 Rj 2016 chŷ) t`tki Af`ŷti 8uU I qvKrc AbjZ nq ZvtZ 700 Rb AskMŷY Kti |

Bb-nvDm clKŷY

evRvi Z` mieivtn Kiv`DUvi e`envti `ŷZvi ewx I clŷqm BtZvctep clKŷYj ä avi Yvi clŷqmMK wclq cytgj`vqb, wbaŷi Z Qvj wewagj v, 1959, miKwi tMvcb AvBb, 1923, miKwi KgPvix (k;Ljv I Avcxj) wewagj v, 1985, mvaiv Y fiel` Znej wewagj v, 1979, wewfbæcKvi AwMŷ, MY KgPvix (Aemi) AvBb, 1974, miKwi KgPvix (AvPiY) wewagj v, 1979, Kvhpewagj v, 1996, evsj vt`k PvKwi (wvbr`b fvZv) wewagj v, 1979, Awdm mnvqKt`i `wqZj I KZŷ, ågY fvZv, Office & Financial Management, Computer Hardware & Application Course, Fresh cut processing of Vegetable-wclqK Bb-nvDm clKŷY KgPvix Kwl. №ecYb Awa`Bti i XvKv, PwMŷ, ivRkvnx I Ljv v wewFwM Ges m`i `Bi, XvKv KgPZ 243 Rb KgRZPKvix AskMŷY Kti b| GQvov Dbqb evRtUi clKŷY Awa`Bti i KgRZPKvix, GbwRI KgP, KIK I e`emvqx clŷwvamn tgvU 5,689 Rb clKŷY MŷY Kti b|

%t`wkK ckk`qY (01 RjvB 2015 t`tK 30 Rly 2016 chS)

Kwl .necYb Awa`Btii KgPZ KgRZq`i `qZv Dbqtbj j`q` meMZ 2015-2016 A_Qti weifbre cKí, KgM, `vZv ms`v I weifbre`tki mi Kv`ii Aw`R mnthvMZvq Pxb, Rvcvb, `vBj `vU A`oj qv, wski I wlvj cvBb-G `f tgq`x 08uU ckk`qY tKv`m`11 Rb KgRZq`Ask MbY K`ib/

MpxZ Kvhpig I ARB mgr

K) Av`vqKZ.ivR`^t`tK mi Kwii tKvIvMv`i Rgvi cwi gvY t

		2015-16		2014-15		nm (-)/epxi (+) nvi	
		j`q`gvIv	cKZ.ARb	j`q`gvIv	cKZ.ARb	j`q`gvIv	cKZ.ARb
ivR` Avq	U`v. ti`fubD	--	--	--	--	--	--
	bb-U`v. ti`fubD	1.2210	1.7371	1.1115	1.4805	9.85%	17.33%
						+ (c`q)	+ (c`q)
Df (e`emvqK Avq t`tK)		--	--	--	--	--	--
j`f`isk v`mvt		--	--	--	--	--	--

L) Kwl .necYb AvBb 2014 (Lmoy)t

Kwl .necYb Awa`Btii AvI Zvq cwk`vb Avgtj BstivR fvlvq c`vZ Kwlcy` eivri wqsy` AvBb, 1964 (mstkwaZ 1985) Ges The warehouses ordinance, 1959 kxlR Aa`v`k itqtQ/ Kwl .necYb Awa`Bi cyM`p`bi Kvhpig mi Kv`ii AMv`Kv`ii w`lq w`m`te gvbbxq c`vbg`si bwwMZ Ab`gv`ibi t`c`t`Z Kwl. g`y`v`tqi 21/11/2011 Zwi`Li 12.072.035.00.00.0112011-545 msL`K `v`it`K Kwl. .necYb Awa`Btii Kwlcy` eivri wqsy` AvBb, 1964 (mstkwaZ, 1985) Ges The warehouses ordinance,

1959-*ku*l*K* Aa'it`k`*nyd* i*nz* K*ti* A*va*yo*K* I h*ym*v*ct*h*vm*x K*ti* O*Kul*.*wec*Yb A*v*Bb0 c*ly*qb I Ab*ty*g*v*`*t*bi Rb` GK*u*l c*wi*c*l* R*wi* K*ti*t*o*l D³ c*wi*c*l* t*gv*Z*v*te*K* K*ul*.*wec*Yb A*wa*`*B*t*i* i *w*e`*g*vb K*ul*.c*Y* evR*vi* *w*bq*š*y A*v*Bb, 1964 (m*st*k*w*aZ 1985) A*vi* I A*va*yo*K* I h*ym*v*ct*h*vm*x K*ti*t*Y*i j`*t*q` c*l*meZ K*ul*.*wec*Yb A*v*Bb, 2014-Gi L*movi* D*ci* m*si*k*o* *w*ef*b*ae g*š*y*v*j`*t*qi gZ*v*gZ*m*gr ch*ij*vP*b*vce*R* c*l*qvR*b*iq m*st*k*v*ab, *w*et*q*vR*b*, c*wi*g*v*R*B*μ*t*g bZ*b* A*v*Bb A*v*K*vi*t*i* e*vs*j*v* f*vl*vq c*ly*qb K*ti* L*mov* P*o*v*š*K*i*Y c*l*μ*q*vq The warehouses ordinance, 1959-m*ib*te*w*kZ b*v* n*l*q*v*q K*ul*. g*š*y*v*j`*q* MZ 15/03/2016 *w*l`*t* Z*wi*t*Li* 12.00.0000.072.35.011.12-99 m*sl*`*K* *ty*i`*t*K The warehouses ordinance, 1959-*w*l GK*u*l c*u*.K Aa'iq *w*nt*m*te D³ A*v*B*b* m*ib*te*k* K*ivi* m*ay*Z A*v*cb K*iv*q Aa'it`*ku*l B*t*Z*v*g*t*a` c*l*meZ K*ul* *wec*Yb A*v*Bb, 2014-G A*š*f`*š* K*ti* g*š*y*v*j`*t*q t*cl*Y K*iv* n*t*q*t*o|

M) D*b*q*b* e*v*tR*t*U*i* A*v*l Z*v*q e*v*`*l*o*v*qZ c*l*k*i* m*gr* t

i) K*ul*.c*t*Y'i D*ch*š g*j*` c*l*Bi j`*t*q` e*v*R*vi*t*i* m*v*t` K*l*t*K*i m*st*h*vm* *v*cb, *wec*Yb e`*q* n*w*m I k*m*`*u* *v*g FY K*vh*μ*g* m*ac*h*vi*Y K*ti* A*v*q e*w*x*ce*R`*wi*`*u* *w*et*g*vP*t*bi j`*t*q` g*v*Reb*Mi* m*g*w*š*Z K*ul* D*b*q*b* (*wec*Yb A*s*M) k*xl*R` c*l*k*i* K*w*o*q*v, t*g*t*ni*c*y*, P*q*v*w*v*z*v I *w*S*b*vB`*n* tR*j*v*i* 19*w*l D*ct*R*j*vq e*v*`*l*o*v*q*t*bi K*iv*R P*j*t*o*l G c*l*k*t*i i A*v*l Z*v*q c*l*Z*w*l 7,200 eM*el*z A*v*qZ*t*bi 8*w*l G*t*m*af* t*m*U*vi* I P*q*v*w*v*z*v tR*j*vq 7,200 eM*el*z A*v*qZ*t*bi 1*w*l A*w*d*m*-K*v*g-c*l*k`*q*Y t*K*t`*i* *w*b*g*Y K*iv*R B*t*Z*v*g*t*a` m*g*v*b* n*t*q*t*o| Z*t*ay*t*a` 2015-2016 A_@*Q*t*i* *w*S*b*vB`*n* tR*j*v*i* `k*j* K*zv* D*ct*R*j*vaxb g`*b**w*v*z*v e*v*R*vi*t*i* GK*u*l G*t*m*af* t*m*U*vi* *w*b*g*Y Ges M*v*o*v*M*Ä* e*v*R*vi*t*i* 01 *w*l k*m*`*u* *v*t*g*i t*g*i*v*gZ I m*s*`*vi* K*iv* n*t*q*t*o| 2015-2016 A_@*Q*t*i* K*l*.K I e`*em*v*q*x m*g*š*t*q 40*w*l K*l*.K `j M*v*b K*vh*μ*g* m*ub*ent*q*t*o*l `j f`*š* K*l*.K*m*n t*g*v*U* 600 Rb*t*K K*ul*.c*Y* *wec*Yb I c*l*μ*q*vR*v*ZK*i*Y m*u*u*k*Z c*l*k`*q*Y t`*q*v n*t*q*t*o| G*Q*vovl 2015-2016 A_@*Q*t*i* 06*w*l t*g*w*l*t`*f*k*b*v*j* U`*y* m*ub*aeK*iv* n*t*q*t*o|

ii) *w*ct*iv*R*cy*-tM*v*cyj M*Ä*-e*v*tM*iv*U m*g*w*š*Z K*ul*. D*b*q*b* c*l*k*i*U L*j*v*v*, X*iv*K*v*, e*w*i k*v*j *w*ef*v*tM*i* 03*w*l tR*j*v*i* 21*w*l D*ct*R*j*vq e*v*`*l*o*v*qZ n*t*Q| c*l*k*t*i i g*y* D*t*i`*k* K*l*.K*t*`*i* c*t*Y'i b`*vh*g*j*` *w*b*o*šZK*i*Y, K*ul*.*wec*Yb `t*j* i m*v*t` e*v*R*vi*t*i* m*st*h*vm* m*u*o Ges e*v*R*vi* R*v*ZK*i*Y t*m*e*v*-m*ac*h*vi*t*Y*i g*v*a`*t*g K*l*.K*t*`*i* A*v*q e*w*x` K*iv*l` *q*l`*z* I g*v*S*wi* K*l*.K*t*`*i* k*t*m`*i* b`*vh*g*j*` c*l*Bi *w*el*q*K Ae`*v* D*b*q*t*b k*m*`*u* *v*g FY K*g*m*u*P (kM*F*K) g*t*W*j* m*ac*h*vi*t*Y*i g*v*a`*t*g R*g*vKZ.k*t*m`*i* D*ci* e*w*Y*w*R`*K* e`*is*K n*t*Z FY m*iv*qZ*v* c*l*v*b*| c*l*k`*q*Y c*l*Yv`*br* Ges Ab`*v*b` c*l*Yv*Y*g*j*-K K*vh*μ*t*g i g*v*a`*t*g k*m*`*u* m*s*M*o*v*Ä*i AcP*q* I e*v*R*vi* R*v*ZK*i*Y e`*q* n*w*m| G j`*t*q` k*m*`*u* m*s*M*o*v*Ä*i c*h*nyš (2,700 Rb), d*j* c*l*μ*q*vR*v*ZK*i*Y (2,700 Rb), D*t*`*v*z*v* D*b*q*b* (1,850 Rb), e*v*R*vi* R*v*ZK*i*Y e`*e*`*v*cbv (1,500 Rb) Ges TOT I Ab`*v*b` (450 Rb) c*l*Y*z* *w*el*q*i I c*l* c*l*k`*q*Y c*l*v*b*| eZ*g*v*b* A_@*Q*t*i* 80*w*l e`*v*tP 4,000 Rb*t*K

cġkġY t`qv nġqġQ| ġġž¹I cġšK Pwġł`i mgšġq 03wU tRj vq tgvU 210wU `ġŲYw`Z KIKġ`i wecYb `j MVġbi jġġ BġZvgġa` 270wU `j MVb Kiv nġqġQ| cġġġi Avl Zvq 01wU cġkġġK cġkġġY I 09wU `vġwrfwĒK KIK cġkġġY, 10wU tmgbvri Ges 42wU tgvUġfkb Uġi m`ubæKiv nġqġQ| 2015-2016 A_ġQġi tMvcj MÄ tRj vi Uġzcıov DcġRj vi Kġġj evRvġi 01wU, m`i DcġRj vi wmj bv evRvġi 01wU, evġMi nġġUi m`i DcġRj vi tcšġj i nıU evRvġi 01wU Ges tgvj wı nıU DcġRj vi PġLjv evRvġi 01wU mn tgvU 04 wU Gġmġġ tıUvi wbgġY Kiv nġqġQ| GQıov 03wU tRj vq 03 wU km` `vġgi ms`vi KivR m`ubæKiv nġqġQ| 01wU mġġfġ 01wU ga` tgvw` gj`vq Kvhġg m`ubæKiv nġqġQ|

iii) wġġ U AÄġj kġm`i wıeoZv ewġKıY cġġġ (wecYb AsM) Rly, 2015 gġm Abġġw`Z nġj I cġġġ cwi Pvj K wġġġM wġj ġ`nI qvq Rvbgwı, 2015 gġm KwL wecYb Awä`Bġi i Dccwi Pvj K (Avı BıUwı) tK cġġġ cwi Pvj ġKi AwZıı³ `vıqZ; cġvb Kiv nq| cġġġ cwi Pvj K tıvM`vb Kivi ci cġġġi Rbej wġġMmn cġġġi Kvhġg ev`evqġbi mġeartZ`wıwıwı Abġvq tgvUi hıv, KııüDıvı miÄvg, j`vcUc, gıwıwıwıwı I cġqvRbxq Avmevecġı ġq Kvhġg m`ubæKiv nġqġQ| cġġġi Avl Zvq cġġġi RvZıq cġııwK tmgbvri mn wġġ U I tġšj fıevRvi tRj vq AvÄıj K I qıKııc m`ubæġqġQ| ZvQıov wġġ U tRj vi m`i DcġRj vi 50 Rb KIK e`emıwġK cġkġġY cġvb Kiv nġqġQ| cġġġi Avl Zvq wġġ U tRj vq 01wU Awdm-Kvg-cġmıms G tUıbs tıUvi wbgġYi Rb` wġwıwı nġZ wġġ U tRj vi m`i DcġRj vi tKLNıU Gj vKıv 11.69 kZısk Rıg eıvı cıv qv tMġQ| D³ `vġb AeKıvıvıvı wbgġYi Rb` BġZvgġa` cġvb cġKškj x MYcZ`Awä`Bi, XıKıv eıvei cġı tcġY Kiv nġqġQ| ZvQıov `vcZ` wıRıvBġbi Rb` cġvb `cıwZ, `vcZ` Awä`Bi, XıKıv eıvei cġı tcġY Kiv nġqġQ| cġġġi Avl Zvq wġġ U wġfıMı 04wU tRj vq 04wU Gġmġġ tıUvi wbgġY Kivi ms`vb AvġQ| BġZvgġa` nıwMÄ, tġšj fıevRvi tRj vi fıg eıvġı i Kvhġg m`ubæġqġQ| GgıBD `ġġıceġ cġvb cġKškj x, Gj wıRBıwı eıvei wbgġY KıR iıæKıvı Rb` cġı tcġY Kiv nġqġQ|

N) km` `vg FY Kvhġg km` `vg FY Kvhġġgi gıvġg 2015-2016 A_ġQġi 115wU `vġg 8,506 tġt Ub km` Rgıvı wecıġZ 6,995 Rb KİġKi gıġS 1018.26 jvL UvKıv FY weZıY Kiv nq| GQıov 506 Rb KIKġK DġxKıY cġkġġY cġvb Kiv nq|

O) AvBimU melqK KvhErg t Kul. necYb Awa`Bti i ubR`^I tqemiBtUi gva`tg 64uU tRjv t_tK BvUvibtUi gva`tg evRvi`i Z_` cvl qv hv`Q| D³ evRvi`i Zt_`i wfiE`Z `ubK I mivBimK evRvi`i Z_` I evRvi`i cU`Zte`b ubqigZfite I tqemiBtU cKvk Kiv nt`Q|

P) MtelYv kvLvi KvhErg t Kul. necYb Awa`Bti i 05uU MtelYv kvLv nt`Z 2015-2016 A_`eQti i Kul. ctY`i gj` wfiE`K cU`Zte`b cU`Z Kiv nt`Q|

Q) gj` ubafY melqK KvhErg t 2015-2016 A_`ReQti i Rb` miKvi KZR ZvqvK dmtji melogegj` ubafY Awa`Bti i I ci AwcZ `wqZj m`ubakiv nt`Q|

R) RvZiq msm` melqK KvhErg RvZiq msm` m`uukZ mKj cKvi cU`kE DEi h_vmg`tg gS`Yj`tg tcU`Y Kiv nt`Q| ZvQvov msm`xq `vqx KugUji wvfbamfvi wv`vš`lev`evqb Kivi c`t`yc MhY Ki`Q|

S) Awa`Bti cYm`b melqK KvhErg t wMZ 01/10/2015 I 03/11/2015 Zwi`L Kul. necYb Awa`Bti i mivMvibK KvWitgv cYm`b Kti Kul. gS`Yj`q KZR miKvi Av`k Rvix Kiv nt`Q| GtZ cteP 566uU ct`i gta` 307uU c` wej`b mvtct` bZbfite 400uU ct`i Ab`ygv`b t`qv nt`Q| G tcU`t`Z Kul. necYb Awa`Bti i KgRZP I KgPviM`Yi wbtqvm wewa cU`qb Kti Kul. gS`Yj`tg tcU`Y Kiv nt`Q| hv eZ`v`tb Rb cKvmb gS`Yj`tg cU`vqvarb Av`Q|

Dbqb cKti i A_`eivi I e`q ms`vš`Z_` (01 R`vB 2015 t_tK 30 Rly 2016 ch`S)

cU`Zte`b varx eQti tgvU cKti i msL`v	cU`Zte`b varx eQti GwMwctZ tgvU eivi (tKvU UvKvq)	cU`Zte`b varx eQti eiv`i i necix`Z e`tqi cwi gvY I eiv`i i necix`Z e`tqi kZKiv nvi
(1) tgvU-03 uU	5.50 (cU`P tKvU c`Avk j vL)	5.441 (tKvU) 98.93%

Kg^mPi A₂eivⁱ I e^oq msp^ušⁱZ^o (01 R^zvB 2015 t^ošK 30 R^z 2016 ch^oš)t

<p>c^oš^ote`braxb eQ^oi tgvU Kg^mPi msL^ov</p>	<p>c^oš^ote`braxb eQ^oi Kg^mP^ošZ tgvU eivⁱ (tK^mU UvK^ovq)</p>	<p>c^oš^ote`braxb eQ^oi eivⁱ I ^oecix^oZ e^ošqi cmi gvY I eivⁱ I ^oecix^oZ e^ošqi kZKiv nvi</p>
<p>(1) tgvU-01 uU</p>	<p>0.18 (tK^mU UvK^ov)</p>	<p>0.1758 (tK^mU) 98.00%</p>

ছবি



গত ১৪ জুন ২০১৬ মহাপরিচালক, কৃষি বিপণন অধিদপ্তর ও সচিব, কৃষি মন্ত্রণালয়ের মধ্যে ২০১৬-১৭ অর্থবছরের বার্ষিক কর্মসম্পাদন চুক্তি স্বাক্ষরিত হয়।



কৃষি বিপণন অধিদপ্তরের প্রধান কার্যালয়ের সাথে বিভাগীয় অফিস/প্রকল্প/কর্মসূচি এর বার্ষিক কর্মসম্পাদন চুক্তি ২০১৬-১৭ কর্মসম্পাদন চুক্তির ছবি



উত্তম *WBI* কর্মচারী স্মারক বিতরণের ছবি



কৃষি বিপণন অধিদপ্তরের মাসিক সমন্বয় সভা



<p>কৃষি বিপণন অধিদপ্তরের এডিপি সভা</p>	<p>কৃষি বিপণন অধিদপ্তরের উন্নয়ন প্রকল্প সমূহের PMC সভার ছবি।</p>
	
<p>এফএও প্রধান কার্যালয়ের চিফ ইকোনোমিস্টসহ অন্যান্য প্রতিনিধিদের সাথে মহাপরিচালক, কৃষি বিপণন অধিদপ্তর এর আলোচনা সভা অনুষ্ঠিত হয় তার ছবি।</p>	<p>ইন হাউস ট্রেনিং</p>

	
<p>সিলেট অঞ্চলে শস্যের নিবিড়তা বৃদ্ধিকরণ (বিপণন অংগ) শীর্ষক প্রকল্পের কৃষক, ব্যবসায়ী ও উদ্যোক্তা উন্নয়ন প্রশিক্ষণ।</p>	<p>কৃষি বিপণন অধিদপ্তরে ৭ জন ৩৪তম বিসিএস (কৃষিঃবিপণন) ক্যাডার কর্মকর্তা যোগদান</p>



প্রিন্ট/ইলেকট্রনিক মিডিয়ার সাথে মতবিনিময় সভার ছবি।



RvZiq tmigbvi , cãvb KvHfj q, XvKv

জাতীয় সেমিনার, প্রধান কার্যালয়, ঢাকা।



ব্যবসায়ীদের সাথে মতবিনিময় সভা।



"Critical Path Method (CPM)"

বিষয়ক দিনব্যাপী প্রশিক্ষণ

Z'v Dbq̄b tevW©

www.cdb.gov.bd

(K) Z'v Dbq̄b tevW©M̄tbi tçš'vçU t

Z'v tU· UvBj wgtj i çāvb KūPvgj Ges Pml̄t̄ i w̄bKU GKūU A_Ŕix dmj | t̄t̄ki e_çk̄t̄i i w̄Kvk Ges tUKmB Dbq̄t̄bi Rb̄ evsj v̄t̄k Z'v Pvl çēZ̄f̄bi j̄t̄ȳ Rm̄Zi RbK e/zeŪz̄kL gyRej̄ ingvb 1972 m̄t̄j Z'v Dbq̄b tevW©M̄Vb K̄t̄ib| Gici 1973-74 m̄t̄j evsj v̄t̄k mgf̄ngi Z'vPvl i iænl qvi ci t_Ŕk Z'v Pvl GjvKv I Drcv̄b µḡvš̄t̄q̄ ew̄x çvq| m̄v̄c̄ūZ̄KKv̄t̄j n̄vB̄w̄ I D̄P dj bkj Rv̄t̄Zi Z'vPvl çēZ̄f̄bi dtj Z'vi dj b eū, Y ew̄x t̄çt̄q̄t̄Q| Z'vi evRvi e'e_ŕcbv Ab̄v̄b̄ Kūl..çt̄Y i t̄P̄t̄q̄ f̄v̄t̄j v̄ n̄l çvq Pml̄t̄ i Z'v GLb GKūU j v̄f̄RbK dmj w̄nt̄m̄te çv̄i M̄bZ̄ n̄t̄q̄t̄Q| eZ̄ḡv̄t̄b Z'v Dbq̄b tevW©Z'v M̄tel Yv, Gi m̄c̄d̄v̄i Y, exR Drcv̄b I w̄eZiY, çk̄k̄ŔY, evRvi Rv̄ZKiY I w̄R̄ibs Ges FY w̄eZiY çf̄v̄Z Kiv̄Ŕg ev_ŕv̄q̄b K̄t̄i Av̄m̄t̄Q|

içK̄i (Vision):

