Top Prices Realized In Our Catalogue In Sale No. 29

CATEGORY	GARDEN	GRADE	PRICE TK.	PKGS	BUYER	EXP/INT
BROKS(C)	KEDARPUR	GBOP(SPL)(C)(BT-1)	*312.00	10	LC	INT
FNGS(C)	AMTALI	GOFS(C)(BT-2)	*323.00	10	BC	"
DM(PF) (C)	AMTALI	DM(PF)(S)(C)(BT-2)	*320.00	10	GL	
RD(C)	KEDARPUR	RD(C)(BT-1)	*292.00	10	AKT	и
DUST(C)	PHULBARI	DUST(C)	240.00	05	NIJHUM	
PD(C)	CLEVEDON	PD(C)	254.00	10	UTTARA	"
CD(C)	PHULBARI	CD(C)	283.00	05	TK	и

BROKS	DARAGAON	GBOP	256.00	20	LC/AKT	u
FNGS	CHHOTALEKHA	GOF	250.00	10	JAMUNA	#
DM(PF)	JHEMAI	DM(PF)	*218.00	10	AKT	
DM	DARAGAON	DM ·	235.00	30	MEGHNA/AKT	
RD	DARAGAON	RD	245.00	30	HRC/ISPAHANI/TK	u
DUST	DARAGAON	DUST	*268.00	20	ALAMIN	u
PD	DARAGAON	PD	222.00	20	AKT/MEHGNA	u
CD	DARAGAON	CD	277.00	10	GP	a

*TOP PRICES OF THE SALE.

The culture and preparation of tea

In South India, procedure in cultivation lies somewhere between that in Assam and that in Ceylon, although the soils there and general conditions resemble closely those in Ceylon. The whole problem of cultivation needs further consideration.

Turning now to the question of the manuring and fertilizing of tea, wide differences are shown in different countries. In china it is considered that the manuring of bushes producing leaf for black tea loses quality, although not so with green tea. In Japan, where green tea is the main outturn, enormous quantities of plant foods are added, mainly as organic manures. The recommended annual dose includes about 400lb. nitrogen, 100lb. phosphoric acid and 200lb. potash. Such doses go with yields of 3,000lb. and more tea per acre, compared with 1,000lb. outterns in India or Ceylon.

Total:		1632.1	-34.9
Sep	29.2	27.6	+1.6
Mar	6.8	8.5	-1.7
Oct	41.5	36.7	+4.8
July	365.1	318.3	+46.8
Sep	195.6	191.7	+3.9
Sep	164.0	178.6	-14.6
Sep	733.2	801.7	-68.5
Sep	61.75	69.0	-7.2
	Sep Sep Sep July Oct Mar	Sep 733.2 Sep 164.0 Sep 195.6 July 365.1 Oct 41.5 Mar 6.8	Sep 61.75 69.0 Sep 733.2 801.7 Sep 164.0 178.6 Sep 195.6 191.7 July 365.1 318.3 Oct 41.5 36.7 Mar 6.8 8.5