

**BANGLADESH TEA
RESEARCH INSTITUTE**
Srimangal-3210, Moulvibazar
Monthly Report- **November, 2025**

A. Director's visit:

Date	Purpose

B. Divisional Research and services/ activities

Activities	Agro	Bot	Bioche mistry	Ento	Plant Path	Soil Sci	Stat & Eco	Tea Tech	Total
Number of experiments	08	46	01	05	05	05	05	-	75
Advisory visits	→								13
Small Holding Advisory visits	→								-
Correspondences	-	-	-	04	-	22	-	-	26
Official visits	03	06	-	-	-	-	-	-	09
BTRI Annual Course	→								-
Workshops / training	→								04
Tea Tasting Session	→								-
Tea Tasting training	→								-
Small Holding Training	→								-
Tea sample Tasting	-	-	-	-	-	-	-	-	-
MTC Modules (hrs.)	-	-	-	-	-	-	-	-	-
Publications	-	-	-	-	-	-	-	-	-
Soil analysis for nutrient	-	-	-	-	-	311	-	-	311
Soil analysis for nematode	-	-	-	17	-	-	-	-	17
Soil sample analysis (FSS)	-	-	-	-	-	21	-	-	21
Fertilizer analysis	-	-	-	-	-	02	-	-	02
Compost analysis	-	-	-	-	-	01	-	-	01
Water analysis	-	-	-	-	-	-	-	-	-
leaf sample analysis for nutrient	-	-	-	-	-	05	-	-	05
Pesticide efficacy analysis	-	-	-	01	-	-	-	-	-
Fungicide efficacy analysis	-	-	-	-	-	-	-	-	-
Herbicide efficacy analysis	-	-	-	-	-	-	-	-	-
Biochemical analysis of green leaf	-	-	-	-	-	-	-	-	-
Residue analysis (Expt.)	-	-	-	-	-	-	-	-	-
Residue analysis (garden)	-	-	-	-	-	-	-	-	-

General comments: Divisional research and activities are satisfactory.

(C) Distribution of planting materials and production of BTRI November, 2025)

Distribution from	Distribution of planting materials			Production		
	Fresh cuttings	Rooted cuttings	Improved seeds (kg)	Green leaves (Kg)		
				BTRI	6552	93745
				BEF	87193	
BTRI	-	1469 +100	175			
Fatickchari	56000	-	88			8160
Kaliti	-	-	-			3787
Kashipur	-	-	-			-
Total	56000	1569	263			105692

General comments: Distribution of planting materials depends on the demand of the tea estates/tea growers

(D) Balance sheet of made tea (Black Tea)

Month	Reserve (Kg)				Consumption (Kg)				Present Balance
	BF	Production	Total	Local	BTB Sales Centre/ Others	Destroy tea west	Invoiced	Total	
November, 2025	40469	20415	60884	505	-	-	36500	37005	23879
Janu.- Nov. 2025	2215	193132	195347	5818	-	-	165650	171468	23879
November, 2024	75580	19383	94963	352	-	-	35250	35602	59361
Janu.- Nov. 2024	911507	195408	217105	5244	-	-	152500	157444	59361



(E) Balance sheet of made tea (Green Tea)

Month	Received green leaf (kg)	Received green leaf to date (Kg)	Production of green tea (kg)	Production of green tea to date (Kg)	Consumption (Kg)		
					Dispatch (Auction/SC/ dealer & others)	Dispatch to date (Kg)	Balance (To date)
November, 2025	1868.0	15228.0	383.9	3188.4	163.8	2572.4	1261.89
November, 2024	1967.0	5011.11	436.7	1096.4	111.6	873.5	688.69

(F) Balance sheet of made tea (White Tea/ others)

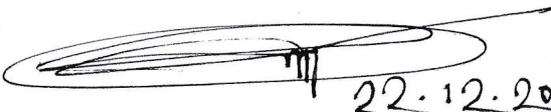
Month	Received green leaf 2 leaf + 1bud (kg)	Received only bud (kg)	Total (Kg)	Received green leaf to date (Kg)		Produced white tea/others (kg)		
				2025	2024	Green tea (kg)	White tea (kg)	Others tea (kg) (Orthodox)
November, 2025	-	-	-	-	130.1	-	-	-

(G) Weather report for meteorological station, Sreemangal

Month	Temperature (°c)		Rainfall of the month (mm)	Nos. of rainy days	Total rainfall up to the month (mm)	Evaporation of the month (mm)	Sun shine Hrs.	R.H. %	Dew point (°c)
	Max ^m	Min ^m							
November, 2025	30.79	17.95	2.0	2	2163.0	73.3	6.73	74.23	20.06
November, 2024	31.29	17.95	20.0	2	2831.0	87.00	8.57	73.59	20.50

General comments: Weather report varies from season to season.


 (Dr. Shefali Bodnerjee)
 Principal Scientific Officer (Statistics)
 Statistics & Economics Division


 (Dr. Md. Ismail Hossain)
 Director (In-Charge), BTRI