

Se. No.	Experiment Details 2024-25 (Fiber)
1.	Determination of suitable sowing time on fibre yield and yield attributes of advanced breeding lines BJC-5002 & C-2262 of white jute (CMD 1/2025)
2.	Preliminary yield trial of high yielding white jute strains (CBr-07/2025)
3.	Varietal assessment of popular tossa jute varieties against jute yellow mite under field condition (Ento-5/2025)
4.	Incidence of insect-mite in jute ecosystem and insect-whether relationships in Bangladesh
5.	Zonal yield trial (ZYT) and nutrient analysis of white jute genotypes for vegetable purpose (CBr-8/2025)
6.	Zonal yield trial and nutrient analysis of white jute genotypes for vegetable purpose (CBr-8/2025)
7.	Demonstration plot of white jute genotypes for vegetable purpose (CBr-8/2025)
8.	OYT of high-yielding breeding line of white jute (CBr-09/2025) for short day low temperature tolerance
9.	On-farm yield trial of high yielding breeding line of white jute (CBr-10/2025)
10.	Screening of short during and high yielding tossa jute genotypes to fit in three cropping patterns (OBR-14/2025)
11.	Advanced yield trial of kenaf mutant lines (KM-10B/2025)
12.	Preliminary yield trial (PYT) of kenaf breeding lines (KM-9A/2025)
13.	Advanced yield trial (AYT) of kenaf breeding lines(KM-10/2025)
14.	Effect of High-Density plant population (HDPP) against practicing Line sowing in jute cultivation.
15.	Advanced Yield Trial of three breeding lines of tossa jute (Obr-17/2025)
16.	Zonal Yield Trial (ZYT) of three genotypes of tossa jute
17.	Impact of climatic changes (temperature, rainfall and humidity) on the incidence of diseases of jute.(PPD-6/2024)
18.	Tossa Jute Advanced line (Robi-2) for Primary Yield Trial
19.	Effect of different date of sowing on major insect pest infestation on kenaf (<i>Hibiscus cannabinus</i>) and Deshi Jute (<i>Corchorus capsularis</i> L.) varieties during fiber growing season
20.	Effect of sowing time on fibre yield and yield attributes of tossa jute at the age of 100 days. (CMD-2/2025)
21.	Comparison of different tossa jute varieties.
22.	Soil science
23.	Evaluation for morpho-agronomic attributes, biotic and abiotic traits of selected tossa jute germplasm (GB-5/2025)
24.	Study on the pest status of promising lines of jute and allied fibre crops in different locations (Ento-5/2025)
25.	Varietal assessment of popular tossa jute varieties against jute yellow mite under field condition (Ento-5/2025)
26.	Study on the pest status of promising lines of deshi jute (<i>corchorus capsularis</i>) in different locations (Ento-1/2025)
27.	Study on the pest status of promising lines of tossa jute (<i>corchorus olitorius</i>) in different locations(Ento-1/2025)
28.	Varietal assessment of popular tossa jute varieties against jute yellow mite under field condition(Ento-5/2025)