Z'v I Z'v dmt̄j i DcRv̄Z Gi Drcv̄b ew̄x |

Av̄f̄j̄ȳ (Mission):

M̄tel Yvi grāt̄g RjevqyDçt̄h̄iM̄x I K̄içK̄i Pm̄n̄v Ab̄jvçx çh̄ȳp̄ D̄m̄w̄eb, ḡv̄bem̄çūb̄eD̄Pdj bkj Rv̄t̄Zi exR mieivn, w̄e_çv̄b Pvl GjvKvi çv̄k̄vçm̄k̄ t̄t̄ki t̄f̄ Drcv̄b bkj Rv̄ḡt̄Z Z'v Pvl m̄çūm̄v̄i Y I evRvi Rv̄ZKiçt̄ȳ m̄n̄v̄çZvi grāt̄g Z'vi Drcv̄b ew̄x |

(L) Z'v Dbq̄b tevW© Rbej K̄vW̄t̄gv I w̄e_çv̄b Rbej, bZ̄b w̄b̄t̄q̄M, çt̄v̄b̄m̄Z

Rbej (Manpower)

Z'v Dbq̄b tevW©eZ̄ḡv̄t̄b Ab̄j̄ḡm̄v̄ Z̄ çt̄ i m̄sL̄v̄ 880ūU| Gi ḡt̄ā (Rjy/2016) KḡŔZ̄ çt̄ i m̄sL̄v̄ 640ūU Ges kb̄ çt̄ i m̄sL̄v̄ 240ūU|

(M) ḡv̄be m̄çū` Dbq̄b

Z'vPml̄ I Z'v Dbq̄b tevW© m̄çd̄h̄iYKḡŔKḡŔZ̄Ŕ̄ i `ŔZ̄v̄ ew̄x Ges çh̄ȳp̄ n_ŕš̄t̄i i j̄t̄Ŕ̄ w̄eMZ 2015-16 tḡš̄m̄j̄ḡ Z'v Dbq̄b tevW© Lvḡv̄mḡt̄n 330 Rb P̄ç̄ex Pml̄, 30 Rb ḡv̄K̄ḡŔGes 40 Rb KḡŔZ̄Ŕ̄w̄eAv̄b̄çt̄ i Bb n̄vDm çk̄k̄ŔY t̄q̄v̄ nq| BDūbU çh̄Ŕq̄ 13620 Rb m̄v̄v̄iY Z'vPvlçt̄K̄ 1 w̄t̄b̄i çk̄k̄ŔY t̄q̄v̄ nq| Z̄v̄Q̄v̄v̄, 277ūU ḡv̄v̄ w̄em/Pml̄ mḡv̄t̄ek Gi grāt̄g t̄ḡv̄U 9400 Rb Pml̄t̄K̄ D̄ŔȳK̄iY/çk̄k̄ŔY çl̄vb̄ Kiv̄ nq| 200 Rb w̄eAv̄b̄v̄/KḡŔZ̄Ŕ̄w̄ek̄Ŕe_ŕj̄t̄q̄i w̄k̄ȳK̄/çl̄B̄t̄f̄U w̄R̄v̄i/exR t̄K̄v̄çūmb̄i çl̄Z̄v̄b̄çt̄ i AskM̄h̄t̄Y 2ūU w̄i m̄iP̄ç̄v̄i w̄f̄D KḡŔv̄v̄ Av̄t̄q̄v̄Rb Kiv̄ nq| ḠŔv̄v̄ 350 Rb Z'vPml̄/w̄eAv̄b̄v̄/KḡŔZ̄Ŕ̄ w̄ek̄Ŕe_ŕj̄t̄q̄i w̄k̄ȳK̄/çl̄B̄t̄f̄U w̄R̄v̄i/exR t̄K̄v̄çūmb̄i çl̄Z̄v̄b̄çt̄ i AskM̄h̄t̄Y 5ūU KḡŔv̄v̄v̄t̄m̄ḡv̄v̄i Av̄t̄q̄v̄Rb Kiv̄ nq| Z'v Dbq̄b tevW©eZ̄xZ̄ Ab̄v̄b̄ çl̄Z̄v̄b̄ n̄t̄Z̄ 40 Rb KḡŔZ̄Ŕ̄KḡŔv̄v̄ çk̄k̄ȳY M̄h̄Y K̄t̄içQ̄b| Z'v P̄t̄i D̄b̄z̄ çk̄k̄ȳçt̄Yi Rb̄ 22 Rb KḡŔZ̄Ŕ̄ çk̄k̄ȳY/w̄eçt̄k̄ āḡY m̄çūb̄e K̄t̄içQ̄b| D̄P̄m̄k̄ȳv̄ M̄h̄t̄Yi j̄t̄ȳ 1 Rb KḡŔZ̄Ŕ̄GḡGm̄ t̄K̄v̄m̄çūmb̄eGes 2 Rb KḡŔZ̄Ŕ̄GḡGm̄ t̄K̄v̄m̄çūmb̄eGes 2Rb KḡŔZ̄Ŕ̄w̄c̄GBP̄w̄ Aāq̄b K̄içQ̄b|

(N) MpxZ Kvhfug I ARbmgn

Zjv Dbqb tevW^q tk Zjv MtelYv I m^cthviY KvR mbtqvmRZ/

Mtel Yv Kvhfug

weMZ 2015-16 tğsmğg Zjv Dbqb tevW^q 5uU MtelYv tK^o %Lvgvfi cRbb, KulZEj, gvEKv weAvb, KxUZÉj I ti iMZÉj; wWimicfb Zjvi 34uU MtelYv Kvhfug ev⁻érqb Kiv nq| GQov, 13uU tRvtb (h^tkvi, K^uóqv, PqvWv¹/₂v, uSbvB`n, ivRkvn^x, e^o, ov, isc^j, VvKz^MvI, XvKv, gqgbmsn, ev⁻ievb, iv¹/₂v^gvU I LuMovQ^uo) tgvU 13uU Ab-dig^qU^qij ⁻vcb Kiv nq|

exR Drcv`b I weZiY Kvhfug

2015-16 tğsmğg Zjv Dbqb tevW^q mgZj I c^unmw Gj vKv ugvj tğ tgvU 5uU MtelYv Lvgvi/tK^o (K^uócv, RM^oxkcv, m^oicv, g^unmÁ I evj vN^uv) tgvU 8.5 tn±i RvgtZ ZjvPvl Kti 11.96 Ub tğsj exR Ges 57.5 tn±i RvgtZ ZjvPvl Kti 105.76 Ub w^uf^uE^uexR Drcv`b Kiv nq| gvW ch^qq 13uU tRvtb P^uex ZjvPvl t^o i gva^otğ 344 tn. RvgtZ mgf^ugi Zjvi gvbtN^uvl Z ZjvexR Drcv`b Kvhfug ev⁻érqb Kiv nq hv t^otk c^uq 104.28 Ub gvbtN^uvl Z exR cvl qv hvq| Gme exR 2015-16 tğsmğg Zjv Dbqb tevW^q BDubU Awdmmg^uni gva^otğ m^uvavi Y ZjvPvl t^o i g^uta^o weZiY Kiv nq| GQov 2015-16 tğsmğg temiK^uvi D^ot^o v^uM Drcw`Z 20 Ub mgf^ugi Zjvi exR Zjv Dbqb tevW^q w^uR^o v^uR^ubs tK^o v^uR^ubs Kti Pvl t^o i g^utS weZiY Kiv nq| c^unmw RvtZi Zjvi exR Zjv Pvl t^o i g^utS wev^ugt^ug^u weZiY Kiv nq|

ZjvPvl m^cthviY Kvhfug

2015-16 tğsmğg t^otki 13uU tRvtb 42800 tn. RvgtZ Zjv Pvl Kiv ntqtQ, hv t^otk 1,53,280 tej AvkZjv Drcv`b ntqtQ| Pvl t^o i ZjvPvl D^oyx Kiv Ges ch^uq^o n^ol^ost^ui i j^ot^u weMZ 2015-16 tğsmğg t^otki mgZj G^uvKvi 13uU tRvtb 195uU BDubU tgvU 2059uU c^ulk^u, 277.5 tn±i RvgtZ eK c^ulk^u Ges 172uU c^ul^umt^ucl^uix w^u m^uP^uc^ul^u v^ucb Kiv ntqtQ|

gv^uK^ubs I w^uR^ubs Kgv^uP

Zjv Dbqb tevW^q Zt exR Drcv`tbi Rb^o P^uex Pvl t^o i gva^otğ Drcw`Z exRZjv μ q Kti $_v$ tK| Zte m^uvavi Y Pvl t^o i Drcw`Z exRZjv evRviRvZKiY I b^ovh^og^o c^ubtZ m^uvqvZv^o v^utbi Rb^o c^uqvRb Abjvqx m^uvavi Ygv^utbi exRZjv μ q Kti $_v$ tK| weMZ 2015-16 tğsmğg Zjv Dbqb tevW^q c^uq 125.235 Ub gvbtN^uvl Z exRZjv μ q Kti | μ qKZ.exRZjv w^uR^o v^uR^ubs tK^o v^uR^ubs I exR c^uqvRvZKiY Kiv nq| 2015-16 tğsmğgi c^unmw Zjvi exR Drcv`tbi Rb^o Pvl t^o i w^uKU t^otk Dbzgv^utbi 144.932 tgvUK Ub exRZjv μ q Kiv nq| Zjv Mtel Yv Lvgvi mg^ugn Drcw`Z (114.833 Ub) Ges tRvbmgn^o n^oZ μ qKZ.me^ugvU 385 Ub exRZjv w^uR^ubs Kiv nq| temiK^uvi D^ot^o v^uM Drcw`Z 30 Ub exRZjv Zjv Dbqb tevW^q w^uR^o v^uR^ubs t^uv^ut^u w^uR^ubs Kiv nq|

q^uz^o FY weZiY Kvhfug

ZjvPvl t^o i m^uvqvZv c^uv^utbi j^oty^o Zjv Dbqb tevW^q c^uq tğsmğg y^oz^o Pvl t^o i Zjv Pvl DcKiY m^uvqvZv c^uv^utbi Rb^o m^uv^uvi YKgv^u i c^uz^o y^o ZÉjav^ut^u we^uf^uM^uq FY weZiY Kti $_v$ tK| weZiYKZ.F^ut^uYi I ci evsj v^u k Kul.e^oisK KZR. (dm^uij F^ut^uYi I ci) w^uba^uni Z m^uy^u v^ut^u i Abj^ufc m^uy^u Av^uvq Kiv nq| FY Av^uv^uq^u n^uvi kZf^uvM| GQov, Zjv Dbqb tevW^q ZjvPvl t^o i e^oisK FY c^ubtZ m^uvqvZv c^uv^utbi Kti $_v$ tK| 2015-16 tğsmğg Zjv Pvl t^o i m^uvqvZv c^uv^utbi Rb^o c^uq 113.50 j vL UvKv we^uf^uM^uq FY weZiY Kiv nq Ges m^uymn tgvU 87.00 j vL UvKv we^uf^uM^uq FY Av^uvq Kiv ntqtQ| FY Av^uvq Kvhfug Pj gv^u i tqtQ|

(0) me^ugvU c^uK^u I Kgv^uPi msL^uv, eiv^u, tgvU e^oq AM^uM^uZi nvi

2015-16 A^oQ^ui Zjv Dbqb tevW^q c^uK^u I 2uU Kgv^uP ev⁻é^uvqZ nq| w^ut^uac^uK^u I Kgv^uPmg^uni Z^o w^u QK AvK^uti t^oq^u ntjv-

μ . bs	c ^u K ^u /Kgv ^u Pi b ^u g I tgv ^u Kvj	tgv ^u Kvj	tgvU eiv ^u (j vL UvKvq)	2015-16 A ^o Q ^u i eiv ^u	2015-16 A ^o Q ^u i e ^o q	2015-16 A ^o Q ^u i AM ^u M ^u Zi nvi	gš ^o
c ^u K ^u							
1.	Zjv Dbqb tevW ^q	RjvB,	1642.58	349.00	347.16	99.47%	

	Mtel Yv Kihpig kivkij xkiY cki	2011 nZ Rly, 2016					
2.	muvhwi Z Zjv Pvl cki (tdR-1)	RjvB, 2014 nZ Rly, 2018	10500.00	1877.00	1866.15	99.42%	
	tgU		12142.58	2226.00	2213.31	99.43%	
KgmP							
1.	eti`aGj vKvq km` euglxkiY Zjv Pvl muvhvi Y	RjvB, 2013 nZ Rly, 2016	218.80	72.94	72.80994	99.82%	
2.	weU KUtbi mRb mbr`kiY I KihKwi Zv ubafiyi Mtel Yv KgmP	RjvB, 2014 nZ Rly, 2017	676.13	436.81	432.96748	99.12%	
	tgU		894.93	509.75	505.77742	99.22%	

(P) Ab`tkvb wekI D`jL`thvM` melq`vKtj Zvi eYvrt
Zjvi Avtku` yMZ gvb ep` I Pvl` i D`Pgj` ubwZ Kivi j`ty` w`ums wj, tu` UvBj wj, exR tkv`uvnb
I c`BtFU mRvbs tk` i gvwj Kt` i m`gZwewbgq mfv I KiYx w` K m`u`K`etkl mfv AvtqvRb Kiv nq/
GQov Zjvi DcRvZ wntmte c`B Acw`tkwaz` Zj nZ tfvR`Zj` Zwi Kivi j`ty` temiKwi D``vM
wi dvBbwi wj PjyKiv n`qtQ| Drcw` Z tfvR`Zj weGmUAvB nZ emYmR`Kfvte evRvi RvZKiYi
Abtgv` tbi j`ty` wi dvBvif` i mnt`hvmZv Kiv n`Q|

(Q) Mtel Yv c`Zv`v`bi j`y`T` c`vb c`vb D`w`eZ RvZ/c`h`y` i msiv`B eYv I Qwe

1| RvZ: wme nrvBw-1 bvtg GKU D`Pdjbkxj nrvBw RvZ Aeg` Kiv n`qtQ| GQov c`v`w` GjvKvq
PrtI j`ty` c`v`w` Zjv-3 bvtg Zjvi GKU RvZ Aeg` Kiv n`qtQ|



wP`T wme nrvBw-1



wP`T t c`v`w` Zjv-3

2| c`h`y` t g`w`cKzqu`Kwi vBW bvgK ep` w`bqšK ni tgrv e`enrti i gra`tg Zjv MvQI ep` w`bqšY Kt` MvQK
LvUv ti`L d`z`K` i mSL`v ep` Kt`|

(R) D^tj L^th^tM^t mvdj M^tv^t (Q^tem^tn)

1/ P^tx B^tt Cotton Seed G^tb Contained trial Gi R^tb^t e^tvsj v^t k^t K^tu^t. M^tt^tel Y^t B^tbw^t = u^tUD^tt^tUi M^ttb^t n^tvd^ttm e^txR t^tevcb K^tiv n^ttq^tQ^t | G^tQ^tov^t f^tvi^tt^tZi Mahyco Company n^ttZ B^tt Cotton Seed Gi Contained Trial Gi Ab^tt^tgv^t b c^tu^tq^tv^taxb i^ttq^tQ^t |

2/ Z^tzv GK^tu^t ga^tg g^tv^ti^t j e^tY^tv^t3^tZ^tv m^tmn^to^tz^td^tm^tj | t^t k^ti^t w^ty^tY^tv^tA^tt^tj j e^tY^tv^t3^t G^tj^tv^tK^tv^tq b^tt^tf^t a^tt n^ttZ g^tv^tP^tg^tym ch^tS^ti^t f^t t^tg^tq^tw^t R^tv^tt^tZi Z^tzv P^tvl K^tiv t^tM^tt^tj A^tI A^tA^tt^tj Z^tzv P^tvl e^tv^tcb K^t R^tbw^tc^tq^tZ^tv c^tite | t^tm j t^ty^t A^tI A^tA^tt^tj i t^tek K^tt^tq^tK^tu^t t^tR^tj^tv^tq Z^tzv P^tvl m^t a^tc^th^tvi^tt^tYi j t^ty^t 12^tu^t b^tZ^tb BD^tu^tbU A^twd^tm v^tcb^tmn Av^tg^tb av^tb K^tv^tU^tvi ci i^twe t^tg^tS^tm^tg 59^tu^t c^to^t k^to^tx t^ty^tI v^tcb K^tiv n^ttq^tQ^t |

3/ Z^tz^tvi Y^tM^tZ g^tv^t w^tb^tY^tq^t K^tivi R^tb^t H^tVI t^tg^tu^tk^tb Ges m^t a^tu^th^tvi^tY K^tg^tx^t i R^tb^t 130^tu^t t^tg^tv^tUi m^tv^tB^tt^tK^tj μ^tq K^tiv n^ttq^tQ^t | t^tg^tv^tUi m^tv^tB^tt^tK^tj g^tv^t ch^tq^t w^te^tZi^tt^tYi K^tv^tR c^tu^tq^tv^taxb i^ttq^tQ^t |

4/ Z^tz^tvi e^txR n^ttZ t^tf^tv^tR^tt^tZj D^trc^tv^t t^tbi j t^ty^t t^tZj w^ti d^tv^tB^tbw^ti t^tg^tu^tk^tb v^tcb^t Z^tzv D^tb^tq^tb t^tev^tW^tq^temi K^twi u^tR^tu^tbs g^tw^tj K^tMY^tt^tK D^trm^tmn^tZ K^tt^ti h^tv^tt^tQ^t | Gi a^tvi^tv^tew^tn^tK^tZ^tv^tq t^temi K^twi D^tt^t v^tt^tM K^tu^to^tq^tv^tq t^tZj w^ti d^tv^tB^tbw^ti t^tg^tu^tk^tb v^tcb K^tiv n^ttq^tQ^t | 2015-16 t^tg^tS^tm^tg Z^tz^tvi e^txR n^ttZ 650 t^tg^t.U^tb t^tf^tv^tR^tt^tZj D^trc^tv^t b K^tiv n^ttq^tQ^t |

5/ t^t f^t t^tg^tq^tw^t I D^t P^td^tj b^tk^tx^tj w^tev^tf^tba^tR^tv^tZ m^ts^tM^th^ti j t^ty^t P^tx^t, c^tw^tK^t v^tcb, f^tvi Z, Z^tz^t, A^tw^td^tK^tvi Z^tzv D^trc^tv^t b^tK^tiv^t w^tev^tf^tba^t t^tki Z^tzv M^tt^tel b^tv c^to^tZ^to^tv^t I w^te^tA^tv^tbx^t i m^tv^t t^th^tv^tM^th^tv^tM K^tiv n^tt^tQ^t | B^tt^tZig^tta^t c^tw^tK^t v^tcb n^ttZ 4^tu^t, Z^tv^tR^tw^tb^tq^tv n^ttZ 3^tu^t, Z^tw^tR^tw^tK^t v^tcb n^ttZ 3^tu^t I P^tx^t n^ttZ 2^tu^t t^t f^t t^tg^tq^tw^t R^tv^tt^tZi R^tv^tg^to^tu^tR^tg m^ts^tM^th^t K^tiv n^ttq^tQ^t Ges M^tt^tel Y^ti D^tt^t v^tM M^th^tY K^tiv n^ttq^tQ^t |

6/ Z^tzv D^tb^tq^tb t^tev^tW^te^tvsj v^t k^t c^ti g^tv^tY^tY^tK^tu^t. M^tt^tel Y^t B^tbw^t = u^tUD^tU (w^tev^t) Gi K^twi M^twi m^tnv^tq^tZ^tv^tq w^tg^tD^tt^tU^tk^tb w^te^tM^ts Gi g^tva^tt^tg t^t f^t t^tg^tq^tw^t I t^tiv^tM c^to^tZ^tt^tiv^tax R^tv^tZ D^t v^tet^tbi R^tb^t m^tg^tt^tS^tv^tZ^tv t^tg^ti K^t t^tg^tyi m^t a^tub^tat^tK^ti^tt^tQ^t |

7/ e^tvsj v^t k^ti c^tve^t t^tR^tj v^tmg^tu^t, e^tp^tE^ti i^tsc^ty^t, K^tu^to^tq^t, h^tt^tk^tvi, X^tv^tK^tv A^tA^tj m^tn w^tev^tf^tba^tG^tj^tv^tK^tv^tq Z^tv^tg^tv^tt^tK^ti P^tvl K^tiv n^tt^tQ^t | ch^tq^tμ^tg Z^tv^tg^tv^tt^tK^ti R^tu^tg t^tjv Z^tzv P^tvl i Av^tl Z^tv^tq Av^tbv n^tt^tQ^t |

8/ c^tve^t A^tA^tt^tj i 3^tu^t t^tR^tj^tv^tq c^tiv^tt^toi f^tv^tw^t I c^tiv^tt^toi X^tt^tj c^tiv^tno Z^tzv Q^tiv^tl m^tg^tf^tu^tg Z^tz^tvi P^tvl i D^tt^t v^tM M^th^tY K^tiv n^ttq^tQ^t | D^t3 A^tA^tt^tj Z^tz^tvi D^trc^tv^t b e^tx^tmn L^tv^t D^trc^tv^t b^tt^tK e^tv^tn^tZ b^tv K^tt^ti Z^tz^tvi m^tv^t av^tb P^tvl K^tiv n^tt^tQ^t |

9/ Z^tzv GK^tu^t L^tiv^tmn^to^tz^td^tm^tj | Ab^tv^tb^t d^tmt^tj i Z^tz^tbv^tq Z^tzv P^tvl t^t f^t t^tm^tP Gi c^to^tq^tv^tR^tb n^tq w^tev^tq t^t k^ti L^tiv^tc^to^tY w^tet^tk^ti K^tt^ti e^tt^ti^t g^tj^tv^tK^tv^tq Z^tzv P^tvl m^t a^tu^th^tvi^tt^tYi D^tt^t v^tM M^th^tY K^tiv n^ttq^tQ^t |

