Tea Market Report

SALE NO. 02 - HELD ON MAY 12, 2025.

<u>Offering:</u> <u>Leaf:</u> <u>Dust:</u> (In pkgs) 9,728 (16,647) 2,461 (4,336)

12,086 (Season: 2024) 279 (Season: 2024)

(Last year in brackets)

Quality: Useful.

Demand: Fairly strong demand.

Buyers: Blenders lent fairly good support. Loose Tea Traders were active.

LEAF-CTC:

Brokens/ Fannings: Well made good liquoring types met with a fairly strong demand and generally sold at around last levels. Below best types were a good market at about firm rates. Medium and the few plainer types offered met with a fair demand at irregular rates following quality.

Bought-Leaf Teas: Met with a fairly strong demand and held on to last rates.

Old Season Teas (2024/25): Met with a negligible demand and generally remained unsold.

	<u>CTC</u>	BROKENS	CTC FANNINGS		
	(In Taka	a) (In US \$)	(In Taka)	(In US \$)	
Best	270 – 305	2.23 - 2.52	265 – 300	2.19 – 2.47	
Good	240 – 265	1.98 – 2.19	235 – 255	1.94 – 2.10	
Medium	210 – 235	1.73 – 1.94	205 – 225	1.69 – 1.86	
Plain	180 – 190N	1.48 – 1.57	185 – 195N	1.53 – 1.61	
B/L Teas	160 – 205	1.32 – 1.69	160 – 205	1.32 – 1.69	

US \$ 1= TK. 121.23

Ν

The above quotations represent the median range within which the teas have sold and do not indicate the highest and lowest prices.

B/L: Bought Leaf N: Nominal

TOP PRICE realised (relating to our catalogue only.)

<u>Mark.</u>	CTC Brok.	CTC Brok. (Clonal)	CTC <u>Fangs.</u>	CTC Fangs. (Clonal)	CTC <u>Dust</u>	CTC Dust (Clonal)
New Samanbagh	Tk. 234					
Ootterbagh & Indanugger		Tk. 320		Tk. 298		
Bahadurpur a/c Sonarupa			Tk. 235			
Etah					Tk. 276	
Hajinagar						Tk. 310

<u>Dust:</u> Fairly strong demand. Prices were generally firm to dearer following quality. Cleaner CD's were the strongest feature of the sale.

<u>Comment:</u> Clean well made varieties met with active support from all sections of the market and mostly sold at around last levels. Others met with a fairly good demand with prices following quality. Re-printed teas from last season were generally neglected except for a nominal weight.