



SALE NO. 11 – HELD ON JULY 21, 2025.

Offering:
(In pkgs)

Leaf:
40,863 (49,249)
2,562 (Season: 2024)

Dust:
11,408 (9,904)

(Last year in brackets)

Quality: Fairly useful.

Demand: Fairly strong demand at firm to dearer rates following quality.

Buyers: Blenders operated in strength. Loose Tea Traders lent good support.

LEAF-CTC:

Brokens/ Fannings: Well made good liquoring types met with a fairly strong demand and sold at rates firm to little dearer following quality. Below best types sold about similarly. Mediums were a good market at levels firm on last. Plainer types suffered withdrawals.

Bought-Leaf Teas: Met with a stronger demand and prices appreciated over last following quality.

Q U O T A T I O N				
	CTC BROKENS		CTC FANNINGS	
	(In Taka)	(In US \$)	(In Taka)	(In US \$)
Best	260 – 270	2.15 – 2.23	260 – 270	2.15 – 2.23
Good	253 – 260	2.09 – 2.15	252 – 257	2.08 – 2.12
Medium	245 – 250	2.02 – 2.06	245 – 250	2.02 – 2.06
Plain	NQTA	–	NQTA	–
B/L Teas	175 – 230	1.44 – 1.90	175 – 230	1.44 – 1.90
US \$ 1= TK. 121.15				

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

NQTA: No Quotable Types Available

TOP PRICE realised (relating to our catalogue only.)

<u>Mark.</u>	<u>CTC Brok.</u>	<u>CTC Brok. (Clonal)</u>	<u>CTC Fangs.</u>	<u>CTC Fangs. (Clonal)</u>	<u>CTC Dust</u>	<u>CTC Dust (Clonal)</u>
Mirzapore	Tk. 270		Tk. 268			
Ootterbagh & Indanugger		Tk. 277				Tk. 275
Baramasia				Tk. 260		
Kapnapahar					Tk. 275	

Dust: Well made good liquoring types met with a fairly strong demand and sold at firm to dearer rates. Others sold well at around last levels. B/L Dusts were a strong feature. CD's were a good market.

Comment: Offerings witness a fairly strong market this week and prices especially for the well made bright liquoring types ruled little dearer. B/L teas were a strong market especially the better liquoring sorts. Dusts met with a fairly strong demand. Plainer types continue to be neglected.