10/ m^t a^tu^th^tvi^t Z^t Z^tzv P^tvl (t^td^tR-1) c^tK^tt^ti i Av^tl Z^tv^tq Z^tzv P^tvl t^t i g^tv^tt^tS w^tev^tg^tt^tj w^tk^tg^tj Z^tz^tvi P^triv w^te^tZi^tY K^tiv n^ttq^tQ^t |

(S) D^tc^tms^tn^tvi I m^td^tj Z^tvi Q^tie

Z^tzv P^tvl n^ttZ i i^t a^t K^tt^ti c^tu^tq^tv^tR^tv^tZ^tK^ti^tY ch^tS^ti w^tev^tf^tba^tch^tq^t w^ti^t a^t g^tw^tj^t v^tt^t i K^tg^th^ts^t v^tt^tbi m^th^tv^tM m^tu^to n^ttq^tQ^t, h^tv t^t k^ti w^ti a^t w^tet^tg^tv^tP^tb I Av^tl m^tv^tg^tw^tR^tK Ae^t v^ti D^tbw^tZ^tt^tZ μ^tgea^tg^tv^tb n^tt^ti Ae^t v^tb t^ti t^tL h^tv^tt^tQ^t |



ՊԻ: Հչիւ Րազ տ_իK exRՀչիւ msMծ



ՊԻ: evRviRvZKiիYi DիիիK` Հչիւ տMծs I msi ՊY

eisj տիիK miKwi e'e`vcbvq Հչիւ evRviRvZKiY, ՚f mիj (2% nտi) Հչիւ Pwիի i FY mիբար cՕvb Ges Հչիւ Dbաբ փեիWՔ ւծիqM ւեաի ՚ձZ mgrarb, AMԲbuMՕg cիMԹb, ւi ւիւRU Gi գրաից Rբej արxmn MիելYv Kւիբից AvաւbKիKիY I m`cնիY KւիբիցիK kւՅkվj յKիիYi գրաից Avgիի i RvZիq Pւոն`vi 10-15% տցւրիւ m`e, hvi գրաից miKրիi 1200-1500 րKւU ՍրKւ միկի նե cձZ eՕi |



ՊԻ: creZ` ւելqK gՏի Yիj տի գիւբիգ gՏի գիւն`տի cոոո GիւKրi Հչիւ Րազ cւի`Rb



ՊԻ t ՀչիւPււլ mgrիեK I gZւեոbgq mfv



ՊԻ: Kւզqvi Kւլ. cիյՅ տgi vq Հչիւ Dbաբ փեիWՔ ÷ j cւի`kԹ
KիիՕb գիւբիգ msm` m`m` Rբւe գրեոյj Avj g ուոծd



ՊԻ: Kւլ. gՏիYիj տի մրեK միՔe գիւն`տի Հչիւ Րազ
cւի`kԹ



৳PĪ t evnl K MtelYv chvřj ĩPbv mfvq Kul.gšŸvj tqi AnZwi 3

mĳPe (MtelYv) gtnv`tqi AskMĳY



৳PĪt Kul.gšŸvj tqi gvbbvq AnZwi 3 mĳPe gtnv`tqi

Kwĳqvq Zjyvi tZtj i mi dvBbwi tgukb cwi`kĪj

exR cĹ`qb GtRÝx

www.sca.gov.bd

K) cĹZôvb MVtbi tcŃyvCU:

eisjvt`tki cĹg RivZiq cĀeml`R cwiKí bvi Aaxtb 1974 mvťj cĹZôvZ exR cĹ`qb GRÝx ivóiq chĹq extRi gvb ũbqšY Ges D`Pgvb ũbôZ KiťYi Rb` GKgvĪ miKvni cĹZôvb ũntmte Kvi Kti hv`QcĹZôvj Meť`tk miKvni I řemiKvni chĹq Drcv`Z I evRvi RivZKZ. ũbqšZ dmtĵi (avb, Mg, cuU, AvjyAvL, řg`í I řKbvd) extRi cĹ`qb I gvb ũbqšY ms`vU , iazcY`FvřKv cvj b Kti AvmťQ| RivZiq exRbmZi Avťj vtK ř`řK GKĪU kv`řKvj x exR ũkí Mřo řZvj vi ũbqšE Gi cĹ`qb řmev dmtĵi RivZ cixĹvce`R QvoKiY/ũbeŪb ř`řK řiř Kti gvV cwi`kŃ I cĹ`qb, cixĹvMřti I KřbŪj Lvřvi extRi gvb cixĹv, cZ`qb U`vM Bm`řkiY, gvřKŃ gvbŪvi s Ges exR AvBb I ũeagj v jsNbKviřti i ũeifř` e`e`MŃY chřím`úmmvi Z| ms`vU i mKj KviMvi KgřvŪ exR Aa`vt`k 1977, RivZiq exR bmZ 1993, exR AvBb (mřtkvab) 1997, exR ũeagj v 1998, exR AvBb (mřtkvab) 2005 I RivZiq exR řevřWř ũm`vřĪ Abřvřx cwiPmĵ Z nřq `řK| miKvi KZŘ.ms`vi Abřgvv`Z bZř Rbej KvVřgv Abřvřx řgvU cř`i mS`v 569| Zvi gřa` ũemGm Kvl.K`vWvi ř`ř cř`i mS`v 251| eZřvb mřsMVũbK KvVřgv Abřvřx ř`řki řvU ũefřM řvU AvĀvj K exR cĹ`qb Avdm I exR cixĹvMvi Ges 64Ū řřj vř 64Ū řřj v exR cĹ`qb Avdm Ařřf` i řřřQ|

ifcKí (Vision):

gvbm`úbæextRi ũbŃqZv|

Avřj ý` (Mission):

D`P , Yv, Y m`úbæel cĹZKj-Zv mřnŃZ RivZi gvbm`úbæexR Drcv`b I ũeZiřY Drcv`bKviřti i cĹ`qb řmev cĹvb Ges gvřKŃ gvbŪvi s Kvřřg řRvi`vi KiťYi gv`řg extRi gvb ũbôZ KiY|

cĹZôvřbi Kvřřej :

K) řř řKvb řNũv Z RivZ I cŘũvi exR cĹ`qb ;

L) ũbeŪZ Ab`vb` RivZi exR cĹ`qb ;

M) exR cĹ`qřbi Dř`k` Drcv`b, cĹqřvRivZKiY, mřĹY I řřřej s Gi c`vZ ũbařY Ges Pgvřřřte Abřgvv`Z extRi RivZ mřvK ũKbv Ges GB ũeagj vi Aaxb cĹ`vqřbi Rb` GřZ AsKřj v Mřgi nři, ũei`xZvi nři Av`řvi cwi gvb I extRi gvřbi Giřc Ab`vb` ũeikŃ AvřQ ũKbv, Zv ũbôZ Kiv ;

N) řřKvb RivZi ev cŘũvi exR cĹ`qřbi Rb` Avře`bcĪ cŭři ci ecbKZ. extRi Dm exR cĹ`qb GtRÝx KZŘ. cřvbKZ. nřqŵj ũKbv, GB ũeagj v Abřvřti exR řřřř ři KŵAvřQ ũKbv Ges ũd cwi řkva nřřřQ ũKbv Zv hvřvB Kiv ;

O) `ZřřKiY (Isolation), ũeRivZ evřvB (Roughing), hv` cĹqřv nq, Ges mřkŃ RivZi ev cŘũvi mřřv`Ń Ab`vb` ũelqũ`i (Factors) b`bZg gvb me`v eRivq ivLmn exR gvřv cĹ`qřbi Rb` ũbařř Z Mřvřx gvĪvi Avřvi`ř exR emvZ řiřřmi Drcv`vZ hvřZ vř`řK Zv ũbôZ KiřZ gvV cwi`kŃ Kiv ;

P) Ab` RivZi ev cŘũvi extRi ũgkř NřUřQ ũKbv Zv ř`LřZ exR cĹqřvRivZKiY řK``cwi`kŃ Kiv ;

Q) gvV cwi`kŃ, exR cĹqřvRivZKiY řK``cwi`kŃ, bğv ũeřkřY Ges ũřřvZKiY, řřřej s, ũmřj smn cĹ`qřbcĪ cĹvb mřřřřřte m`úbæeřř`Q ũKbv Zv ũbôZ Kiv ;

R) exR e`emvqx KZK.evRviRvZKZ.exRi aviK i mvt_ mshy tj tetj ewyZ exRi gvb ZvtZ weaZifc mwVK AvtQ
wKbv Ziv evRviRvZ cieZPbgbv cixqvi cxiwZ Oviv Z`viwK Kiv Ges gvb m`uK@mPZbZv mwoi DfI k` Zvi djvdj
exR e`emvqxMYtK AeMZ Kiv ;

S) wBBDGm (DUS: Distinctness, Uniformity and Stability) cixqvi Ask wmwte RivZi Pvi TMZ %enkó` I
_brejxi KgRvU (Varietal description activities) cwiPvj bv Kiv Ges tm mKj RivZi KvhRvixZv cixqvi
(VCU: Value for Cultivation and Use) Rb` mgšq mlab Ges wefba`v`b cixqvi e`e`v Kiv ;

T) wefbadmj i exRi _tvi b`bZg gvb, mgq cbwePbv I Abtgv`tbi Rb` mgwv k Kiv ;

U) cL`wqZ exRi Drcv`tb Drmn mwoi j`q` exR e`emvqx I cL`wqZ exRi Zvij Kv cKvkmn wKvqj-K KgRv
cwiPvj bv Kiv ;

V) cL`wqZ exRi Drcv`tbi Rb` th exR ecY Kiv ntqfQ Zv G weagvj vi Aarb ecYthvM` wQj wKbv hvvB KiZ
c`qRbxq Z`_ msi`qY Kiv ;

W) tivM I KxU-cZtzi Oviv mntR Avmš`nl qvi cEYZv I Kg KvhRvixZv (Poor Performance) Gi Rb` tewwK
RvZ cL`wv`i i civgk`c`v`b|

exR cL`qb GtRÝxó` DBs I qvi x KvhRg:

exR cL`qb GtRÝxi cwiPvj K G GtRÝxi cKvmbK c`vb wntmte `wqZi cvj b Ktib| eZq`tb G GtRÝxZ
tgvU 569 Rb KgRZP`KgPvixi c` i`qfQ| Zb`a` 251w c` weimGm (KwL) K`Wvif`y| exR cL`qb GtRÝxZ 3w
Kvii Mix DBs i`qfQ-

K) cKvmb I A_`DBs

L) giv cKvmb, cwi Kí bv I gubUwis DBs

M) mxw ti _tj kb I gvb wqšy DBs

(K) cKvmb I A_`DBs:

ms`vi hveZiq cKvmbK I A_`wZK KvhRj x cwiPvj v I m`uv`b Kiv Ges cwiPvj K, exR cL`qb GtRÝx tK
mnvqZv c`vb Kiv GB DBs Gi `wqZi| AwZwi`³ cwiPvj K G DBs Gi c`vb wntmte `wqZi cvj b Ktib| cKvmb Ges
A_`q wmw kvLw`tqi gva`tg GB GtRÝxi KvhRj x m`uv`w Z ntq`v`K|

1) cKvmb kvLv:

- ms`vi KgRZP`KgPvixi i` i wbtqvm, e`j x, kúš`wv`b, wntj Kkb tMw, UvBg t`j mšvš`KvhR` m`uv`b|
- AeKvWtgv i` qv`te`qY Ges hvbevnb mq I i` qv`te`qY mšvš`KvhR` m`uv`b|
- GtRÝxZ KgRZP`I KgPvixi i` `qZv ewx i j`q` exR chv`p wv`qK cKvqYmn Kiv`DUvi cKvqY, Avdm cKvmb I
e`e`vcbv Ges wmw wv`qK cKvqY e`e`v Kiv|
- GtRÝxi eww`R cL`te`b gvb I wbtqvmZ cKvkvimgv cKvkmn jvB`eti e`e`vcbv Dbq|
- KwL.gšvqmn Ab`v`b` gšv`y q I ms`vi PwvZ w`t`vUw`g`v`b` I t`c`Y|
- GQovl GtRÝxi Ab`v`b` cKvmbK KvhR` m`uv`b|

2) A_9 inmve kvLv:

- ms`vi evrmwi K exRU c`l`qb Ges Aarb`fAwclmmgfn exRU eivl` c`lvb|
- Kul.gšYvj q I c`lvb inmvei qY Awclm Gi Pwn`v tgvZvteK wicvU`c`l`qb I tc`l`Y|
- KgRZP-KgPviMtiYi teZbmn AvbYmZK vej %Zix I miKwi tURvix nZ DteVj b|
- weatgvZvteK A_9buzK ubixqYv Kvhf` cwi Pvj bv|
- GtRYxi wefbaocKf I KgPmgfni A_9buzK KgRvU cwi Pvj bvq mnvqZv c`lvb|

(L) gvV c`lvmb, cwi Kf bv I gubUwis DBs :

G DBs gubm`ub`exR Drcv`b, exRi gub ubqšY I cwi Kf bv Ges gubUwis tmev c`lvb Kfi Avm`Q| GtRYxi exR c`l`qb Kvhf`tgi Avl Zvq gvV cwi`kb I exR cixqY Ges cwi Kf bv I gubUwis Kvhf`g Gi DBs gra`tg cwi Pwj Z nZq _v`K| DBs c`lvb inmt`e GKRB Awzi³ cwi Pvj K hveZxq KgRvU cwi Pvj bv Kfi _v`Kb| G DBs Gi wZbuU kvLv itqtQ| h_v-

1) gvV c`lvmb kvLv:

mviv`tk 64 Rb tRjv exR c`l`qb KgRZP gra`tg gvV cwi`k` Kvhf`g cwi Pvj bv Kiv nZq _v`K| tRjv exR c`l`qb KgRZP KgRvU Z`viwK I gubUwis Gi Rb` t`tki 7uU AAj 7Rb AvAwj K exR c`l`qb KgRZP itqtQb| Dj t`thvM` gvV Kvhf`tgi gta` itqtQ:

- cRbb, wfiE, c`l`wqZ tkYxi exR dmtj i gvV cwi`k` chf`qY I c`l`qb c`lvb|
- Mtel Yv c`l`Zvib, weGwim Ges Ab`vb` miKwi I t`emiKwi ms`vi exR Drcv`b, exR c`l`wqZvRvZKiY, msi qY Kvhf`g gubUwis Ges bglv mslh` Kfi cixqYi Rb` cixqYvMti tc`l`Y|
- miKwi gYvj q nZ U`vM gY ceR mt`SfI RbK djvdj i wfiE`Z AvAwj K Kvhf` tgi gra`tg mskw` tRjv exR c`l`qb KgRZPKZK` exR c`l`wqZvRvZKiY t`k`^U`vM mieivn ubw`Z I Z`viwK Kiv |
- Abšgvw`Z exR wlvj vi KZR`wevuz exRi gub mivK AvtQ wKbv hivvB Kivi j`q` t`vKvb cwi`k`b, gtfK` gubUwis I bglv mslh` Kfi cixqYvMti tc`l`Y|
- cRbb tkYxi exRi Rb` meR, wfiE tkYxi exRi Rb` mv`v I c`l`wqZ tkYxi exRi Rb` bij U`vM mieivn I msthrRb Kivi Kvhf`g Z`viwK Kiv nq|
- dmtj i Inbreed Ges Hybrid RvZi AAj wfiEK gvV gj`vqb KgRvU cwi Pvj bv Kiv|
- Truthfully Labeled Seed (TLS) ev gub tNwI Z exRi _YMZ gub hivvB Kiv|
- GQovl exRi gub ubqšYi Rb` t`tki b`e`i, `j`e`i I wegibe`ti we`k t`k AvMZ t`cwi Z exRi bglv cixqYvMti tci Y Ges djvdj mskw` i Bmb/ Avg`vbxKvi KfK AemZ Kiv nq|

2) exR cixqYv kvLv:

G kvLvi Aaxtb 1uU tK`xq exR cixqYvMvi, 7uU wefv`M AvAwj K exR c`l`qb KgRZP Aaxtb 1uU Kfi tgvU 7uU AvAwj K exR cixqYvMvi I 25uU tRjv q tRjv exR c`l`qb Awclm`ti Kvhf` tgi `mcZ 25uU wgvb exR cixqYvMvi AvtQ| Gme cixqYvMti exRi wei`xZv, AskYiv Mg qYgZv, exRi Av`Zv cixqYv Kiv nZq _v`K| GQovl G kvLv KZR` cwi Pwj Z exR cixqYv mspvšf`Ab`vb` Kvhf`tgi gta` itqtQ:

- t`tki wefbaMtel Yv c`l`Zvib thgb BARI, BARI, BINA, BJRI nZ Drcv` Z aib, Mg, cuU I Avj y cRbb exR Ges weGwim, t`emiKwi Drcv` K I GbuRI KZR`.Drcv` Z wfiE Ges c`l`wqZ exRi exRgvb cixqYv Kfi djvdj mskw` c`l`Zvib`K AemZ Kiv|
- gtfK` gubUwis Kvhf`tgi Avl Zvq mslm`xZ mKj cKvi tNwI Z I A`tNwI Z dmtj i exRi bglv mslm` ceR RvZix I AvAwj K exR cixqYvMti exR gub cixqYv Kfi djvdj mskw` wlvj v/Drcv`bKvix Ges Kul.gšYvj q`q`i exR DBstK AemZ Kiv |

- Kul.məumviY Awa`Btii Aaxb cwi Pwuj Z cKÍ mgfni Avl Zvq Pwuj chiq Drcbawefbaedmtji exRi gvb hvPvB Kti djvdj tciY|
- Kul.məumviY Awa`Btii Dw^{mc} msi qY DBs Gi Aaxb mslmbti va tK`mgf KZR.tci Z wefbaedmtji exRi bgly cixqYv Kti djvdj gšyvj qmn mskw mKj tK tci b Kiv|
- AvSR^{WZ}K exR cixqYv ms^v (International Seed Testing Association) Gi Referee Sample Testing Kvh^m mgyvte cwi Puj bv Kiv|

(M) mxW ti .tj kb I gvb wqšy DBs :

exR cZ`qb GtRYx tRvo`vi KiY cKtí i mrvqZvq 1995 mtj ms^vq RvZ cixqYv Kvh^g i iænq| cieZ^{WZ} 1997 mtj 12 GKí KtUj dvq^{cwZwZ} nI qvi ci wqwgZ vte RvZ cixqYv Kvh^g ew. tctq^Q GQov, 2009 mtb wWGbG wdz^{vi} wcuUs (DNA finger-printing) Gi c^vgK m^gavmn GKw RvZ cixqYv^{vi} wcz nq| G DBs Gi gj- Dtík^v ntjv: t^{bmUdvBW} dmtji bZy RvZ QvoKiY mgšq m^vab I QvoKZ. wefbaeRvZi tKšij K wei×Zv msi qY Ges mskw b^{mZgij} v, AvBb, BZ^w c^vq b m^uš Kvh^m m^uv`b Kiv| G DBs Gi c^v b w^{ntmte} AwZwi³ cwi Puj K Kg^{PZ} i tqtQb| G DBs Gi Kvh^g mxW ti .tj kb I gvb wqšy kvLvi gva`tg cwi Pwuj Z ntq^vtK|

1) mxW ti .tj kb kvLv:

- ms^vvi wefbaeb^{mZgij} v I AvBb c^vq bmn Kul. gšyvj q Gi wbt`Rbv tgvZvteK b^{mZgij} v I AvBb c^vq b mrvqZv c^vvb Kiv|
- ms^vvi AvBbMZ wefbaem^g v mskw DBstK c^vgk^Qvi v m^{ntvthvMxZv} c^vvb|
- mskw wefbaeb^{mZgij} v/ AvBbKvby h^{ymc}thvMxKiY c^vq Rbxq c`^tq c Mny Kiv|

2) gvb wqšy kvLv :

- t^{bmUdvBW} dmtji RvZQvoKiY Kvh^g tgi Avl Zvq D^{meZ} dmtji wW BD Gm (DUS) (Distinctness, Uniformity and Stability) tUó m^uv`b Kiv| exR weagjv, 1998 Gi aviv 6 Abv^{ti} exR cZ`qb GtRYxi `wqZj w^{ntmte} GB tUóí Kvh^g cwi Pwuj Z ntq^vtK|
- c^vmeZ RvZi m^{br3}Kvix %^{wkto} i GKw eY^{br} (Descriptor) %Zix Kiv nq| GB tUóí gva`tg Breeder's Right c^vz^{wZ} nq Ges dmtji RvZ nbb (Varietal Piracy) t^tK i qYv c^vq|
- w^{ctcvó} KtUj I t^{Mr}-AvDU tUó (Pre-Post Control & Grow-out Test) : cRbb, w^{f^w} I cZ`wqZ tK^{xi} t^h me jU exR cixqYv Ab^gw^Z g^{ti}bi c^vl q^v h^vq, t^m me j^tUí c^{ellnxZ} bglyvi GKvsk ntZ exR cZ`qb GtRY^{di} KtUj dvq^{dmj} Drcv`b Kti mskw kvLvi Kg^{RZMY} Ad UvBc/ weRvZ m^{br3}KiYi gva`tg RvZi tKšij K wei×Zv w^{bifcb} Kti b| AZ:ci dmtji Dch^y chiq gv^v w^{em} Ab^{gvb} Kti t^{ylcY}bgly c^tUi j Um^gn^{tZ} gv^v chiq Drcw^Z exR dmtji gv^v cZ`qbKvix Kg^{RZP} Ges exR Drcv`bKvix ms^vvi c^vz^wmeMYtK m^{ti}R^{ig}tb cwi`k^{bi} e^v Kiv nq Ges R^{ig} w^j w^{beo} ch^{te}q^{ti}Yi gva`tg AdUvBc/ weRvZ t^{im}Ms Gi c^vgk^cvb Kiv nq| Gw exR dmtji RvZi wei×Zv i qYv , i^{azcY}q^vgv Kiv b Kti |
- wefbaeA^{Atj} t^{bmUdvBW} dmtji D^{meZ} bZy B^wweW I n^uweW RvZi gv^v gj`vq b Kvh^g mgšq m^vab I gj`vq b djvdj mKj b Kti c^vz^{te}`b, RvZvq exR t^{ev}W^P Kwí Mix K^{ig}U m^fvq QvoKiY I w^{be}U^{ti} m^zw^{ik} c^vq b w^{ig}t^E Dc^vcb Kiv|

