BANGLADESH TEA RESEARCH INSTITUTE

Srimangal-3210, Moulvibazar Monthly Report-March, 2022

(A) Director's vis	it Purpose
Date	
07, 23/ 03/2022	Visited Tea Estates (Duendi T. E and Chundicherra T.E).

(B) Divisional Research and servi	ces/ act	Bot	Bioc	Ento	Plant	Soil	Stat &	Tea	Total
Activities	Agro	Вог	hem	Linco	Path	Sci	Eco	Tech	
	07	40	02	03	03	07	02	-	64
Number of experiments	07	40	02						05
Advisory visits					T -	09	-	-	11
Correspondences	-	02		-		-	-	-	08
Official visits	06	02	-	-					1
BTRI Annual Course									
Workshops								→	-
Tea Tasting Session								→	-
Tea Tasting training					-	-	-	-	01
Tea sample Tasting	-	01	-	-	-	-	_	-	16(h)
MTC Modules (hrs)	-	16(h)	-	-	+	-	-	-	-
Publications	-	-	-	-	-	190	-	-	190
Soil analysis for nutrient	-	-	-	-	+ -	-	-	-	09
Soil analysis for nematode	-	-	-	09	+	01	-	-	01
Fertilizer analysis	-		-	-		-	_	-	-
Compost analysis	-	-	-	-	_	+	-	-	-
Water analysis	-	-	-	<u> </u>	-	+	+	-	-
Pesticide efficacy analysis	-	-	-	-	-	-			-
Fungicide efficacy analysis	-	-	-	-	-	+	-	-	-
Herbicide efficacy analysis	-	-	-	-	-	+ -	_	-	09
Biochemical analysis of green leaf	-	-	09	-	-	-	_	-	-
Residue analysis (Expt.)	-	-		-	-	-	-	-	_
Residue analysis (garden)	-	-	-	-	-				

General comments: Divisional research and activities are satisfactory.

(C) Distribution of p Distribution from	Distr	and production of BTRI ibution of planting materi Rooted cuttings	Production Green leaves (Kg)			
	Fresh cuttings	Rooted cuttings	Improved seeds (kg)	BTRI	336	1636
BTRI	-	2450+59	-	BEF	1300	-
Fatickchari	-	-	-			65
Kaliti	-	2509	-			1701
Total		i danands or	the demand of t	he tea estat	es/ tea growe	rs

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

(D) Balance sheet of Month	f made tea (Reserve (Kg) Production	Total	Local	Present Balance			
	ы				Centre		250	10109
	10161	307	10468	359	-	-	359	
March, 2022	10161			1548	-	20075	21623	10109
Janu Mar. 2022	31425	307	31732				1028	5505
	6340	193	6533	1028	-	-		5505
March, 2021			20268	8738	-	6025	14763	3303
Janu. – Mar. 2021	20075	193	20208	0750		- 1		

1M

(E) Balance sheet of I Month	Received green leaf (kg)	Received green leaf to date (Kg)	Production of green tea (kg)	Production of green tea to date (Kg)	Dispatch (Auction/S C & others)	Dispatch to date (Kg)	Balance (To date)
March- 2022	0.0	0.00	0.00	0.00	77.90	201.00	24.16
March- 2021	0.00	0.00	0.00	0.00	2.30	10.00	7.36

(F) Balance sheet of m Month	Received green leaf bud (kg)	Progressive total (Kg)	Produced white tea/others (kg)	Progressive total (Kg)
March- 2022	-	-		-

(G) Weather report Month	Tempe	orologica erature c) Min ^m	Rainfall of the month (mm)	Mangal Nos. of rainy days	Total rainfall up to the month (mm)	Evaporation of the month (mm)	Sun shine Hrs.	R.H. %	Dew point (°c)
March- 2022	32.24	16.28	30.0	04	78.0	144.70	7.89	56.01	15.79
March- 2021	33.47	18.08	109	04	112	146.40	7.94	57.86	16.78

General comments: Weather report varies from season to season.

(Dr. Shefali Boonerjee) Senior Scientific Officer

Statistics & Economics Division

(Dr. Mohammad Ali) Director, BTRI