

BANGLADESH TEA RESEARCH INSTITUTE

Srimangal-3210, Moulvibazar Monthly Report-September, 2021

(A) Director's visit

Date	Purpose
06-22/09/2021	Visited Tea Estates (Monipur, Doloi, Boikanthapur, New Samanbhag, Lakkatura, T.E)
04 & 07/09/2021	Conducted Workshops at Habibnagar and Surma tea Estate.

(B) Divisional Research and services/ activities

Activities	Agro	Bot	Biochem	Ento	Plant	Soil	Stat &	Tea	Total
					Path	Sci	Eco	Tech	FS. 7
Number of experiments	07	38	02	02	06	06	02	-	63
Advisory visits								 >	11
Correspondences	-	01		01	01	10		-	13
Official visits	-	01	-	01	01		-	-	03
BTRI Annual Course								-	-
Workshops									02
Tea Tasting Session									06
Tea Tasting training (Army)								D	01
Tea sample Tasting	-	01		-			_	_	01
MTC Modules (hrs)	-	-		-		-	-		06
	-								(Director's)
Publications	EMPIRE C	-	-	-		221-	-	_	-
Soil analysis for nutrient		-	-	-	-	52	-		52
Soil analysis for nematode		-		03		-	-		03
Fertilizer analysis		•			-	07	-	-	07
Compost analysis		-				-	-216	-	07
Water analysis		-				-	-	3	
Pesticide efficacy analysis				01		_	-	-	01
Fungicide efficacy analysis				•		-	-		
Herbicide efficacy analysis	•	-		-		-		-	
Residue analysis (Expt.)	-	-					<u> </u>		
Residue analysis (garden)	-				-	-	-	-	· · · · · · · · · · · · · · · · · · ·

General comments: Divisional research and activities are satisfactory.

(C) Distribution of planting materials and production of BTRI (September, 2021)

Distribution from	Di	stribution of planting mater	Production Green leaves (Kg)			
	Fresh Rooted cuttings cuttings					
DTDI			seeds (kg)	BTRI	13194	121506
BTRI	30000	2000+1320		BEF	108312	121500
Fatickchari	199500	-		-	100512	7050
Kaliti	-					7052
Total	229500	3320			-	6454
Canaral samuests Di			-			135012

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*		December (IV.)								
MOHIT		Reserve (Kg)			80	Present				
	BF Production		BF		Total	Local	Consumpt BTB Sales Centre	Invoiced	Total	Balance
September 2021	46079	28478	74557	883	-	36300	37183	37374		
Janu. – Sep.2021	20075	159528	179599	10799	-	131426	142225	37374		
September 2020	20277	22190	42467	339	<u>-</u>	24200	24539	17928		
JanuSep. 2020	35450	109190	144640	4612	- 1	122100	126712	17928		



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

(2) Bulance short of made tea (Green Tea)									
Month	Received	Received	Production	Production of	Consumption (Kg)				
	green leaf (kg)	green leaf to date (Kg)	of green tea (kg)	green tea to date (Kg)	Dispatch (Auction/S C & others)	Dispatch to date (Kg)	Balance (To date)		
September 2021	725.60	1959.63	149.30	415.45	56.60	283.10	149.71		
September 2020	187.80	1752.65	34.64	335.35	140.30	638.00	154.53		

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

. (-)	Received green leaf bud (kg)	Progressive total (Kg)	Produced white tea/others (kg)	Progressive total (Kg)
September 2021	7 - 4		•	-

(G) Weather report for meteorological station, Srimangal

(d) Weather report for infector orogical station, or infector									
Month	Temperature (°c)		Rainfall of	Nos. of	Total	Evaporation	Sun	R.H.	Dew
			the month rainy	rainfall up	of the month	shine	%	point	
The second second	Max ^m	Min ^m	(mm)	days	to the month	(mm)	Hrs.	=	(°c)
					(mm)				
September 2021	34.33	25.39	176.0	13	1457.0	131.10	6.41	78.08	25.51
September 2020	31.93	24.85	345.0	20	2011.0	114.20	4.08	81.47	25.08

General comments: Weather report varies from season to season.

(Dr. Shefali Boonerjee) Senior Scientific Officer

Statistics & Economics Division

(Dr. Mohammad Ali) Director, BTRI