L) cĀZōtbi Rbej KwĀtgr:

Abtgw`Z 569u c`i meci.tZ 2015-16 A_@Qti 270 Rtbi gva`tg mivt`tk KgRvD cwiPwz Z nt`Q| G
mvt_ bZb wbtqM tctqQb 43 Rb Ges c`vbwZ tctqQb 3 Rb|

M) gvbe m`u` Dbq̄b:

2015-16 A_@Qti gvbe m`u` Dbq̄bi j tÿ` exR cL`qb GtRÝx KZK 25 e`vP `vbxq cĀkytYi AvtqvRb
Kiv nq hvi gva`tg G cĀZōtbi KgRZPkgPvix Ges exR wjvi/ KIKmn tgvU 690 Rb wvfbwæltqi Dci cĀkytY
wbqtQb| GKB A_@Qti 3 u`et`wK cĀkytY 3 Rb KgRZPAskMhY Ktib| ZvQrov ivR`^I Dbq̄b LIZmn 7 u`
tmvgbtqi KIK-KIwYmn miKwi I temiKwi ms`vi tgvU 670 Rb AskMhY Ktib|

D`Pwkyv:

2015-16 A_@Qti t`tki Af`šfi I wv`tk D`Pwkyvt_`qKvb KgRZPMgb Ktib|

Dtj LthwM ctkyY I ctkyZ Rbej :

cłkyY KgmPi mSL'v	cłkyZ Rbej i mSL'v
1	2
gvb m'ubæxR Drcr`b, msi`yY I evRvi RvZKiY- 2 e'vP	60 Rb exR Drcr`bKvix KIK
cłkymibK I Awl`R e'e`vcby- 2 e'vP	GmmG- i 40 Rb KgRZP I KgPvix
miKwi Kgm'uv`b- 1 e'vP	GmmG- i 29 Rb 1g tkłxi I 1 Rb 2q tkłxi KgRZP
exR gv b ubwÖZKiY- 14 e'vP	GmmG- i 25 Rb 1g tkłxi KgRZP, WGB- i 25 Rb DcmnKvix Kwł. KgRZP Ges 360 Rb exR Drcr`bKvix KIK (AvBGwııc- GmmG AsMFZ DcRjv)
exR cixyv chp`- 1 e'vP	GmmG- i 25 Rb 1g tkłxi KgRZP
Government Performance Management- 2 e'vP	GmmG- i 60 Rb 1g tkłxi KgRZP
cłkymibK e'e`vcby- 2 e'vP	GmmG- i 5 Rb 1g tkłxi KgRZP Ges 40 Rb 3q I 4_`tkłxi KgPvix
I wi tqfUkb I exR gv b ubqšy- 1 e'vP	GmmG- i 20 Rb 1g tkłxi KgRZP
8 w el tqi Dci tgvU = 25 e'vP	tgvU = 690 Rb

N) MpxZ Kvhpıg I ARB mgr:

1. RvZ AegyKiY/ ubeÜb

RvZıq exR tevW°KZR 21 w nvBwW atıbi RvZi ubeÜb; avb, AvjyI AvLi 21 w BbwW RvZi AegyKiY Ki v nq| avb, AvjyMg I cııUi 100 w RvZi (fPK RvZmn) wBDGm tU÷ Ges 1591 w bgyvi wıı tcv÷ I tMı-AvDU tU÷ m'ubæKiv ntqıQ|

2015-16 mıtj RvZıq exR tevW°KZR ubeÜZ nvBwW atıbi RvZi Zwıj Kv

μ: bs	RvZi bıg	Drm	D'wıebKvix/ Avg`wıbKvix	ubeÜtbi AAj	tgsımg	RıebKvj (w`b)	dj b (Ub/tn.)	ubeÜtbi Zwı L
1	wGıwıw nvBwW avb-3 (WIN-302)	Pıqbv	wGıwıw	ıvRkvıx I PwMıg	ıevııv	138-153	7.6	86 Zg mfv 17/9/15
2	wGıwıw nvBwW avb-4 (MJ0031)	wbR`	wGıwıw	mgMıevsj vt`k	ıevııv	144-161	7.5	86 Zg mfv 17/9/15
3	wGıwıw nvBwW avb-3 (MJ0033)	wbR`	wGıwıw	XıKv, gqgbımsn, PwMıg	ıevııv	135-165	7.4	86 Zg mfv 17/9/15
4	tMııKv GıMııfkb nvBwW avb-5 (MIIV-7)	wbR`	tMııKv GıMııfkb ıj t	XıKv, PwMıg	ıevııv	137-156	8.1	86 Zg mfv 17/9/15
5	RııqU GıMıı cıımıms nvBwW avb-1 (wRGGBP-122)	Pıqbv	RııqU GıMıı cıımıms ıj t	gqgbımsn, ıvRkvıx I PwMıg	ıevııv	138-157	7.6	86 Zg mfv 17/9/15
6	GıwAvB nvBwW avb-6 (RXML-01)	fıv Z	GıwAvB ıj t	PwMıg, Ljıbv	ıevııv	146-162	7.4	86 Zg mfv 17/9/15
μ: bs	RvZi bıg	Drm	D'wıebKvix/ Avg`wıbKvix	ubeÜtbi AAj	tgsımg	RıebKvj (w`b)	dj b (Ub/tn.)	ubeÜtbi Zwı L
7	eıK nvBwW avb-12 (eıK - 777)	wbR`	eıK	gqgbımsn, PwMıg, Ljıbv I ıvRkvıx	ıevııv	135-150	8.1	86 Zg mfv 17/9/15

8	e ² K nīBīeW avb-13 (e ² vK - 999), (CNR-18)	Prqbv	e ² vK	gqgbwmsn, PÆMīg, Ljybv I i vRkvnx	tevti v	134-154	8.3	86 Zg mfv 17/9/15
9	imbīRūlv nīBīeW avb-5 (RII9000)	fvi Z	imbīRūlv e ² vj v ² k vj t	XvKv I PÆMīg	tevti v	137-160	8.0	86 Zg mfv 17/9/15
10	imbīRūlv nīBīeW avb-6 (RII664+)	fvi Z	imbīRūlv e ² vj v ² k vj t	PÆMīg I Ljybv	tevti v	134-160	8.1	86 Zg mfv 17/9/15
11	m ² g ² g mīW nīBīeW avb-8 (White jewel)	fvi Z	m ² g ² g mīW tKv=ūmb	XvKv, PÆMīg I Ljybv	tevti v	136-153	7.4	86 Zg mfv 17/9/15
12	G. t ² c ² i nīBīeW avb-1 (INDAM7-205)	fvi Z	G. t ² c ² i	gqgbwmsn, Ljybv I i vRkvnx	tevti v	146-165	7.3	86 Zg mfv 17/9/15
13	meR e ² vj v nīBīeW avb-1	vbR ⁻	meR e ² vj v GtM vj t	PÆMīg I i vRkvnx	tevti v	137-153	7.3	86 Zg mfv 17/9/15
14	tMū ² tKv GīMūKt ² bv t ² j vīRm nīBīeW avb-6 (wRie-01)	Prqbv	tMū ² tKv GīMūKt ² bv t ² j vīRm vj t	gqgbwmsn, PÆMīg	tevti v	136-155	8.0	86 Zg mfv 17/9/15
15	DBb ² j nīBtUK nīBīeW avb-1 (Win-301)	Prqbv	DBb ² j nīBtUK mīW tKis vj t	PÆMīg, Ljybv I i vRkvnx	tevti v	138-153	7.7	86 Zg mfv 17/9/15
16	DBb ² j nīBtUK nīBīeW avb-1 (Win-305)	Prqbv	DBb ² j nīBtUK mīW tKis vj t	PÆMīg, Ljybv I i vRkvnx	tevti v	134-157	7.6	86 Zg mfv 17/9/15
17	ieGīMīm nīBīeW avb-4 (MJ0031)	Prqbv	ieGīMīm	mīv t ² k	Avgb	108-127	5.2	89 Zg mfv 29/4/16
18	ieGīMīm nīBīeW avb-6 (MJ0032)	Prqbv	ieGīMīm	mīv t ² k	Avgb	108-124	5.5	89 Zg mfv 29/4/16
19	ie BD mīMūJ nīBīeW avb-1	vbR ⁻	ieGmGgAvi GB D, mīj bv, MīRxcj	mīv t ² k	Avgb	107-127	4.0	89 Zg mfv 29/4/16
20	evqī nīBīeW-6 (A ² vī vBR INH 13141)	fvi Z	evqī μcmā mī ² tq ² Y vj t	mīv t ² k	Avgb	114-127	5.8	89 Zg mfv 29/4/16
21	m ² g ² g mīW nīBīeW avb-16 (nīBīeW nīv-16)	Prqbv	m ² g ² g mīW tKv=ūmb	mīv t ² k	Avgb	107-124	5.5	89 Zg mfv 29/4/16

2015-16 mvtj RvZixq exR tevW^QKZ^R QvoKZ.tbvUdvlBW dmtj i BbweW RvtZi ZwiL Kv

dmtj i bvg	RvZ	tgsmg	wełki %ewkó	RxebKvj (ir b)	dj b (Ub/tn.)	Abtjv`tbi ZwiL
avb (BbweW)	1) we ^a avb70 (BR7357-11-2-4-1-1)	Avgb	PKb I mYUx	130	4.8-5.0	NSB (85 Zg mfv) 12.7.2015
	2) we ^a avb71 (1R82589-B-B-84-3)	Avgb	Liv mnbkij RvZ	114 117	5-6	NSB (85 Zg mfv) 12.7.2015
	3) we ^a avb72 (BR7528-2R-19-HR10)	Avgb	łcUub I mRsk mgx	125 130	5.7	NSB (85 Zg mfv) 12.7.2015
	4) we ^a avb73 (IR78761-B-SATBI-28-3-24)	Avgb	j ebr ³ Zv mnbkij	120 125	4.5	NSB (85 Zg mfv) 12.7.2015
	5) webr avb-17 (SAGC-7)	Avgb	AvtjvK mste`bkij RvZ Avgb I tevıiv Dfq tgsmg ecb Kiv hvq	112 128	6.6	NSB (85 Zg mfv) 12.7.2015
	6) we ^a avb74 (BR-7671-37-2-2-3-7)	tevıiv	mRsk mgx I tbeKev- mnbkij	147	7.1-8.3	NSB (87 Zg mfv) 20.12.2015
	7) webr avb-18 (RM-(2)-40(C)-1-1-10)	tevıiv	weavb-29 Gi tPiq RxebKij 13-15 ir b Kg	148 153	7.25-10.0	NSB (87 Zg mfv) 20.12.2015
	8) we ^a avb75 (HUA-565)	Avgb	f RxebKij, ivbni mgq mvgvb` mYU AvtQ	117	5.23	NSB (89 Zg mfv) 29.5.2016
	9) we ^a avb76 (BR-7941-41-2-2-4)	Avgb	tRqvı fıvUv AAjt i Dc:thvMx	163	5.0	NSB (89 Zg mfv) 29.5.2016
	10) we ^a avb77 (BR-7941-116-1-2-1)	Avgb	tRqvı fıvUv AAjt i Dc:thvMx	154	5.02	NSB (89 Zg mfv) 29.5.2016
Avj	1) ewi Avj y62 (9.112)	iwe	msi yY ygZv I mPZv tevk, uDuls axti nq, i BvbthvM`	90-95	43.6	NSB (87 Zg mfv) 20.12.2015
	2) ewi Avj y63 (9.125)	iwe	cUqvRvZKiY vntmte DchP	90-95	42.9	NSB (87 Zg mfv) 20.12.2015
	3) ewi Avj y64 (Folva)	iwe	Lvevi Avj vntmte Dch ³	90-95	37.2	NSB (87 Zg mfv) 20.12.2015
	4) ewi Avj y65 (Rosagold)	iwe	Lvevi Avj vntmte Dch ³	90-95	32.7	NSB (87 Zg mfv) 20.12.2015
	5) ewi Avj y66 (Pamela)	iwe	Lvevi Avj vntmte Dch ³	90-95	36.9	NSB (87 Zg mfv) 20.12.2015
	6) ewi Avj y67 (Gorgina)	iwe	Lvevi Avj vntmte Dch ³	90-95	37.0	NSB (87 Zg mfv) 20.12.2015
	7) ewi Avj y68 (Atlantic)	iwe	cUqvRvZKiY vntmte DchP	90-95	33.5	NSB (87 Zg mfv) 20.12.2015
	8) ewi Avj y69 (Flamenco)	iwe	Lvevi Avj vntmte Dch ³	90-95	38.7	NSB (88 Zg mfv) 23.2.2016
	9) ewi Avj y70 (Destiny)	iwe	cUqvRvZKiY vntmte DchP	90-95	31.9	NSB (88 Zg mfv) 23.2.2016
	10) ewi Avj y71 (Dolly)	iwe	cUqvRvZKiY vntmte DchP	90-95	29.4	NSB (88 Zg mfv) 23.2.2016
AvL	BSRI AvL-45 (157-07)	-	Liv, ebr ³ Zv, RjvZv mınöZGes j y cPv I şUqivM cZtivax	277-288	129.44	NSB (89 Zg mfv) 29.5.2016

2. exR cixyv:

tbvUdvlBW dmtj i wefbweRvtZi 210 wU tgşj, 2535 wU wfiE I 1906 wU cL`mqZ tkYxi bgbvi wei xZv, Av`Zv Ges AsKzıv Mg cixyv m=ubekiv ntqtQ| cimvZ G mKj bgbvi exRi cwigvY h_vıtg tgşj - 252.317, wfiE- 21103.244 Ges cL`mqZ- 35855.039 tg.Ub| Gi gta` 197 wU tgşj, 2406 wU wfiE Ges 1842 wU cL`mqZ

tKvxi j tUi Abjgv`b t`qv ntqtQ hvi extRi cwi givY tgj - 234.307, wfiE- 20322.801 Ges cL`mqZ- 34855.094 tg.Ub h_vutg|

3. cL`qb U`vM weZiY:

2015-16 A_@Qti avb, Mg, Avj yI ciU GB 4 uU tbiUdvBW dmtj i 83,131 uU cRbb 57,96,233 uU wfiE I 74,96,404 uU cL`mqZ tgU 1,33,75,768 uU U`vM weZiY Kiv ntqtQ|

0) mefgU cKí I Kgmpí msL`v, eiví, tgU e`q AMWzi nvi:

μ. bs	cKí I Kgmpí bvg	eZ@vb A_@Qti GwWicfZ eiví (tKwU UvKvq)	30 Rly 2016 chSltgU e`q AMWzi nvi
1	2	3	4
1.	exR cL`qb U`vM AvabKvqb I weZiY tRvo`vi KiY Kgmpí	1.715	100%
2.	BwUtM@UW GwWicfZ Pviij tC@WvweWfiU cR± (GmmG mie Kt`úvfbU)	1.51	1.46 (96.43%)

Mtel Yv cLZóvbi t`tÍ cAvb cAvb D`weZ RvZ/ chv`i msiv`B eY@v I Qwe: c`hvR` bq|

Dtj L`thvM` mvdj ` Mv_v (Qiemn): Avj v`v mshv`|

Dcmsnvi:

cLZóvj Mef_tK miKwi I temiKwi chf`q Drcw`Z I evRvi RvZKZ. wqws`Z dmtj i extRi cL`qb I gvb wqws`Y exR cL`qb GtR`Yx ` iaz`Y`fmgKv cvj b Kti AvmtQ| t`tk GKwU kw`kuj x exR wki Mto tZuj vi wqws`E Gi cL`qb tmer exR dmtj i RvZ cix`yceR QvoKiY/wbeÜb t`tK i iæKti gvW cwi `k@ I cL`qb, cix`yMti I Kt`Étj dvtg`extRi gvb cix`Y, cL`qb U`vM BmyKiY, gvtK@ gwUwi s Ges exR AvBb I weaguj v j sNbKvix` i meaf`x e`e`v MhY chSims`wLi Kvhpig m`úvwi Z|



জনাব এস. এম. সিরাজুল ইসলাম, পরিচালক, বীজ প্রত্যয়ন এজেন্সী, গাজীপুর কর্তৃক বিএডিসি'র মধুপুর হাইব্রিড খানের ট্রায়াল প্লট *Ciii`kØ*



জনাব এস. এম. সিরাজুল ইসলাম, পরিচালক, বীজ প্রত্যয়ন এজেন্সী, গাজীপুর কর্তৃক ঠাকুরগাঁয়ে বিএডিসি'র গম বীজ উৎপাদন খামার *Ciii`kØ*



জনাব এস. এম. সিরাজুল ইসলাম, পরিচালক, বীজ প্রত্যয়ন এজেন্সী, গাজীপুর কর্তৃক চুয়াডাংগায় বিএডিসি'র বোরো হাইব্রিড বীজ ট্রায়াল *Ciii`kØ*



বীজের অঙ্কুরোদগম পরীক্ষাশাখার *Kihfig*

Kul.Z. mwf

www.ais.gov.bd

Kul.Z. mwf MYcRvZšx evsj v`k mi Kvti i Kul.gšYvj tqi Avl Zvaxb GKwU `Zš;ms`v| Kul.Z. mwf er GAvBGm Kul.Dbqtb Kul.Z. I chny wewfbaMYgva`tg cPvi Kti `vtK| ms`wU RbYj Mat`tk ubweofvte MYgva`tgi mnvth` Kul.MtelYvj ä AvaybK Z. I chny mnR mvej xj fite MÖgy ZYgj- chiq `z tcwQtq t`qi Kvhfjg ev`lvqb Kti AvmtQ| eZgvtb Kul.Z. mwf MYgva`tg Kul.welqK cPvi cPviYv t`jt` Kul.gšYvj tqi tdivKvj ctqU wntmte Kul.Z. cPvi wfiEK ivotq mKj `vncZj cvj b Kti hv`Q| ms`wU 1961 mtb Kul.Z. ms`v wntmte AvZlcKvk Kti| cieZxPZ mgtaq cÖqvRtb 1985 mtb Kul.Z. mwf cwiYZ nq| Kul.Z. mwf mpoi t`tk 245 Rb Rbkw³ wbtq Kvr iia KtiwQj| wKš' gwšcwi l` wewfMi wv`v` tgvZvteK 1986 mtb Kul.Z. mwf wawef³ ntaq GK-ZZxqisk Rbej Z`vbxšb grm` I cimau` gšYvj tq n`lšhi Z nq| eZgvtb m`i `Bi I AvAj K Kvhfj q mgštaq G `Bti i tguU c`msL`v 243wU|

ifcKí (Vision):

AvaybK Kul.Z. tmer mnRj f`KiY|

Awfj`y` (Mission):

wcÖU, Btj KUwbK I MYgva`tgi mnvqZvq Kul.welqK Z. I chny msukw DcKvi`fwiMx`i KvQ mnRj f` Kti Rbm`PbZv mwo|

Dt`ik`mgr :

- AvaybK MYgva`tgi (wcE I Btj KUwbK) mnvqZvq Kul.welqK Z. I chny ZYgj- chiqi KIK, m`u`vvi YKgw`mn msukw`i KvQ mnRj f` Kiv;
- AvBimwU chny e`envi Kti `z I mnR DcKvi`fwiMxi KvQ Z. tcwQtq t`qv;
- Rbm`PbZv mpoi j`j`y` Kul.welqK Dbqbgj-K/DÖyKiYgj-K cPvi-cPviYv Kiv; I
- KIK, m`u`vvi YKgw, Kul.wgwWqvKgw`mn msukw`i `yZv ewx Kiv|

Kvhfj :

- Kul.wetkIAt`i KvQ t`tk Kul.welqK AvaybK Z. I chny wfiEK tjLv mslMh Kti gwvK g`wMwRb KulK_vq cKvk I weZiY;
- gvV chiq t`tk mslMxZ Kul.welqK msev` mslMh Kti gwvK etj wUb m`u`vviY evZiq cKvk I weZiY;
- AvaybK Kul.chny wbfP wewfbayj dtj U, tdiv vi, ekjtj U BZ`w` cKvk I weZiY;
- Kul.welqK wfiwI, wdj `wvj vi, UKtkv, WKtgUwmi `Zwi I m`u`Pvi;
- cZ`š`AA`tj MÖgy RbtMvöxi gta` wntbgrv tkv AvtqvRtbi gva`tg Kul.welqK wfiwI Pj wP` cÖkÖ;

- I tqemvBtUi gva'tg Kul.Z_ tmev weZiY I B-tmev c0vb;
- KJ tmuUvti i gva'tg ZirywYKfite KI.Kt` i Kul. weIQK weWfbamgm`vi mgvavb
- Kul. weIQK bZb bZb Z_ I c0yP i I ci gweingWqv B-ek wbgPY I weZiY;
- Kul.Z_ I thvMvthvM tK>`a (GAvBumim) Gi gva'tg M0gxY RbMv0xi KvIQ B-Z_ tmev tcaIQ t`qv;
- c0kyY, mfv, tmvgbvi, tgjv BZ`w AvtqvRtbi gva'tg `y Rbej m00 I mtPZbZv ewx;
- ersjvt`k tUuj wfk b I ersjvt`k teZvti Kul. weIQK Abgvb wbgPY mweR mnthvMZv c0vbmni miKvi KZR.MpxZ Kul.wfivEK Dbqbgj-K Kvh0jg m0utK0Rbmavai YtK MYgva'tgi mnvqZvq AewNZKiY|

Rbej KvVtgv

Kul.Z_ mwf0mi Abjgv Z c` 243uU, Zb0ta` ciYKZ.c` 200uU| eQi wfvEK msiw0yZ A`vqxc` 39uU | G eQi 4 Rb KgPvix ct`vbwZ tctqtQb|

gvbe m0u` Dbqb

- t`tki Af`stfi 55uU c0kyY c0vb Kiv ntqtQ ZvtZ gS0Yvj q Ges AvI Zvaxb ms`vmgr t`tK 50 Rb Dcw`Z u0tj b Ges c0kyYv_x0tj b 1650 Rb|
- tgvU 4uU Bb-nvDm c0k0tYi AvtqvRb Kiv ntqtQ|
- c0Zte`vaxb A_0Qti c0k0tYi Rb` 1 Rb KgRZ0K we`tk tcaY Kiv ntqtQ|

tmvgbvi / I qvKRc ms0vstZ_ : t`tki Af`stfi 15uU tmvgbvi AvtqvRb Kiv ntqtQ hvZ c0kyYv_x0 mSL`v u0j 750 Rb|

- m0v0vZK AR0mgn

Kul.Z_ I thvMvthvM tK>`a (GAvBumim) `vcb

BtZvgta` t`ke`vcx 499uU tK>` «`wcz ntqtQ| M0g ch0q `wcz Gme GAvBumim Gi gva'tg AvBumU DcKiY e`envi Kti KI.Kt` i gvS Z_ tmev c0vb Kiv nt`Q| c0Zw` b Mto 22-25 Rb gvby c0ZuU tK>` «t`tK Z_ tmev M0Y KiQtQ| Gi dtj c0vSK RbMtYi gvS Z_ c0Bi m0hVM tetotQ| fivel`tZ AvI GAvBumim `vctbi Dt``vM M0Y Kiv nt`Q|

KvgDvbU iavj tiwVI `vcb

ei_bv tRj vi AvgZj tZ Aew`Z KvgDvbU tiwVI i gva'tg ei_bv I cUqvLvj xi 12uU DctRj vq M0gxY KJ`vY I Pwv`wfvEK Kul.mn Ab`vb` Abgvb m0vPvi Kiv ntq`_tK|

- 1| eZ0vb tK0Zv mSL`v 1,00,000 Rb;
- 2| tK0ZvKvtei mSL`v 50 uU;
- 3| t`QvK0 t`Qvtemet` i 0vivi cwi PwJ Z (t`Qvtemet` i mSL`v kZvwaK);
- 4| c0Zw` b 8 N0v Kti m0vPvi (mKij 9Uv t`tK 11Uv Ges weKij 3Uv t`tK ivZ 9Uv chS)

5| tgvU Abg̃vb m̃c̃Pvi 25uU (%ubK, m̃ṽm̃K, c̃m̃ỹK, g̃ṽm̃K̃ṽf̃ĩt̃Z)

6| Kul.ti w̃w̃l m̃seṽ 3 evi (w̃ẽt̃Kj 4Uv, m̃t̃Ũ 6Uv, ivZ 8Uv)

7| eZg̃vb Kf̃ĩt̃i R̃w̃j t̃Rj vi (ei, bv I cUq̃vLvj x) 12uU Dc̃t̃Rj v ei, bvi (01. Aṽg̃Zj x, 02. Zj̃ Zj x, 03. ei, bv m̃ i, 04. t̃eZvM̃x, 05. c̃ṽ_i ÑvUv, 06. eṽgbv), cUq̃vLvj x (01. m̃ i, 02. w̃g̃R̃w̃Ã, 03. M̃j̃ w̃P̃c̃v, 04. K̃j̃ ṽc̃ṽ, 05. w̃k̃g̃bv, 06. ivÕṽej x)| m̃c̃Pvi G̃j̃ ṽK̃ṽ Aṽi I eṽot̃Q|

Kul.Kj t̃m̃Uvi ṽc̃b

Kul.Z_ m̃w̃f̃ĩ Gi c̃ãvb K̃ṽh̃f̃ t̃q̃ Kul.Kj t̃m̃Uvi ṽw̃c̃Z ñt̃q̃t̃Q| ĩm̃evi I m̃i K̃w̃i Q̃w̃j i w̃b̃ Õṽṽ c̃t̃Z̃ w̃ b̃ m̃K̃j̃ 9.00Uv t̃_̃t̃K̃ w̃ẽK̃j̃ 5.00Uv c̃h̃S̃i K̃I.K̃ c̃w̃Z̃ w̃g̃m̃b̃t̃U 0.25 UṽK̃ṽ ñṽt̃i (f̃ṽU I m̃c̃P̃ĩK̃ ĩẽ ẽZ̃x̃Z) 16123 b̃ãf̃i t̃h̃ t̃K̃ṽb̃ Ãc̃ṽt̃i Ũi t̃_̃t̃K̃ t̃d̃ṽb̃ K̃t̃i Kul., g̃r̃m̃ I c̃w̃Ỹm̃c̃P̃ w̃el̃q̃K̃ t̃h̃ t̃K̃ṽb̃ c̃t̃k̃ẽ Z̃ṽr̃w̃b̃K̃ m̃g̃ṽãṽb̃ w̃ẽt̃k̃l̃Ãt̃ ĩ K̃iṽQ̃ t̃_̃t̃K̃ M̃h̃Ỹ K̃ĩt̃Q̃b̃| f̃ĩw̃el̃ t̃Z̃ G̃ m̃S̃L̃ ṽ Aṽi I eṽot̃ṽ ñt̃ẽ|

Kul.wel̃q̃K̃ eṽs̃j̃ ṽ I t̃q̃em̃ṽBU (www.ais.gov.bd) Gi g̃ṽãt̃g̃ Z_ t̃m̃eṽ c̃ṽb̃

Kul.wel̃q̃K̃ eṽs̃j̃ ṽt̃_̃t̃k̃i Ab̃Z̃g̃ I t̃q̃em̃ṽBU P̃j̃ỹK̃iṽ ñt̃q̃t̃Q| Kul.Z_, Aṽeñṽl̃ q̃ṽ, G̃ m̃g̃t̃q̃i K̃ĩỸx̃q̃ B̃Z̃ w̃ w̃el̃t̃q̃ ñj̃ b̃M̃ṽ Z_ I t̃m̃eṽ c̃ṽb̃ AẽṽñZ̃ ĩt̃q̃t̃Q|

B-ẽk̃ :

g̃w̃ẽng̃w̃q̃ṽ B-ẽk̃ ñt̃j̃ ṽ t̃K̃ṽt̃ṽ w̃el̃t̃q̃ t̃U. U K̃b̃t̃Ũt̃Ũi m̃ṽt̃_̃ Ãw̃ṽl̃, w̃f̃w̃ṽl̃, Ãw̃b̃t̃g̃k̃b̃ B̃Z̃ w̃ ĩ m̃g̃s̃t̃q̃ c̃Ỹx̃Z̃ B̃Ũṽt̃i w̃ẽf̃ w̃w̃ṽR̃Ũj̃ ẽB̃| G̃_̃t̃j̃ ṽ w̃m̃w̃ AṽK̃ṽt̃i G̃AṽB̃im̃m̃t̃Z̃ w̃ẽZ̃iỸ K̃iṽ ñt̃q̃t̃Q| c̃ṽk̃ṽc̃ṽk̃ Kul.Z_ m̃w̃f̃ĩm̃i I t̃q̃em̃ṽB̃t̃U I t̃_̃q̃ṽ ñt̃q̃t̃Q| Ãṽẽṽẽã w̃ẽw̃f̃b̃ẽd̃m̃j̃ I c̃h̃ỹp̃ w̃b̃f̃P̃ 37uU g̃w̃ẽng̃w̃q̃ṽ B-ẽk̃ %Z̃w̃i K̃iṽ ñt̃q̃t̃Q|

AṽB̃im̃Ũ j̃ ṽẽ :

X̃ṽK̃ṽ, iṽR̃k̃ṽx̃, ĩs̃c̃ỹ, w̃m̃t̃j̃ U, P̃ÃẼM̃g̃, iṽÕṽg̃w̃U, h̃t̃k̃ṽi, ẽw̃ĩ k̃ṽj̃, K̃w̃g̃j̃ ṽ I g̃q̃g̃b̃w̃m̃s̃ñ t̃R̃j̃ ṽq̃ G̃K̃uU K̃t̃i t̃gṽU w̃k̃uU AṽB̃im̃Ũ j̃ ṽẽ ṽc̃b̃ K̃iṽ ñt̃q̃t̃Q | G̃m̃ẽ AṽB̃im̃Ũ j̃ ṽt̃ẽi g̃ṽãt̃g̃ ẽQ̃i ẽṽc̃x̃ K̃I.K̃, m̃c̃P̃h̃ṽi ỸK̃g̃ṽh̃ñ m̃s̃w̃k̃õt̃_̃ ĩ B-Kul.wel̃q̃K̃ c̃ãk̃ w̃Ỹ c̃ṽb̃ K̃iṽ ñt̃q̃t̃Q| 10uU j̃ ṽt̃ẽi K̃ṽh̃ẽg̃ AẽṽñZ̃ ĩt̃q̃t̃Q|

Kul.B̃b̃d̃ĩt̃g̃k̃b̃ ẽỹ (w̃K̃q̃_̃):

ŨṽP̃ w̃ṽẽb̃i g̃ṽãt̃g̃ m̃ñt̃R̃B̃ G̃B̃ ẽỹ (w̃K̃q̃_̃) t̃_̃t̃K̃ Kul.wel̃q̃K̃ Ab̃j̃ ṽB̃b̃/Ad̃j̃ ṽB̃b̃ Kul.Z_ c̃ṽt̃_̃Q̃b̃| c̃t̃q̃ṽR̃b̃ ñt̃j̃ w̃c̃Ũ K̃t̃i t̃b̃q̃ṽi m̃t̃h̃w̃ ĩt̃q̃t̃Q| ẽZ̃g̃ṽt̃b̃ 11uU w̃K̃q̃_̃ %Z̃w̃i ñt̃q̃t̃Q|

t̃eZ̃ṽi I t̃Ũj̃ w̃f̃k̃t̃b̃ Kul.wel̃q̃K̃ Ab̃g̃vb̃ m̃c̃P̃vi

Aṽãỹb̃K̃ Kul.c̃h̃ỹp̃ ẽẽñṽt̃i D̃ÕÕk̃ĩt̃Ỹi R̃b̃ Kul.c̃h̃ỹp̃ w̃f̃w̃ṽK̃ w̃ẽw̃f̃b̃ẽw̃f̃w̃ṽl̃, W̃K̃t̃g̃Ũm̃i, w̃d̃j̃ ṽ, w̃d̃j̃ ṽi, b̃ṽŨK̃ B̃Z̃ w̃ w̃b̃g̃P̃Ỹ Ges M̃Ỹg̃ṽãt̃g̃ m̃c̃P̃vi K̃iṽ ñt̃q̃_̃ṽt̃K̃| G̃ w̃f̃w̃ṽl̃_̃t̃j̃ ṽ M̃Õg̃x̃Ỹ c̃h̃f̃q̃ t̃g̃ṽẽṽB̃j̃ w̃m̃t̃b̃g̃ṽ f̃ṽt̃b̃i g̃ṽãt̃g̃ (870uU w̃m̃t̃b̃g̃ṽt̃k̃ṽ) c̃ÕR̃b̃ K̃iṽ ñt̃q̃_̃ṽt̃K̃| c̃ṽk̃ṽc̃ṽk̃ eṽs̃j̃ ṽt̃_̃k̃ t̃Ũj̃ w̃f̃k̃t̃b̃ g̃w̃U I g̃ṽb̃lỹ (320 c̃ẽP̃), eṽs̃j̃ ṽi Kul.Ãb̃g̃vb̃ (367 c̃ẽP̃) w̃b̃g̃P̃Ỹ Kul.Z_ m̃w̃f̃ĩm̃i K̃w̃i M̃w̃i m̃ñṽq̃Z̃ṽ c̃ṽb̃ K̃t̃i| eṽs̃j̃ ṽt̃_̃k̃ t̃eZ̃ṽt̃i I AṽÃw̃j̃ K̃ Ãw̃d̃m̃m̃g̃t̃ñ Kul.wel̃q̃K̃ Ab̃g̃vb̃ m̃c̃P̃ṽt̃i c̃Õq̃ṽR̃b̃ĩq̃ m̃ñt̃h̃w̃M̃Z̃ṽ Kul.Z_ m̃w̃f̃ĩm̃i t̃_̃t̃K̃ K̃iṽ ñt̃q̃_̃ṽt̃K̃| w̃c̃Ũ m̃ig̃M̃x̃ c̃K̃ṽk̃ w̃ẽZ̃iỸ

Kul.M̃t̃ẽl̃Ỹj̃ ä Aṽãỹb̃K̃ Z_ w̃ m̃ñR̃t̃ẽṽã I c̃Õq̃ṽM̃t̃h̃w̃f̃ĩt̃ẽ K̃I.K̃ I Kul.R̃x̃ẽt̃_̃ĩ t̃_̃ṽõt̃M̃ṽõṽq̃ t̃c̃S̃t̃Q̃ t̃_̃q̃ṽi R̃b̃ Kul.Z_ m̃w̃f̃ĩm̃i t̃_̃t̃K̃ w̃ẽw̃f̃b̃ẽg̃ỹỸ m̃ig̃M̃Õ c̃K̃ṽk̃ Ges w̃ẽb̃ig̃t̃j̃_̃/̃_̃f̃ g̃t̃j̃ w̃ẽZ̃iỸ K̃iṽ ñt̃q̃_̃ṽt̃K̃| G̃m̃ẽ g̃ỹỸ

mvgMäi gta" i tqtQ gwmK Kul.uelqK g"vMwRb Kul.K_v (7.81 j vL Kuc), m=cñvi Y evZP (12 nvRvi Kuc), tdivi vi (1j vL Kuc), wj dtj U (79nvRvi Kuc), tcvóvi (1.98 j ¶ Kuc), ektj U (80nvRvi Kuc) BZ"iw |

2015-16 mvtj Dtj LthM" mdj Zv (Qmemn)

- dj` ektjivcY c¶ I RivZiq dj c" kbx 2016 mdj fite D` hvcbı



dj` ektjivcY c¶ I RivZiq dj c" kbx 2016 Dtovab



wefbæ=j cwi` kß Ki tQb gvbbrq evvYR" gš¶ Rbie tZvdvtqj Avntg` Gguc, gvbbrq Kul.gš¶ gvZqv tPšajv, Gguc I Kul.gš¶ yj h m=úmkZ "ıvq KugıUi gvbbrq mfvcwZ Rbie tgv. gKeyj tıvtmb Gguc |

- vek'Lv" w` em 2015



২০১৫ সালের ১৬ অক্টোবর বিশ্ব খাদ্য দিবস উপলক্ষে কৃষি মন্ত্রণালয় কর্তৃক আয়োজিত র্যালি



কৃষি মন্ত্রণালয় কর্তৃক আয়োজিত 'শিকহা' অনুষ্ঠানে কৃষি মন্ত্রণালয় কর্মকর্তাদেরকে ফুলের মালা পরানো হচ্ছে।



KgRvj vi Df0rabx Abgvtb gtA Dcweó caib AwZw_ gvbxbq Z_ I thvMthvM chyb c0Zgšx Rb1B` Avntg` cj K/ i'f'0v e3e" c'ib Ki tQb cui Pvj K, Kul.Z_ "mwfñ

tkvl Y, wbcxoy Avi %eItg'i teovRvj t_tK g9 ntq `faxb, mvefšg ersjvt`tki Af~q NtUwQj e%eÜy mšhvM" tbZtZj| RvwZi Rbtki `cawQj tmvvi ersjvi | tmB `c0K ev`te iacvšli NUvtZ ZviB mšhvM" Kb"v gvbxbq c0vbgšx tkL nwmbr tbZZi;w`t"Qb wWwRUvj ersjvt`k wntmte Mto ZjtZ| gvbxbq c0vbgšxi m`q wbt`Rbv I gvbxbq Kul.gšxi mšhvM" tbZtZj;ersjvi Kul.c0ZubqZ mgx.t_tK mgxZi nt"Q| Kul.Z_ "mwfñ GB AMhvIvi tMšitev%aj Askx`vi | mvdtt`i `tKwZ wntmte Kul.Z_ "mwfñ BtZvgta" AR0 Kti t0 e%eÜyKul. c`K, RvZxq wWwRUvj Dtmtebx c`K cfwZ| Kul.i RqhvIv Ae"vnZ _vKš, Kul.tZ mvdtt`i gva"tgB e%eÜy `tci0 tmvvi ersj v c0Zw0Z tnvK-GB cZ`vkvB mevi |

evsj vř`k dluj Z cyp Mřel Yv I cřkřY Bbiv÷UDU

www.birtan.gov.bd

evsj vř`k dluj Z cyp Mřel Yv I cřkřY Bbiv÷UDU (BIRTAN) RbMřYi cyp i Ae`v Dbqtb I Rb`ř`i DbvZ mvařbi jřřř RvZxq Aa`vcK giug Wit tgrt Behing 1968 mřb Xivvi A`ři RjvBřb dluj Z cyp cřkř i mřmře Kiv i iř Křib| ř`řk Lv` I cyp mřuvKř mřPZbZv evxi gvařtg Rb`ř`i Dbqtb Z_v cřqvRbixq mřyg Lv` i bivcEv i bivřZKiřYi Dřřřk` eviUvb Kiv. řmřři Lv` i řřvřK cyp (dluj Z cyp) Kivřug ev`řvqb Kři AvmřQ| RbMřYi cyp i ři Dbqřbi jřřř i bivc` I cřqvRbixq mřyg Lv` i bivřZKiYceř Rb`ř`i Dbqřbi Rb` Lv` i řřvřK cyp (dluj Z cyp) Mřel Yv Kivřug cviPvj bv I ev`řvqbKřř eZřv b miKiv evsj vř`k dluj Z cyp Mřel Yv I cřkřY Bbiv÷UDU (eviUvb) AvBb-2012 gnvb RvZxq msmř` cvk Kři, hv evsj vř`k řMřřřU 19 Rř, 2012 Zvvi řL cřkřkZ nq|

ifcKř (Vision):

RbMřYi cyp ři Dbqtb|

Avřj ř` (Mission):

Lv` I cyp mřuvKř Mřel Yv, cřkřY I KgRjv ev`řvqb Ges MYgvařtg mřvřři gvařtg ř`řk i RbMřYi cyp i Dbqřb Ae`vb ivLv|

Dřřřk`

cyp mřmřv i b i m b

Lv` i řřvřK cyp i elqK cřkřY I gvV Mřel Yv i gvařtg j äAvb Kivř j vMřq ř` řj` A_P cypgvb mřx Lřvi MřY, mřyg Lřvi i beřřb, eqm I řiMřvřvřK Lv` i beřřb, i evřbřLvř`i cypgvb i elřq mřPbZv řZv i gvařtg cyp mřmřv i b i m b řřKv ivLv Z_v RvZxq Dbqřb Ae`vb ivLv|

(6) Lr` I cyp ubivcEv ubwōZKiY tRjv ev DctRjwfiwEK ev GtMō-BtKvjwRKij tRvbwfiwEK AcyōRwbZ `r` mgm`v ubifcY I msukō gšYvj q ev ms`vi mv`_ cōB Z` wewbgq;

(7) Lr`Ptμ (Food Chain) e`eüZ ivmvqwbK I AvtmbōtKi qwZKi cfiwe wētq MtelYv Ges tFv³v`i mPZbZv ewxKiY;

(8) wewfbwMYgva`g I Btj ±wbK wgwWqvq cPvimn Kul.tgj v, wēkLr` w`em, cyp mβvn, cōYm`u` tgj v, grm` tgj v, cwitek w`em BZ`w` Abōv`b AskMōtYi gva`tg mKj `t`i i RbtMōxi cyp I `r` wētq mPZbZv ewxKiY;

(9) Awak cypgub m`ubwLr``migMō, Riv I cōyō D`mte`b `Zšfite Ges msukō MtelYv cōZōv`bi mv`_ thš`fite MtelYv I Dbqbgj-K Kvhēg MōY;

(10) dij Z cyp I Lr` wēÁvb wētq mwUdōtKU I wWtcwgv tKvm`ev`ēvq`bi gva`tg cyp wēlqK `q gube m`u` mRb;

(11) wewfbw wKq`v`t`i i Kwii Kžv`tg dij Z cyp wēlqK cVmgw h_vh_ Ašf` ev nij bVw`KiY, cV cVqb Ges cVq`b mnvqZv cōvb;

(12) cōKwZK wKsev Ab` th tKvb KriY AcyōRwbZ mgm`v t`Lr w`tj Avc`Kvjxb e`e`v wētq mšwii kgvj v cōvb;

(13) cyp Ae`vi Dci RjevqycwiewZ`bi cfiwe ubifcY, MtelYv Ges G mšwīš Kvhēg ev`ēvq`b mnvqZv cōvb;

(14) Bbw÷wJDU Gi Kvhēg m`u`wKš wētq bwwZgvj v cVqb, ev`ēvq`b I mšwii k cōvb;

(15) mg`q mg`q mi Kvi cōE` wbt`R Abhvwq Awcš `vwZj cij b;

(L) cōZōv`bi Rbej Kwv`tgw I wē`gub Rbej , bZb wbtqM, c`vbwZ t

eviUv`bi MtelYmn Ab`vb` Kvhēg cwiPvj bvi Rb` cāvb Kvhēg qmn 7wU AvÁvj K tKt`1 Rb` tgvU 257wU (KgPZ 19wU I bZb 238wU) c` mōi Av`k h_vh_ cōμqv tk`l Kul.gšYvj q KZš 31.12.2015 wLt Zwii tL Rwi Kiv nq|

côZôvbi KgPvix Pvkzx cêarbgvj v AvBb wePvi I msm` melqK gšÿvj q KZR h_vh_ cômuv m=úbenl qvq
ci MZ 11.07.2016 mLt Zvni tL evsj vt`k tMtRtU cKmkZ ntqtQ| DttL` th, MZ 24.08.2016 mLt Zvni tL
evi Urb cwi Pij bv tevWp mfv AbjZ nq| D³ mfvq Rbej vbtqvM msµvš melq Avtj vPbv nq| gšÿvj q ntZ
Rbej vbtqvMi QvocÎ cvl qvi ci miKwi wea tgvZvteK wevfbaet` Rbej vbtqvM I KgPZt` i ct`vbvZ
côvbtb cômuvRbxq c`tqC MhY Kiv nte|

(M) gvbe m=ú` Dbqtb:

evsj vt`k dñj Z cyô Mtel Yv I cökqY Bbv=UDU (evi Urb) G tKvb KgRZP D`P vkÿv MhYi Rb`
t`tki evnti hibib|

(N) MpxZ Kvhÿg I ARômgr t

cökÿYt

K) ÔmgvšZ Kul.Dbqtb gva`tg cyô I Lv` vbi vEv vbiôZKiYô kxlR cKí (evi Urb AsM) Gi Avl Zvq
evi Urb cãvb Kvhÿg tã Lv` vfiEK cyô mel tã 5 v`be`vcx 7 (mvZ) e`vPí cökÿK-cökqY Kvhÿg ev`évqb
Kiv nq| D³ cökqY tã tã 196 Rb (côZ e`vP 30 Rb) Kul. m=úvviY Awa`Bti i tRj v/DctRj v chÿq
KgPZ weimGm K`Wvi KgRZP, RvZxq Kul. cökÿY GKvWvq, cômYm=ú` Awa`Bi, grm` Awa`Bi, Kul. necYb
Awa`Bi, gvEKv m=ú` Dbqtb Bbv=UDU, exR cÿ`qb GtRvY I Kul. Z` mwfñ Gi 9g/Z` a`MhWi KgRZP
cökqY v`P vnmvte AskMhY Ktib| GOvor Kul. gšÿvj tã tã 110 Rb KgRZP I KgPvix` i tã 3 v`be`vcx
Lv` vfiEK cyô mel tã 3 (vZb) e`vP cökqY cõvb Kiv nq|

L) Lv` vfiEK cyô (dñj Z cyô) mel tã 3 v`tbi cökqY Kvhÿg ev`évqb evi Urb Gi ivR`^evtRtUi Avl Zvq
I evi Urb Gi AeKvVtgv vbgP I Kvhÿg kv³kvj xKiY cKí Ges mgvšZ Kul.Dbqtb gva`tg cyô I Lv`
vbi vEv vbiôZKiY kxlR cKí (evi Urb A½) Gi Avl Zvq Dñj mLZ tã tã G mel tã t`tki wevfbaetRj v/
DctRj vq 225vU e`vP 6,742 RbtK cökqY cõvb Kiv nq| D³ cökÿY DcmnKvix Kul. KgRZP, wevfbae
vkqY côZôvbi vkqK, BDuc m`m, gvñj v I vki melqK gšÿvj tã tã gvVKgP, ctj vñZ, `vbxq mgvR KgP,
Bgvq, GbvRI cõZvba I vKlvb-vKlvx AskMhY Ktib;

M) t`tki 30vU DctRj vi 30vU D`P gva`vgK evij Kv we`vj tã cyô mel tã 30vU mPZbZvgj-K K`v=úBb/
tmvgvri ev`évqb Kiv nq| GtZ msukô we`vj q mgñi 9g I 10g tkÿxi 3000 Rb Qvix AskMhY Ktib|

N) ÒLvt` i vnvqubK e`envti gvbe t`tn m`te` jwZKi cfi`ve I còZKvi Ó kxl R 1 w`b e`mc KgRvj v ev`évbq t eriUvb Ges eriUvb Gi AeKvVtgv vbgfY I Kvhfjg kw`kvj xKiY cKí Gi Avl Zvq Dvj mLZ tgqvt` G vel`tq 8uU tmvgbri/KgRvj v ev`évbq Kiv nq| ev`émqZ Gme KgRvj vq tgvU 320 Rb miKwi I temiKwi ms`vi KgRZPAskMhY Ktib|

O) mekLvt` w`em D`hvcb t Dvj mLZ A_`eQti mekLvt` w`em, e`fjivcY, tgS tgj v Ges dj tgj v D`hvcb Kiv nq|

P) MYgva`tgi mivvth` cyó vel`tq mPZbZv ewx t MYgva`g mekI Kti evsjvt`k teZvti i Kwl. vel`qK Kvhfjgtgi Avl Zvq wefbaeLvt`i cyógvb, wefbaeqtm myg Lv`, cwi evi chfjg Lv` msi`fjY, wki i m`úitK Lveri, i Üb c`vuj, UvKv kvKmevR I dtj i cyó, Y Ges e`envi, mqweb I f`evi eúglyx e`envi BZ`w` vel`tq còZ gvfm 2uU Kti tgvU 24uU Kv m`cPvi Kiv nq|

AeKvVtgv vbgfY

eriUvb G AeKvVtgv vbgfY I Kvhfjg kw`kvj xKiY kxl R cKí i Avl Zvq bviqYMA` tRjvi AvovBnvRvi DctRj vq còZòvbuU c`vb Kvhfj q Ges ewi kvj imivRMÄ, mbvqMA, wSbvB`n, tbT`KvYv I iscjy tRj vq Av`ij K tK`^`vctbi Rb` Rvq AwamhY Kiv ntqtQ| AwamhYKZ.Rvq, vj tZ AeKvVtgv vbgfYi Kvhfjg Z_v evDÜwi I qvj, c`UKkb I qvj I Awdm wev s Wi`tgvUv vbgfYi vbgE` dvD`Ük`bi Kvhfjg Pj gvb AvtQ| GQrov, ewi kvj I imivRMÄ Av`ij K tK`^`f Rvqi cwi gvY Ab`vb` Av`ij K tK`^`f Z`bvq Kg nI qvq ewi kvjtj 27.94 GKí Ges imivRMÄ AwZvi` 3.50 GKí Rvq AwamhY Ges tbrqvLvj x tRj vq Av`ij K tK`^`vctbi vbgE` 10.10 GKí Rvq AwamhYi Kvhfjg c`p`qva`b i`tqtQ|

(0) mefjvU cKí I Kg`vPi mSL`v, eiví, tgvU e`q AM`vZi nvi t

evsjvt`k dvj Z cyó MtelYv I c`k`fjY Bbv`wDUU (eriUvb) G`vU cKí ev`évbqva`b AvtQ| cKí`vU ntPQ (1) eriUvb Gi AeKvVtgv vbgfY I Kvhfjg kw`kvj xKiY kxl R cKí (2) mgvS`Z Kwl. Dbq`bi gva`tg cyó I Lv` w`bvcE`v w`v`ZKiY cKí (eriUvb AsM)|

eriUvb Gi AeKvVtgv vbgfY I Kvhfjg kw`kvj xKiY kxl R cKí t

G cKí i tgvU eiví 178.20 tKvU UvKv| D` cKí i Avl Zvq Rvq AwamhY, evDÜwi I qvj, Awdm wev s, MtelYvMvi, Wi`gvUv, c`k`yY tm`vvi c`vZ. vbgfY KvR ev`évbq Kiv ntqtQ| 2015-16 A_`eQti eiví KZ.35 tKvU UvKvi gta` e`q ntqtQ 34.977 tKvU UvKv hv eiví i 99.93% |

mgvšZ Kul.Dbaq̄bi graʔg cyo I Lv̄ ʔ b̄ivcĒv̄ ʔb̄wōZKiY cĀKĪ (evi Uvb A½) t

G cĀKĪ i Avl Zvq evi Uvb cĀvb Kvh̄ʔ ʔq Lv̄ ʔ ʔf̄iĒK cyo vel ʔq 5 ʔ beʔvcx 7 (m̄vZ) eʔv̄Pi cĀkyK-cĀk̄ʔY Kvh̄ʔg ev-évbq Kiv nq| D³ cĀk̄ʔY ʔgvU 196 Rb (cĀZ eʔv̄P 30 Rb) Kul.m̄úʔviY Awa`Bi i tRjv/Dc̄tRjv ch̄ʔq KḡPZ weimGm K̄ʔWvi KḡRZ̄P, RvZvq Kul.cĀkyY GKv̄Wv̄g, cĀY m̄ú` Awa`Bi, grm` Awa`Bi, Kul.veCYb Awa`Bi, ḡĒKv m̄ú` Dbq̄b Bb̄w÷UUDU, exR cĀZ`qb ḠtRv̄Y I Kul.Z_ m̄v̄f̄i Gi 9g/Z`ḡtM̄Wvi KḡRZ̄P cĀk̄ʔYv_ P̄ ʔnm̄ʔe AskM̄h̄Y K̄tib| GQ̄vov Lv̄ ʔ ʔf̄iĒK cyo velqK 3 ʔ b̄ eʔvcx cĀkȳtb t̄ʔki wef̄baDc̄tRjvq 82 eʔv̄P 2460 Rb Dcm̄nKvix Kul.KḡRZ̄P, ʔk̄ʔK, BD̄uc m̄`m̄, ḡv̄jv I ʔki velqK ḡš̄ȳʔq̄i gv̄VKḡP, c̄ʔi v̄v̄Z, `v̄bxq mgv̄RKḡP, Bgv̄g, Gb̄v̄RI cĀZ̄v̄ba I ʔKl̄vb-ʔKl̄v̄bx̄`i cĀkȳY cĀvb Kiv nq| t̄ʔki 30v̄U Dc̄tRjvi 30v̄U D`P graʔgK ev̄ij Kv̄ we`v̄j ʔq cyo vel ʔq 30v̄U m̄tPZbZv̄ḡj-K K̄v̄ʔúBb/ t̄m̄gb̄vi ev-évbq Kiv nq| ḠtZ m̄s̄k̄w̄ we`v̄j q mḡʔni 9g I 10g t̄k̄v̄xi 3000 Rb Qv̄ix AskM̄h̄Y K̄tib| GQ̄vov Kul.ḡš̄ȳʔq̄i ʔgvU 110 Rb KḡRZ̄P I KḡPvix̄`t̄K 3 ʔ beʔvcx Lv̄ ʔ ʔf̄iĒK cyo vel ʔq 3 (v̄Zb) eʔv̄P cĀk̄ʔY cĀvb Kiv nq| 2015-16 A_@Q̄i 1.33 tKv̄U Uv̄Kv̄ eiv̄ʔi i wecix̄Z e`q n̄ʔq̄Q 1.32 tKv̄U Uv̄Kv̄ hv̄ ʔgvU eiv̄ʔi i 99.25%|

Lv̄ ʔ `q̄s m̄úYZ̄v̄ AR̄bi c̄kv̄c̄m̄k eZ̄ʔvb̄ miKvī mev̄i Rb` cyo ʔb̄ivcĒv̄ ʔb̄wōZ Kivi j̄ʔʔ Lv̄ ʔ ʔf̄iĒK cyo i Dci tRvi ʔt`Q| G Rb` eZ̄ʔvb̄ miKvī ev̄sj v̄`k d̄v̄j Z cyo M̄ʔel Yv̄ I cĀk̄ʔY Bb̄w÷UUDU AvBb-2012 c̄vm Ges cĀZ̄v̄t̄bi Kvh̄ʔg ev̄x̄i Rb` b̄v̄v̄qYMĀ tRjvi AvovB̄v̄v̄v̄i Dc̄tRjvq 100 (GKkZ) GK̄i Rv̄g AwaM̄h̄Y K̄tib̄Q| D³ `v̄tb cĀZ̄v̄v̄U i cĀvb Kvh̄ʔ q, M̄ʔel Yv̄v̄vi, cĀk̄ʔY t̄m̄Uvi, d̄v̄j Z cyo I Lv̄ ʔ cĀh̄ȳ velqK ʔW̄t̄c̄vḡv I D`P ʔk̄ʔv̄ Bb̄w÷UUDU, X̄v̄Kv̄ wef̄iM̄x̄q Av̄Áv̄j K t̄K̄`q̄, gv̄V M̄ʔel Yv̄v̄vi I Lv̄ḡv̄im̄n Ab`vb` `v̄cbv̄ ʔbḡʔY Kiv n̄te| Gi dt̄j cyo mḡx̄ Lv̄ ʔ Dr̄cv̄`b I Lv̄ ʔ v̄f̄im̄ c̄v̄ieZ̄ʔbi graʔg ʔkīʔ i kv̄ix̄vi K ev̄x̄, ʔgav̄ weK̄v̄k I kv̄ix̄vi K MV̄tb̄ m̄v̄qK n̄te|



শ্রী মৌলিক চিকিৎসা বিভাগের উদ্বোধনী অনুষ্ঠান



বিভিন্ন মন্ত্রণালয়ের যুগ্ম সচিব ও উপসচিবগণের মহোদয়ের প্রশিক্ষণ



প্রধান কার্যালয়ে ৩য় ব্যাচে জেলা ও উপজেলা পর্যায়ে কর্মকর্তাদের প্রশিক্ষণ



প্রধান কার্যালয়ে জেলা ও উপজেলা পর্যায়ের কর্মকর্তাদের প্রশিক্ষণ শেষে সার্টিফিকেট বিতরণ করছেন কৃষি মন্ত্রণালয়ের অতিরিক্ত সচিব ও বারটানের নির্বাহী পরিচালক জনাব মো. মোশারফ হোসেন



স্কুল ক্যাম্পেইন, বিনাইগতি, শেরপুর



মাঠ পর্যায়ের কর্মকর্তা এবং কৃষক- কৃষানীদের খাদ্য প্রক্রিয়াজাতকরণ ও সংরক্ষণ বিষয়ে ব্যবহারিক ক্লাস



মাঠ পরিদর্শন, বালাগঞ্জ, সিলেট





মাঠ পরিদর্শন, দৌলতপুর, মানিকগঞ্জ



k'vgbMi , mṽZÿxiv

eti>`euglyx Dbqbb KZ@y

www.bmda.gov.bd

eti>`a AAtj i Kul. Dbqbbi Rb` 15u DctRjvtK mbtq weGwWmi Aaxtb eti>`a mgwSZ GjvKv Dbqbb cKf (weAvBGWwmc) MhY Kiv ntqWj | G cKf i KvhPg Wj tmPKvtRi Rb` Mfxi bjKe vcb, nvrVgRv cKz I Lvj cjtLbb, thvMthvM e`e`vi Dbqbbi Rb` GjvKvq moK wbgf I eJtvcY| 1992 mtj ivRkvx, PucvBbereMA I bIMu tRjvi mgM25u DctRjvtK Ašfz Kti weGwWG MwZ nq Ges eti>`a mgwSZ GjvKv Dbqbb cKf (weAvBGWwmc)-2q chf AbjgW Z nq| G`W cKf ev`evqbbi dtj Kul. I thvMthvM e`e`vi e`vcK Dbqbb, cwitaki BvZvPK cwieZB Ges RbMtyi Av`wvRK Ae`vi DbwZ mvab nq| evsv`k cwb Dbqbb tevW`KZR. IvtUi `kK`wcz VvKzMu, w`bvRcy I cAmo AAtj 1217u AAtRv Mfxi bjKe mPj Kivi Rb` 2003 mtj weGwWG tK`wqZi cWb Kiv nq| GK eQti i gta` Mfxi bjKe`jv mPj Kiv nq Ges Gme GjvKv eti>`a KZ@tji AvI Zvfz nq| KZ@tji KvRi mdj Zvi avivemKZvq bvtUvi tRjvvn epEi iscy, e`or I cvebv tRjvq`xNw`tbi AAtRv 2415u Mfxi bjKc mPj Kityi gva`tg iscy I ivRkvx wefvtMi mKj tRjvq KZ@tji KvhPg we`ti jvf Kti |

ifcKf ((Vision) : eti>`a GjvKvi Kul. I Kul. cwitek Dbqbb |

Awfj y` (Mission) : tmP AeKvWtgv Dbqbbmn tmP GjvKv I Avev` Rwg m`utvi Y, gubm`ubæxR Drcv`b I wecyb Ges cwitek Dbqbb dj`mn Ab`vb` ey` tivcy |

Df`k` t

- 1) f-cwi`' cwibi Dm epxi Rb` Lvm gRv Lvj I cKz/`wN Ges Ab`vb` Rjvavi cjtLbb Kti tmP mjev m`utvi Y Ges grm Pvl |
- 2) Mfxi bjKe Lbb Ges Avev`thvM` Rwg wbgwSZ tmP mjev AvI Zvq Avbqbb |
- 3) tmPhS;we`yZvqb I wctcBW wqUvti i gva`tg tmP LiP nvm Kiv |
- 4) dmj evRvi RvZKiY I hvZvqvZ e`e`vi Dbqbbi Rb` MhY moK cvKvKiY |
- 5) cWkuzK fvi mvg` Avbqbb I giæKiYti vaKf` e`vcK evvqb Ges bvm` m`utvi Y |
- 6) tmP GjvKv epxKf` cvKv I f-Mf` tmPbvj v wbgf |
- 7) wcz Mfxi bjKz nZ cvBc jvBtbi gva`tg Mtg cvbxq Rj mi eivn |
- 8) dmj i euglyx Kityi gva`tg Kul. Drcv`b epx |
- 9) AvZwi` Kgm`s`tbi mthvM m`o Kiv I`wv`a we`gvPtb mnvqZv Kiv |

Kivhej t

Kivhej	AMNiz (2015-16 A_Qti weGgWGi ubaj nLZ Kivhej mgvB nq)
tmPbj v ubgPY (uU)	727
tmPbj v ewaZKIY (uU)	225
APij yMfxi bj Kc cbeMnb (uU)	180
b`x, Lij I cKz cifo Gj Gj mc `rcb (uU)	42
tmSi kw ³ Øvi v cwi Pwj Z tmPhš;tmvj vi c`vbj `rcb (uU)	10
Lvm cKz cjtLbb (uU)	42
Lvm Lij /Lmo cjtLbb (uKtugt)	185.50
cmb msi qTY Kivitgv (µmWvg) ubgPY (uU)	33
eMti vcy (j y uU)	2.99
exR Drcv`b (tgUk Ub)	615
civKv moK ubgPY (uKtugt)	113
Mfxi bj Ktc mc+icBW ugUvi `rcb (uU)	929
KIK cKqTY (Rb)	1950
Mfxi bj Kc `rcb (uU)	473
Mfxi bj Kc we`yVqb (uU)	591

(L) cZõfbi Rbej Kivitgv I we`gvb Rbej, bZb ubtqM, c`vbnZ |

Rbej Kivitgv I we`gvb Rbej

µt bs	c`we	teWqZR Abtgwi Z c`	KgPZ	gšë
1.	tpqvi g`vb	1	1	Pw ³ wFiEK
2.	ubefix cwi Pij K	0	0	

3.	cəvb cəKSkj x	1	0	
4.	AwZwi ³ cəvb cəKSkj x	3	0	
5.	ZEyearqK cəKSkj x	7	4	
6.	mipe	1	1	tətb
7.	wəfənx cəKSkj x	24	18	
8.	gubUwis Awdmvi	1	0	
9.	wmvei ƳY Awdmvi -1	1	0	
10.	Dc-e ^e -vck(Kul.)	1	1	
11.	mnKvix mipe	1	0	
12.	cvej K w t j kb Awdmvi	1	1	
13.	wmvei ƳY Awdmvi -2	1	0	
14.	mnKvix cəKSkj x	89	61	
15.	mnKvix tətMəgvi	1	1	
16.	imvqbwe`	1	1	
17.	mnKvix e ^e -vck(Kul.)	2	2	
18.	AwWU Awdmvi	1	0	
19.	AvBb KgRZf	1	0	
20.	wmvei ƳK/wbixƳK	22	13	
21.	D ^p Zi/DcmnKvix cəKSkj x	246	132	
22.	ZEyearqK	6	3	
23.	cəvb mnKvix	24	16	
24.	KwəDUri AcvıiUi	28	13	
25.	mnKvix wmvei ƳK/ mnKvix wbixƳK	44	32	
26.	b. vKvi	7	4	
27.	tətbwMəclvi	2	2	
28.	cwi`kR	30	19	
29.	tədivəb/Btj Kwlkqvb	20	7	
30.	D ^p Zi ,`ıg	0	0	
31.	Btj Kwlkqvb	0	0	
32.	təKwəbK/Btj Kwlkqvb	109	85	

33.	WBFvi	118	54	
34.	Awdm mnKvix Kvg KufúDUvi AcvitiUi	83	40	
35.	bglyv wtkk K	2	1	
36.	mnKvix tkvl va`¶	91	48	
37.	mtf¶vi	14	1	
38.	ú`vg i¶K	94	60	
39.	mnKvix tKmbK/mnKvix Btj KúúKqib	207	170	
40.	Kvh¶mnKvix	15	10	
41.	mvBtkv÷vBj tgvkb AcvitiUi	20	4	
42.	UWK/U'vskj ix tnj cvi	14	7	
43.	wqbg/g`vtmbAvi	111	56	
44.	`vtivqvb/MW'	99	66	
45.	tPBbg`vb/d¶Mg`vb	18	3	
		1563	937	

(M) gvbe m=ú` Dbq b t

2015-16 A_@Qti 12úú cükýb Kgm¶xi gva`tg t`tki Af`stti 30 Rb cükýb Mhb Kti`Qb/

µt bs	cük¶Y Kgm¶Pi bvg	msL`v
1	Advanced Training Course On ICT Management	01 Rb
2	Advanced Training Course On ICT Management	01 Rb
3	Use of Firm Machinery and Efficient Irrigation System Management	04 Rb
4	Advanced Training Course On ICT Management	04 Rb
5	Food Security	02 Rb
6	Iwi tqfUkb tKvm®	03 Rb
7	National Consultation Workshop	01 Rb
8	Modern Office Management	02 Rb



LbbKZ.Lvm Lvj (Kwvj Kvcjy Lvj , gw`v)

tm`vMrox DcRj vq clytLbbKZ.Lvm
cKZ

LbbKZ.Lvj μmW'ig wbgP

(6) 2015-16 A_@Qti aibexR Ges MgeiR h_vμtg 532.66 Ub Ges 82.34 tguUK Ub Drcv`b Kti gv chfQ KIKt`i gvtS mieivn Kiv ntqtQ|

(7) 929wU Mfxi bj Ktc wctcBW wglvi `vc Kiv ntqtQ| Gme wglvi `vcbi dtj KIKMY dmtj i c0qvRb Ablyvax tmP c0vb KtQ dtj KIKt`i tmP LiP Kg nt`Q GKBMt½ cmbi AcPql Kg nt`Q| wctcBW wglvi c×wZtZ KIKt`i cZvwi Z nl qvi m=ebv eU ntqtQ|

(8) gv chfQ Altsnate Wetting and Drying c×wZtZ teviv avfb tmP t`qvi c0jb Kiv ntqtQ| dtj c0q 20 kZvsk cmb Kg LiPmn wNvc0Z 2 gY dmj tek nt`Q|

(9) tmPKvR f-Dcwi `cmbi e`envi ewxi j ty` clytLbbKZ.Lvj I b`xi cvto tgvU 42 (**Low Lift Pump**) `vc Kti c0q 1900 tn±i RwgZ tmP c0vbi e`ev MhY Kiv ntqtQ|



Lvj cvto `wcz Gj Gj wv 0viv tmP c0vb Kvhpig

b`xi cvto `wcz Gj Gj wv 0viv tmP c0vb Kvhpig

(10) LbbKZ.6wU ciZKqv f-MF` cmb aviY Kivmn ewoi cmb msMh I msiytYi Rb` dvtbj AvKwZi tmvj vi c`vfbj `vc Kti tmSi kw³ 0viv cwi Pij bv Kiv nt`Q| dtj Drcw`Z w`y e`envi mvk0 Kti `f tmP j vM Ggb dmj thgb t Avj yctUvj , gwP , wgwKgov , j vD , tcqr , imly , kmv , te , b , tQjv BZ`w` dmj Aver` Ges Lveri I Mq`vni i KvR cmb e`envi Kiv m= e ntqtQ|



ubvqZ cvZKqv



memR Pvl



cvb Kiv I Mq`wvj i KvRi Rb` cwb msMh

(11) tmP KvhPrtg **Renewable Energy** tK KvR jwMtq Lvj/cKzi i cwb tmPKvR e`envti i Rb` tmSi kw³ e`envi Kti tmPi cv^u cwi Pvj bvi Df` VM MhY Kti tQ| BfZvgta` 10wU `vtb tmSi kw³ Øviv cwi Pwj Z Gj Gj uc (tj v wj dU cv^u) `vcb Kiv ntqtQ Ges 320 tn±i Rvq tmPi Avl Zvq GtmQ|



cKz cvto `vncZ tmj vi cvtbj I cv^u

(12) cvlqv DctRj vi eri bB b`xtZ GKwU i veri W`vg `vcb Kti b`xi Zxi eZP 30 wKtugt Ask Ges b`x msj Me20wU Lv tj 200wU tmP hSj `vcb Kti 8000 tn±i RvqtZ eQi e`vcr tmPi e`ve `v Kiv ntqtQ|



ubvqZ i veri W`vg

(13) 113 wK.wg. cvKv msthM moK ubgP Kiv ntqtQ| dtj Kl tKi Drcw` Z dmj evRi RvZKi tY mrvqK ntqtQ|



ibvgZe" moK



ibvgZ moK

(14) cKwZK fvi mg" i qit_2.99 j q neifbocRvZxi dj R, ebR I JIax e qitircY Kiv ntqtQ|



brfUvi -ebcvoir gnmoTK ti mcZ dj R ey



eveWvs Gj vKvq ti mcZ ARB ey

(15) dmtj i euglyKiY (**Crop Diversification**), tmP e"e"vi AvaybKvqb, dmtj i Drcri`b eWx, AWD cxiZ cfiZ. nel tq 1950 Rb KI.KtK cK qY t`qv ntqtQ|

(0) Dbqb cKf t

2015-16 A_Qti meGgWVG KZR.11uU cKf er`bmqZ ntqtQ| GmKj cKf i Rb" eivf Wj 330 tKvU 28 j y 82 nvRvi UvKv | AMWzi i cwi gvb 100%|

RvZiq Kwl. cġkÿY GKv#Wng

www.nata.gov.bd

1975 1L^a-v#āi RvBKvi mnvqZv cġKĪ wnmvte tK>`ġq m#úġviY m#ú` Dbq̄b BbW÷UDU (CERDI) cġZōvZ nq| 1984 1L^a-v#āi 6 Rly tK>`ġq m#úġviY m#ú` Dbq̄b BbW÷UDU (CERDI) WGBi cġkÿY DBs Gi A½xfZ nq| 2013 1L^a-v#āi 03 Gwġġ mi Kvi Av#`k Rvi i gva`tg tK>`ġq m#úġviY m#ú` Dbq̄b BbW÷UDU (CERDI) wej ß n#q RvZiq Kwl. cġkÿYGKv#Wng (bvUv) Kwl. gšÿvj tqi Ab`Zg ms`v wnmvte AvZ#cġKvK K#i | 2014 Gi Rly gv#m Gi Kv#eig i i#nq|

ifcKĪ (Vision):

Kwl.tÿ#Ī `ÿ Rbej MV#bi DrKI#K>`^a (Centre of excellence) MVb|

Awfj ÿ (Mission):

gvbm#Z cġkÿY cġvb, M#el Yv Dbq̄b Ges cġKvKbv Gi gva`tg Kwl.gšÿvj tqi Avl Zvf# mKj cġZōv#bi gvbe m#ú` Dbq̄b| Kwl. wġÿv, Kwl. M#el Yv, Kwl. m#úġviY I Kwl. mnvqK tmev cġvbKvi x cġZōvbm#ni g#ā` wġ_#`ġv tRvi`vi Ki#ÿi gva`tg cġkÿY tmevi gv#v#q̄b| cġZōv#bK mÿgZv ew#i j#ÿ` t`k w#`#ki `bv#gab` cġZōvbm#ni m#t_ thvMm# M#o tZij v Ges Av#v#v#EK w#v#o Kwl. tmev Dbq̄b#i Rb` Aw#vg wġÿY cġġ qvi PPPKiv |

Kv#eig

- 1| Kwl.gšÿvj tqi Aaxb mKj cġZōvbm#ni Pwin`v gv#dK cġkÿY cwi KĪbv cġq̄b, ev`#vq̄b I gj`vq̄b Kiv|
- 2| eml# cġkÿY cwiAKv cġq̄b Ges Z`vb#vq̄x cġkÿY Kv#eig cwi Pvj bv Kiv|
- 3| Z` I cġKvKbv m#v#m#i gva`tg cġkÿY Kv#eig DrKI#m#ab Kiv|
- 4| cġkÿY#K Kv#eig I dj cġh-Kivi Rb` M#el Yv I Dbq̄bKv#eig cwi Pvj bvKiv|
- 5| BbWvKkb, dvD#Úkb Ges w#m#q̄i ÷vd tKv#m# Dci w#tKl_ i#Z;Av#v#v#m# Pwin`v#v#v#EK mKj cġKvi P#K#v#v#j#b cġkÿY#i Av#q̄vRb Kiv|
- 6| Aev#ZKIY Kg#m#m#n t#m#gbvi, w#t#úv#Rqig, I qvK#C I Kbdv#i#ÿi Av#q̄vRb Kiv|
- 7| Kwl.b#v#Z gvj vi Kv#v#tgv MVb I w#tKl#ÿY mi Kvi Ges b#v#Z-#b#v# K#`i ci v#k#cġvb Kiv|
- 8| Rbcġv#b cġkÿYb#v#Z 2003 Gi Av#j#v#K GKv#Wngi w#v#v#v#v#cġkÿY Kv#eig cwi Pvj bv Kiv|
- 9| mi Kvi KZ# cġE`w#q#Z;cvj bKiv|

L) Rbej Kivvttgr, we`gvb Rbej, bZb vbtqM, ct`vbmZ

RvZiq Kwl. ckkjY GKvfwngi tguU c` 184 uU hvi gta` 15Rb vbcqgZ KkgK ASfP | G ct`i necixZ 102 Rb KgpZ i tqtQ Zt`fta` AvDU tmvms Gi gva`tg 29 RbtK vbtqM c`vb Kiv nttqQ

bZb vbtqM I ct`vbmZ : AvDU tmvms`c`xwzi gva`tg 29 Rb tK vbtqM c`vb Kiv nttqQ

M) gvbem`u` Dbqb :

D`PnkjYv: 2015-16 A_eQti G cZovtbi tKiv Aby` m`m`/KgRZP t`tk/wet`tk D`P wkyvt`_ Aa`qbi Z wQj bvl

ckjY

2015-16 A_eQti RvZiq Kwl ckkjY GKvfwng (bvUv) Gi Aby` m`m`i tckvMZ `yZv Dbqb Kvhfvg (ckjY/tmvgbri / I qvKRC BZ`w`) G Ask MbY v`b`efc-

weI q	ckjY / I qvKRC / tmvgbri	AvtqvRK cZovb	tgqv` (ir b)	Ask MbYKvixi msL`v (Rb)
PRA-2006 / PPR-2008	I qvKRC	Avi wCGwUm, XvKv	1	1
Sector Leadership	I qvKRC	Planning, Project Implementation & ICT wing, Khamarbari, Dhaka	1	3
D`wv`eb weI qK	I qvKRC	Kwl. gS`y`j q, XvKv	2	1
tmv`c`xwzm RvKi Y I B-tmev mnRvKi Y ev`ev`qb	I qvKRC	Kwl. gS`y`j q, XvKv	1	2
Orientation course on FT	ckjY	BPATC, Savar	5	2
ICT & e-Governance Management	ckjY	Avi wCGwUm, XvKv	12	1
Modern ICT Management	ckjY	NATA, Gazipur	5	3
Modern Office Management	ckjY	NATA, Gazipur	4	1
Financial Management	ckjY	NATA, Gazipur	4	2
Training on Financial & Economic Analysis (FEA)	ckjY	Department of Development Studies, Dhaka University	8	2
ckjYK ckkjY (ToT)	ckjY	gS`y` cwi I` wvfwM, Rbc`k`vmb gS`y`j q Ges GKtmm Uz Bbdi t`gkb (G UAvB) t`c`M`g	5	2
Digital ECNEC & Project Planning System (PPS) Software use	ckjY	cwi K`i bv kvLv-2, Kwl gS`y`j q	2	3

Bb-nvDm ckkjY

Bbw`-wUDtUi 63 Rb KgRZP/KgPvixi` i 416 NvUv Bb-nvDm ckkjY c`vb Kiv nq|

N) 2015-16 A_eQti MpxZ Kvhfvg Ges ARBmgR

čikýY/ I qvKRc:

iel q		tgqv` (w` b)	Ask MhYKvixi msL`v (Rb)	čikýYv_Pe`
čikýY	tmigbvi / I qvKRc			
-	Strengthening NATA: Prospective Business Plan	01	100	Kw. gšYj tqi AvI Zvq mewfbæ čZôvbi KgRZP`
-	Curriculum Development	01	100	
-	Module Development	02	60	
Financial Management	-	04 w` bx2e`vP	60	
Modern Office Management	-	04 w` bx2e`vP	60	
Environment Friendly Plant Protection Techniques	-	04 w` bx2e`vP	60	
Seed Technology	-	04 w` bx2e`vP	60	
Food Security	-	04 w` bx2e`vP	60	
Advanced Training on ICT Management	-	05w` bx2e`vP	60	
Public Procurement Procedure	-	03w` bx1e`vP	30	
Disaster Management	-	03w` bx2e`vP	60	
tgvU			710	

eybqvw` čikýY

tKvfmP wk`ti vbig	e`vP	tgqv` (gvm)	AskMhYKvixi msL`v (Rb)	gše`
eybqvw` čikýY -	Gb-60 Zg eybqvw` čikýY	6 (0q)	38	9 (bq) wU K`wv`ti i bebhÿ KgRZP`
	Gb-61 Zg eybqvw` čikýY	6 (0q)	34	8 (AvU) wU K`wv`ti i bebhÿ KgRZP`
tgvU			72	

úYiW tUlbs KgfmP

čZôvb	iel q	e`vP (msL`v)	tgqv` (w` b)	Ask MhY Kvixi msL`v (Rb)
Gj wRBwW	Dc-čKí AeKvWtgv cwi Kí br I Drcv` b tRvi`vi KiY	02	2	60

AvBGdGgwm (WGB)	I wi tqb tUkb t cMg di Aj ÷vd	01	04	88
ni tU- di D tUkb	Food quality control in horticulture value chain	01	3	80
	tgU	04		228

weifbačhny i Dci cŏ kŏx vcb

tgsmg/mvj	cŏ kŏxi bvg	msL v	gšē
iwe/2015-16	1) mMŪ av tbi RvZ cŏ kŏx	1wU	
	2) Zn mgx RvZ cŏ kŏx - we avb64	1wU	
	3) RvZ cŏ kŏx	1wU	
	4) wU BDwi qv cŏ kŏx	1wU	
	5) AvBucGg	1wU	
	6) nvBweW avb Dr cr` b cŏ kŏx	1wU	
	7) Wŏg umWvi e`envi cŏ kŏx	1wU	

0) me tgvU cŏ kŏi I KgŏmPi msL v, ei vŏ, tgvU e`q, AMŏmZi nvi (2015-16)

cŏ kŏi /KgŏmP

cŏ kŏi /KgŏmPi bvg	msL v	ei vŏ	tgU e`q	AMŏmZi nvi	gšē
biUv kv kvj xKi Y cŏ kŏi	01	170 j vL UvKv	153 j vL UvKv	90.00%	
biUv Kv hŏg tRvi vi Ki Y KgŏmP	01	42.82 j vL UvKv	38.64 j vL UvKv	90.24%	

P) Ab` tKvb we tkl D t j L thvM` we l q vK t j Zvi eYŏv

enbqv` cŏ kŏy Y

RvZxq Kvl. cŏ kŏy Y GKv tWŏg Ab` Zg Av tqvRK cŏ Zŏvb ummŏte 2 e`vP (Gb-60Zg I Gb-61Zg) enbqv` cŏ kŏy tYi Av tqvRb K t i t Q | MYcŏ RvZšx eisj v t` k mi Kv t i i gubbxq Kvl. gšxgvZqv tPšajx, Gguc Gb-60Zg enbqv` cŏ kŏy tYi D t ŏ i ab K t i b |

Rbire gniZqv tPšajr, Ggnc (04/10/2015nLt)



WRR uJ Abgnfb gnrcwi Pij K brlv 60Zg eYbqr x cıkYy tKıtmP cıkYy_reş` i miş_gZ nebgq KişQb



mıPe, `hıvı gšYıj q 60Zg eYbqr x cıkYy tKıtmP cıkYy c0ıb KişQb



hıM mıPe 60Zg eYbqr cıkYy tKıtmP cıkYy c0ıb KişQb



Dccıı Pij K 60Zg eYbqr cıkYy tKıtmP cıkYy c0ıb KişQb



cıkYy Kıtı 60Zg eYbqr cıkYy tKıtmP cıkYy_reş`



60Zg eYbqr cıkYy tKıtmP tgm bıBU Abgnfb



60Zg eYbqr cıkYy tKıtmP cıkYy_reş` j vBteıx cwi` kŞ KişQb



KııDUvi j`ıte 61Zg eYbqr x cıkYy tKıtmP cıkYy_reş`



বলুৱা নিতু- চিডিউকব KZK Ar tqmRZ Food quality control in horticulture value chain চাক্য Kvhঐg

Qwe†Z বলুৱি চৌ কৰ Kvhঐg



Gm Avi AvB c×iZ†Z avb Pvl চৌ কৰ

gnvici Pij K, বলুৱ Gm Avi AvB c×iZ†Z Drcw` Z av†bi
µc KmUs Ki†Qb|



RvZ চৌ কৰ- we†avb50

niBieW avb Drci` b চৌ Rbx

Qwe†Z KivúDUri Kvg j `is, †qR j `ve D†0rab-



miPe, Kul.gšŷj q KırúDUvi Kig j "is, tqR j "ve Df0rab Ki4Qb

ՕւեւէՇ շիկյՅ I փուցբւի ԸփՕւաբ-



Օ Strengthening NATA: Prospective Business Plan' ԿՐԻՄ փուցբւի i ԸփՕւաբ Բթթւեբ
ցուցուի Բյի Կ, ՄՄԸԲ e³e" շՕւեբ ԿիփՕեբ



Օ Strengthening NATA: Prospective Business Plan' ԿՐԻՄ փուցբւի i փուցբւի i ԸփՕւաբ
Բթթւեբ ցուցուի Բյի Կ, եւՄւ e³e" շՕւեբ ԿիփՕեբ



Օ Financial Management' ԿՐԻՄ շիկյփՅի ԸփՕւաբ
Բթթւեբ ցուցուի Բյի Կ, եւՄւ e³e" շՕւեբ ԿիփՕեբ



Օ Financial Management' ԿՐԻՄ շիկյփՅ ԸցուիԲե,
Կու.ցփյիյ զ շիկյՅ շՕւեբ ԿիփՕեբ



Օ Modern Office Management' ԿՐԻՄ շիկյփՅի
ԸփՕւաբ Բթթւեբ ցուցուի Բյի Կ (շիկյեբ), եւՄւ e³e" շՕւեբ ԿիփՕեբ



Օ Modern ICT Management' ԿՐԻՄ շիկյփՅի
ԸփՕւաբ Բթթւեբ ցուցուի Բյի Կ (շիկյՅ), եւՄւ e³e" շՕւեբ ԿիփՕեբ

R) Dcmsnvi

RvZiq Kul. cġkŷY GKv#Wiq (bvUv), MvRxcj Kul. gšYj qvaxb GKvU m` cġZvôZ ms`v hvi Kvhŷg 2014 mvtj i Rly
gvm t_#K iia nŷqtQ| weMZ 2015-16 A_@Qti 500 Rb KgRZ#K cġkŷY cġv#bi jŷgvŷvi weci#Z 522 Rb#K
cġkŷY cġvb Kiv nŷqtQ| 2016-17 A_@Qti 510 Rb cġkŷYv_#K cġkŷY cġv#bi jŷgvŷv vbaŷY Kiv nŷqtQ|
eZŷv#b bvUvq GKvU Kg#P I GKvU cġKí ev`ŷvqbraxb Av#Q hvi gra`tg bvUv cY#mvg` vbtq Kvhŷg cwi Pij bv Ki#Z
mŷg nŷe|

6. KIŁKi mvt_ i BmbKvi K I uef uk tµZvi mvt_ evsj vt`tki i BmbKvi Kt`i mi vmi e`emvqK ms`thvM `vcfb mnvqZv cŃvb|
7. i Bmb Dc`thvMx Kul. cY` Drcv`b I uecYtbi Dci uelq uFwEK uewfbæcŃqvmMK MtelYv, cŃkŃY, mfv, tmvgbvi, KgRvjv, dmtji cŃkŃx, gvV w`etmi AvtqvRb Kiv| uewfbæmi Kvmi temi Kvmi -AvšRŃZK ms`vi cŃZvbiat`i mvt_ , iæZcY`mfv AvtqvRb I AskMŃY Kiv| AvšRŃZK cŃkŃY nŃU` dvDŃŃkŃbi KgRZŃ`i AskMŃYi gva`tg Zvt`i Ávb I `ŃZv eŃx Kiv|
8. ubqvgZ D`vb dmtji Drcv`b cŃhŃ` I i Bmb evRvi m`útkŃŃUKvbK`vj eŃj uJb, ubDR tj Uvi (ŃgvmK), ujdŃj U, eŃŃj U, eml R Wvtqix, WvBŃi±wi BZ`w` ubqvgZ cŃkŃ Ges msŃkŃ e`w`/cŃZŃvŃbi gvŃS Zv uebvgtj` ueZiY Kiv|
9. Technical Barrier to Trade (TBT), AvšRŃZK evRŃi i Pvn`v, tµZvi uewfbæKZ`Ges uek! emYR` ms`vi cwi evZ` bmvZgvjv m`útkŃŃDŃ`v`v, Drcv`K I i BmbKvi Kmn msŃkŃ mi Kvmi -temi Kvmi ms`vi KgRZŃ, uewfbæ MtelYv Ges ukŃŃv cŃZŃvŃk Z`/WvUv w`Ńq mn`thvMZv Kiv|
10. i Bmb eŃgŃxKiŃYi Rb` bZŃ DŃ`v`v mŃŃZ mn`thvMZv cŃvb|
11. RvZxq Lv` , dj, meŃR I AvšRŃZK tgjvq AskMŃYi gva`tg evsj vt`tki i Bvbx Dc`thvMx Kul. cŃY`i cŃvi I cŃvi eŃx Kiv|
12. bZŃ cŃkŃ MŃY I ev`evqb Kiv|

L) cŃZŃvŃbi Rbej KivŃtgv I ue`gvb Rbej , bZŃ ubtqvm, cŃ`vbwZ nŃU` dvDŃŃkŃb Abtgvw`Z tgvU 49uU cŃ`i (e`evcbv cwi Pvj K-1, gnve`evcK-1, Dcgnve`evcK-3, mnKvix gnve`evcK-5, e`evcK-11, Dce`evcK-7, mnKvix e`evcK-2, tgKvbK-1, Btj KulŃkqvb-1, cvniv`vi-2, fviX Mmo Pvj K-5, nvj Kv Mmo Pvj K-2, GgGj GmGm I GBW Ńvd-8) gŃa` eZŃvŃb gvŃ 16 Rb (e`evcbv cwi Pvj K-1, mnKvix gnve`evcK-2, e`evcK-2, Dce`evcK-1, mnKvix e`evcK-1, fviX Mmo Pvj K-5, cvniv`vi-1, GgGj GmGm I GBW ÷vd-3) KgRZŃ/KgPvix uewfbæcŃ` KgPZ iŃŃŃ|

M) gvbe m`ú` DbqŃb:
RvwZmsŃNi Lv` I Kul. ms`vi A`ŃŃb ev`evvqZ Development of Food Control Guidelines and Pilot

Implementation across the Horticultural Value Chain kvl R cŃkŃi i Avl Zvq Kul. m`úmvi Y Av` Bi Gi mveR mn`thvMZvq ubeŃPZ 25uU DcŃRjvq 2015-2016 A`ŃŃi tgvU 492 NÉv cŃkŃY KvhŃg nŃU` dvDŃŃkŃb KZŃ ev`evqb Kiv nŃŃŃ| D` Dc-cŃkŃi i 12uU DcŃRjvq (cŃZuŃZ 20 Rb) 2 w`be`vcx KIK cŃkŃYŃ tgvU 240 Rb j xW dvqŃ , 19uU DcŃRjvq (cŃZuŃZ 20 Rb) 1w`b e`vcx w`Ńdkvi tUŃb di



uj W dvqŃ cŃkŃY AskMŃYKvix KIK I Kul. KgRZŃMY

uj W dvgf G tgvU 380 Rb, 2uU DcRj vq (cZuUz 20 Rb) 1w b e'vcx AwitqbUkb tUbs di j W dvgf G tgvU 40 Rbmn me'gvU 760 Rb uj W dvgf nU® dVdUkb Gi ubi vc` kvKmeR I dj - gEj i Drcv` b I wecyb m'umKZ cKkY KihEtg AskMhY Kti tQ|

Dtj uLZ mgTq 100 Rb F'vj yPBb G+i tK (Value Chain Actor) 2(`B) w be'vcx (cZuU DcRj v nZ 1Rb bimi x Df`v, 1 Rb ZvRv kvKmeR I dj e'emvqx, 1 Rb mvi I KxUvkK e'emvqx Ges 1 Rb cwi enb e'emvqxmn tgvU 4 Rb) cKkY cUvb Kiv ntqtQ|



F'vj yPBb G+i cKkY AskMhY Kvi MY

D³ Dc-cKt i Avl Zvq 10 m`m` weukó GKU cZuUwa `j (Kul. gšYvj q-1Rb, Kul. m'umvi Y Awa`Bi -4Rb, Kul. wecyb Awa`Bi -1 Rb, ZvRv kvKmeR I dj -gji i BmbKvi K-1 Rb, uj W dvgf (Avg)-1Rk Ges nU® dVdUkb-2 Rb) 12-16 At±vei, 2015 Zwi tL vBj vU AbjDz DEg Kul. cxuZ (GAP) e'e'vcbr nel qk ukYv mdEi AskMhY Kti tQ|



vBj vU ukYv mdEi AskMhY Kvi MY

nU® dVdUkb Kul. m'umvi Y Awa`Bti r mnthvMZvq i BmbthvM` ubi vc` Ges yMz gvb m'ubae Avg Drcv`b Ges msMhEva e'e'vcbr nel qk GKU KIK cKkY 29 AvM÷ 2015 Zwi tL AvAj K D`vbZEj Mtel Yv tK>ª; PrcvBbeveMÄ m`i DcRj vq 20 Rb uj W Avg Pwll tK ubtq AvtqvRb Kti tQ|

RwZmsfNi Lv` I Kul. ms`vi A_vqt ev`evqbx D³ cKt i gva`tg 2015-2016 A_Qti mvZyxiv tRjvi m`r DcRj vq ōAvgō, Kvgj v tRjvi Pw`bt DcRj v I tkicy tRjvi tkicy m`r DcRj vq ōUtgUwō, Rvgj cy tRjv Rvgj cy m`i DcRj v Ges htkv tRjvi m`i DcRj vq ōte_bō Ger gYxMÄ tRjvi m`i DcRj v Ger Uvzewo DcRj vq ōAvj y dmtji Dci gvV w`etmi AvtqvRb Kiv ntqtQ| D³



gvV w`etmi AskMhY Kvi KIKe`

gVw em mgfn tgvU 928 Rb cKí fZ I AvMhX cÜZteW K.I.K AskMhY Ges gZweibgq mfiq thvM`vb Kti b|

- nŕU® dvDŕÜkb 2015-2016 A_@Qŕi Kwš m`uŕhviY AvA`Bŕi mveR mnŕhwmZvq Ges RvuzmŕŕNi Lv` I Kwš.ms`vi AvšRmZK B t`kx meŕklÁ mgŕŕq 2 (B) w be`vcx ōdŕb tmdwU AvMhUs Ges KuUvkk gŕ dmtj Drcv`b melqK cŕkŕYō Kvhŕg hŕkvi m`š DcŕRjv Ges mvZŕxiv m`i DcŕRjv h_vµŕg te_b I Avq dmtj i Ici AvŕqvRk Kti | D³ cŕkŕY tgvU 30 Rb gV chŕŕq KgRZv, 40 Rb wj W dvqŕ Ges 20 Rb Abŕi Yxq K.I.Kmn meŕgvU 90 Rb KgRZv I K.I.K AskMhY Kti b|



dŕ tmdwU AvMhUs kvl R cŕkŕY AskMhYKvi mY

N) nŕU® dvDŕÜkb KZR i Bvnb Dbŕb Kvhŕg I ARŕ mgn

- eZŕvb MYcŕRvZšx evsj vŕ`k mi Kvŕi Kwš.cY` i BvnbZ bM` mnvqZv eŕx I mgŕqvŕhvmx weŕfbŕi Bvnbŕŕe Dŕ`m, i Bvnb bvxZ Ges nŕU® dvDŕÜkb cŕ`ŕ I cŕivŕ mnŕhwmZvq ZvRv kvKmeŕR I dj-gj- i Bvnb cwi gvY 2008-2009 A_@Qŕi 24670 tg.Ub t_ŕK eŕx tŕŕq 2015-2016 A_@Qŕi cŕq 55,138 tg. Ub ntqŕQ Ges eŕYŕ mgŕq i Bvnb Avq cŕq 51 wgvj qb gvŕKŕ Wj vi t_ŕK eŕx tŕŕq 125 wgvj qb gvŕKŕ Wj vi DbŕZ ntqŕQ|
- nŕU® dvDŕÜkb cŕ`ŕ I cŕivŕ mnŕhwmZvq ZvRv Avj yi Bvbx cwi gvY 2008-2009 A_@Qŕi gvŕ 407 tg.Ub t_ŕK eŕx tŕŕq 2015-2016 A_@Qŕi cŕq 40,230 tg. Ub ntqŕQ Ges eŕYŕ mgŕq i Bvnb Avq 0.68 wgvj qb gvŕKŕ Wj vi t_ŕK eŕx tŕŕq 10 wgvj qb gvŕKŕ Wj vi DbŕZ ntqŕQ|
- nŕU® dvDŕÜkb cŕ`ŕ I cŕivŕ mnŕhwmZvq 44 aiŕi cŕuqvRvZKZ. Kwš.cY` 1,49,498 tg.Ub meŕkŕ 94w t_ŕk i Bvnb ntqŕQ| hvi i Bvnb gj` cŕq 224 wgvj qb gvŕKŕ Wj vi |
- bZb bZb Kwš.cY` I i Bvbx evRvi eŕgŕKvŕ nŕU® dvDŕÜkb PrŕŕfŕŕEK Lvŕvi e`e`ŕcbvi gva`ŕg gj` mŕŕhvmRZ cY` wŕmŕŕe Canned Pineapple, Canned Baby Corn, Canned Aloevera, Canned Mushroom 100% i Bvnb Rb` ZvBI qv dŕ cŕmims GŪ BŪw-ŕ wj : (Shepherd Group Gi A½ cŕZŕv) bigK GKw meŕ kx cŕZŕvŕbi mvŕ_ thŕ_ŕvŕe KvR KiŕQ| MZ 2015-2016 A_@Qŕi tgvU 1077 tg.Ub wUvRvZ Avbri m



(900 tg.Ub), 11BvRvZ temeKb®(81 tg.Ub), 11BvRvZ NZKgvix (54 tg.Ub) Ges Avbvi m tkvi (42 tg.Ub) cwi tekevÜe c'itKURvZ Kti 6011U KbttUBvvi Gi gva'tg Pix, ZvBI qvb, nsKs, 11ftqZbvg G iBvb ntqtQ| hvi iBvbi gj' cÜq 9 j'ÿ gviK® Wjvi | AvZm=ü1Z G cÜZövtbi mv_t gj' msthvRZ Kul.ctY'i iBvb epKtiY ntu® dvDttÜktbi GK1U mgtsvZv Pz³ r'ÿi ntqtQ|

- ntu® dvDttÜktbi mmeR ZËyeavtb e,ovi abU DctRjv I tkicj tRjv t_tK ,YMZgvb m=übe UtgtUv wecytbi Rb' tFMvb GtM® wj bvgK GK1U UtgtUv cví cÜZKvix cÜZövtbi mv_t mivmi K1.K evRvi msthvM vcb Kiv ntqtQ| ntu® dvDttÜkb I r'qvi dW GÜ tefvtiR wj : Gi gvtS GK1U mgtsvZv Pz³ i Avl Zvq tFMvb GtM® wj Zvt' i Drcw' Z UtgtUv cví r'qvi dW GÜ tefvtiR wj G mi eivn Kti tQ| hv t_tK ,YMZ gvbm=übe UtgtUv mm I tKPic Drcw' Z ntu® Ges Zv t'kxq



tkicj tRjvq Drcw' Z vbi vcb` UtgtUv

I AvsR®ZK evRvti iBvb nt'Q|

- Gfjv b GtmvmtqUm, dj I mevR iBvbKvi K cÜZövtK gasjy t_tK Eagle Eye Internatioanl LLC, I gvtb 1000 tKwR ZvRv Avbvi m iBvbttZ mnvqZv cÜvb Kiv ntqtQ|



tFMvb GtM® wj : I tkicj tRjvi UtgtUv Drcw' bKvix K1tKi mv_t mivmi evRvi msthvM vcb

- Rbve Gg Awe` tnvttmb, mivD_ telzj tUW BvUvib'vkbvj iBvbKvi K cÜZövtK gvj tqwkqvq 41 tg.Ub 11gvóKgov iBvbttZ mnvqZv Kiv ntqtQ| Gj tÿ' cÜK1UK'ij G'vKkb evsjv' k Ges ntu® dvDttÜkb Kul.ctY'i iBvb cñvti ths_firte KivR KitiQ|



ntu® dvDttÜktbi mnvqZvq gvj tqwkqvq 11gvóKgov iBvb

- Retail Chain Magnit, Russia Gi mv_t evsjv' tki iBvbKvi K cÜZövt 11MbtU. tK evRvi msthvM vcb mnvqZv Kiv ntqtQ| tmj tÿ' tje y Avj yI bvii tKj i vnkqvq iBvbx i Rb' cÜ 11gK bgvv tcd tÿ 11MbtU. tK tdi acviii 15, 2016 Zvii tL mmeR mnvqZv cÜvb Kiv ntqtQ|

- ntu® dvDttÜkb Gi mnvqZvq iwe Gw g

tKivúmb tj evb#b cġgevti i gZ 5 tg.Ub mewR i Bmb Ki#Z mg_#tqtQ|

➤ n#U^o dvD#Úk#bi mn#hwMZvq tMvej G#M#fU wj i Rb#M#Úv, tMjvc, Rvi#eiv, M#vWl jvm, Kvi#bkb l wRcmx d#z i Bmbi GKwU Út#j wct#qU tmšw Avite 15 b#f#f 2015 Zwi#L tġY Ki#tQ|

➤ n#U^o dvD#Úk#bi mn#hwMZvq 2015-2016 A_#Q#i DĒg KwL. c#wZ (GAP) e#e#v Ab#yiYce# w#bvc, #f#m#qZ l AvšR#KZK evRi#i Pwv#vb#vq# gvb#úbe Avg P#e#w#f#EK Lv#i e#e#vc#vq Drcv#b i gva#tg 100 tg. Ub h#y#ivR l Ab#vb BD#ivc#q BD#vq#b#f#y #k mg#ni (BUw#j, dvY, m#f#Wb, R#v#b, cZ#v#j) G_wbK l c#BKvi#x evRi#i i Bmb n#tqtQ|



n#U^o dvD#Úk#bi mn#hwMZvq miZ#y#i#vq i Bmb#h#M w#bvc# Ava Drcv#b

➤ n#U^o dvD#Úk#bi mn#hwMZvq gv#t#q#k#q#, B#v#t#b#k#q#, msh#y Avie Av#i#vZ l e#b#v#t#Z Greentex, Effort Properties Development Ltd., Access Corporation b#v#K i BmbKvi#K cġZ#v#b#i gva#tg cġq 1000 tg.Ub Avj#j i Bmb n#tqtQ|

➤ n#U^o dvD#Úk#b Gi mn#hwMZvq 20 tg.Ub m#M#Ú#x P#j Av#g#i#i# Kvq BH High Tech Food & Agro Industress Pvt. Ltd. Gi gva#tg i Bmb n#tqtQ|

➤ B#U#P#Z#k#c#f#i#k#b (ITOCHU Corporation) #K R#v#v#b 300 tg.Ub w#Zj i Bmb#t#Z mn#v#q#Zv cġvb Kiv n#tqtQ|

0) c#K#i Kv#p#ig

n#U^o dvD#Úk#bi m#ve#R ZĒ#e#v#b Ges KwL. m#ú#m#i#Y A#v#b#t#i i mn#hwMZvq w#e#M#Z A#t#v#e#i 2014 m#j #_#K gv#P#2016 m#j ch#š#l R#v#Z#m#t#Ni Lv# l KwL. ms#v (GdGI) A_#q#b ev#v#v#b#q#v#b Development of Food Control Guidelines and Pilot Implementation across the Horticultural Value Chain k#l#R Dc#c#K#f#i i Av#l Z#v#q 25wU Dc#R#j#v#q te#_#Y, Ú#g#t#U#v, Av#j#y#l Avg DĒg KwL. c#wZ e#e#vc#v#q Drcv#b l w#c#Y#b Kv#p#ig ev#v#v#q#b Kiv n#tqtQ| A#t#v#e#i 2014 #_#K gv#P#2016 ch#š#l tg#v#U 1,46,93,516.00 Ú#v#K#v Q#v#o n#tqtQ Ges e#q Kiv n#tqtQ 1,32,98,684.00 Ú#v#K#v hv# tg#v#U e#q AM#v#Z#i 90.50%|

P) gv#v cġ k#b#x l cġt#q#w#M#K M#t#e#l#Y#v Kv#p#ig n#U^o dvD#Úk#b Ges ev#s#j#v#t#k KwL. M#t#e#l#Y#v B#v#v#w#UDU th#_#f#v#t#e M#š#K#v#j#x#b Ú#g#t#U#v Drcv#b l R#b#v#c#q#K#i#Y#i j#t#y# tk#i#c#y# m#i Dc#R#j#v#q 2.50 kZ#v#sk R#v#g#t#Z GKwU cġ k#b#x m#ú#b#e#K#i#t#Q| D#3 cġ k#b#x#Z ev#i n#v#B#v#e#W Ú#g#t#U#v-4 Ges ev#i n#v#B#v#e#W Ú#g#t#U#v-8 R#v#t#Z#i P#v#i



e"euZ nqtq0 Ges Avkibjyc dj b cvl qv tMtQ|

nU® dVdÜkb i BmbKvi K cÜZövb MÜtU. Gi Abktj Avj yty eyl bwi tKj Retail Chain Magnit, i vnkqvq i Bmbi Rb" evsj vt`k Kul. Mtel Yv Bbw=UDU (ewi) tZ j`vefU÷ m`uv`tb mnvqZv Kti tQ|

Q) nU® dVdÜkb Gi Dttj thvM" mvdj "/AR®

➤ RvZxq Lv" tgj v-2015, RvZxq meir tgj v-2016 I RvZxq dj cÜkÜx-2016 tZ AskMhY Kiv nqtq0| RvZxq Lv" tgj v-2015 tZ nU® dVdÜkb Gi ÷j 2q`vb jvf Kti tQ|



➤ nU® dVdÜkb 2015-2016 A_®Qti tgvU 4uU cwi Pjy br cI® i mfv AvtqvRb Kti tQ| thLv`b mPe, Kul. gšYjy q I tPqvi g`vb, nU® dVdÜkb D³ mfv, tjtZ mfvicvZzj Kti b|

RvZxq Lv" tgj v-2015 gvbbxq Kul.gšYjy qvZqv tPšajy Ggvc Ges gvbbxq cwi Kí bvgšY Rbve Av n g gybV Kvgvj, GdimG, Ggvc nU® dVdÜkb ój cwi`kÜ Kti b

➤ evsj vt`k Kulvtji fivKqvq dvBW i Pcm`Zwi tZ žemi Kwi LvZtK DÜxKi tYi Rb" nU® dVdÜkb BtZvgta" ZvBI qvb dV cÜmims GÜ BÜv÷R ij Gi mvt` thvMvthvM Kti tQ| GB tKv`úvb BtZvgta" fivKqvq dvBs cÜv e`envi Kti Kulvtji i Pcm`Zix Kti i Bmbi Rb" ewil R 300 tg. Ub i Pcm Drcv`b ygZv m`ubæhšcviZ ve`k t`tK Avg`vb Kti gqgbvstni fiv jv DctRjv q`vcb Kti tQ|



Rbve tgvrvs` gCbDÍxb Ave`jyn& mPe, Kul.gšYjy q Ges tPqvi g`vb, nU® dVdÜkb tg 29, 2016 Zwi tL 104Zg cwi Pjy br cI® i mfvq mfvicvZzj Kti b

➤ nU® dVdÜkb kvK-meRi, dj-gj- I Avj Cluster approach G Pz³ex Pvl cXvZtZ (Contract Farming) DĒg Kul. cXvZ (Good Agricultural Practices) Gi bwiZgvjv Abvji YceR Drcv`b, mSMh I mSMh tEvi (mUJ®, tMÜV, I qvks, c`vKwRs BZ`v) Dbz e`v`vcbv vbuÖZKi tY 27 Rb KI.K, cvBKvi I i BmbKvi KtK cÜqvRbxq ci vqk` I 76 Rb D`v³v`K Kwi Mvi mnthvMzv cÜvb Kti tQ|

➤ D`v³v, i BmbKvi K, Drcv`Kmn veivfæAvMhX e`v³/cÜZövb tK Drcv`b Kj vtKškj, mSMh nEi e`v`vcbv, e`emv-cwi Kí bv, AvšRvviZK evRvi Z`, m`vcbv I Pvin`vmn i Bmb m`úvKZ Z`v,`

নৈতিক সিদ্ধান্তের বিষয়ে আলোচনা করা হয়েছে। উল্লেখ্য কৃষি পঞ্জিকা
 তৈরি।

- নতুন দিওখা অর্থাৎ ই-চেন (Cool Chain) এর বিক্রয় ক্ষমতা বৃদ্ধি করা এবং 2015-2016
 আর্থিক বর্ষে কৃষি উৎপাদন 460 মিলিয়ন টাকার প্রকল্পের মাধ্যমে
 মসুর চাষ, যমজ গাছ চাষ ইত্যাদি মনোনিবেশ করা হয়েছে।

- নতুন দিওখা "IT based monitoring system and distribution of IT material" এর
 প্রকল্পের মাধ্যমে 25 মিলিয়ন টাকার অর্থায়নে 48 মিলিয়ন টাকার
 কৃষি উৎপাদন ক্ষমতা বৃদ্ধি করা হয়েছে।



জাতিসংঘের কৃষি উৎপাদন বর্ধন কর্মসূচির আয়োজিত
 (মহাসড়ক ডিবি), কুলিং চেইন প্রকল্পের ডায়ালগ

- নতুন দিওখা জি মনোনিবেশ UNESCAP এর সহায়তায়
 BBA (বাণিজ্য উন্নয়ন) এর মাধ্যমে UNNEXt
 agricultural trade facilitation & business

process analysis (BPA) for Bangladesh
 এর মাধ্যমে কৃষি উৎপাদন
 বর্ধন কর্মসূচির 25 মিলিয়ন
 টাকার প্রকল্পের মাধ্যমে
 trade facilitation এর
 প্রকল্পের মাধ্যমে



- নতুন দিওখা "Trade and Investment Division, UNESCAP
 এর মাধ্যমে Trade Facilitation এর
 প্রকল্পের মাধ্যমে কৃষি উৎপাদন
 বর্ধন কর্মসূচির 25 মিলিয়ন
 টাকার প্রকল্পের মাধ্যমে
 trade facilitation এর
 প্রকল্পের মাধ্যমে

- নতুন দিওখা ডিওখা জি মনোনিবেশ UNESCAP এর
 সহায়তায় BBA (বাণিজ্য উন্নয়ন) এর
 মাধ্যমে UNNEXt agricultural trade
 facilitation & business process analysis
 (BPA) for Bangladesh এর
 প্রকল্পের মাধ্যমে

- RvZiq "Re Kul.bmZ c"qtb nU® dVdÜkb "Re Kul.i RvZiq Uv`tdvmPK meZK mnthmMzv c"vb Ktiq| tmj ty", 20 tmtpat 2015 Zwi tL evsj vt`k mipej tq AbvZ Avsl gsyj q mfvq nU® dVdÜkb AskMhY Ktiq| GQovl nU® dVdÜkb RvZiq "Re Kul.bmZ c"qtb 17 AvM÷ 2015 Zwi tL GKw mekIA mfv AvtqvRb Ktiq|

nU® dVdÜkb KZK c"ZKZ.
Lvgvi ti KWEB

- nU® dVdÜkb RvZmsfNi Lv` I Kul.ms`vi A`qtb cwi Pmij Z cKti i gva`tg , YMZ Ges msµgY gY` ubivc` dmj Drcv`b I evRvi RvZKi tb 25 Rb DctRjv Kul.KgKZ` i gva`tg 520 Rb ubePZ ij W Kl.KtK Kul.DcKiY mvgMmga`uebvgtj` mieivn Ktiq

µvgK bs	DcKiY mvgMm bvg	meZi tyi msL`v
1.	yvZKvi K evKtUvi qv/RxerYj Dcw`wZ cwi gvc Kivi hš;(ATP Kit)	03
2.	Mig cwbZ Avg tkvatbi hš	09
3.	Avg msMni hš	700
4.	tm` tdtivgb U`vc	149000
5.	cvl qvi t`u`ig ÷ tevqvi	09
6.	Uij	50
7.	hmsK I Rb gvcvi hš	50
8.	tbcfmK t`utvi/KvUvbkK t`u`Kivi hš	32
9.	cZti vaK tcvvk (KvUvbkK c"qvMKvix Rb`)	41
10.	Kvctoi gvKn	500
11.	W`cj	595
12.	KtivMtuW dvBevi tevW`KvUj	7500
13.	div`ti KWEB	520

- e,ovi avU DctRjv t`tK UtgtUv mecytbi j ty` `vbxq DctRjv Kul.KgKZ` mvt` nU® dVdÜkb Gi KgKZ`MY gvV cwi`k Ges Kl.K mfvq AskMhY Ktiq|
- Pxtb Kjv i Bvbi j ty` nU® dVdÜkb nsKs wfvEK GKw tµZv c"Zövb ij Wvi tKv`vmbi mvt` 06 At±vei 2015 Zwi tL GKw mfv AvtqvRb Ktiq|
- %gvmK vbDRtj Uvi I evl R Wrtqvi -2016 gyYceR cKvk I meZiY Kiv ntqtq|

R) Dcmsnvi

ubivc`, `v`mµZ I AvsRwZK evRviti Pmivbvqyx , YMZ gvbm`ubekvKmevR, dj-gj, Avj ygmjv, cvb, dj I Ab`vb` Kul.cY` Pz`ex Pvl cxwZtZ Drcv`b I Zvi , YMZgvb Dbqb, dmj msMniEi e`vcbv, mivmvi Kl.K-evRvi msthM `vcb Ges Avaknvti ZvRv kvKmevR, dj-gj, Avj yGes c"qvRvZ Kul.cY` i Bvbi gva`tg RvZiqvite`et`vkK gy` AR`b mnvqZv c"v`tbi ty`tI nU® dVdÜkb tK Avv`R I Kvi Mui fvte`z kv`kvjx I mgtqvcthmK Kiv c"qvRb|