WAREHOUSE-WISE STOCK POSITION AS ON 01-11-2023														
						AGRI –	COMMODITY							
Commodit Y	State	Delivery Centers	Warehouse Name & Address	Accredited Capacity of Warehouse (In Bales)	Storage Capacity (In Bales)	Total Utilised Capacity (In Bales)	Balance Capacity for Storage (In Bales)	Stocks Eligible for Exchange Delivery (In Bales)	Validity Date	Final Expiry Date of the Stocks Eligible for Exchange Delivery	Quantity in Process (QC Awaited-In Bales)	Rejected Stocks (In Bales)	Expired Stocks (In MT)	Remat Stocks (In MT
Cotton Bales	Maharashtra	Yavatmal	Yamada Logistics Ltd.(Omprakash Deodatta Gupta Warehouse), Godown No.1, Shet Survey No.18/2B, Plot	8000	5200	200	0	0	15-Sep-23	15-Sep-23	0	0	200	0
	Telangana	Adilabad	Yamada Logistics Ltd. (Sri Sai Baba Cotton Industries) Rampur Road, Ponnari Village, Survey No. 100, Adilabad-504001	5000	2200	0	0	0	15-Aug-22	15-Sep-22	0	0	0	0
	Gujarat	Mundra	Yamada Logistics Ltd. (Manisha A Gwalani)98,GIDC Dhrub, Mundra-370421 (Kutch -Gujarat)	3200	150	0	0	0	16-Jan-23	16-Jan-23	0	0	0	0
			Cotton Total	16200	7550	200	0	0			0	0	200	0
Commodit	State	Delivery Centers	Warehouse Name & Address	Accredited Capacity of	Storage Capacity (In KG)	Total Utilised Capacity (In		Stocks Eligible for Exchange	Validity Date	Final Expiry Date of the Stocks Eligible for	Quantity in Process	Rejected Stocks (KG)	Expired Stocks (In MT)	Remat Stocks (In KG
У				Warehouse (In KG)		KG)	Storage (In KG)	Delivery (In KG)		Exchange Delivery	(QC Awaited-In KG)			
Mentha Oil	Uttar Pradesh Barabanki		Yamada Logistics Ltd. (Kapoor Baboo Gupta Warehouse Chamber No1), Khasra No137, Village- Badagaon Pargana-Nawabgani, Tehsil - Nawabgani, Dött:-Bardbanki (UP) – 25204	1260000	684000.25	342002.350	341997.90	0.000	30-Jun-22	31-Dec-23	0.000	0.000	0.000	0.000
								342002.350	31-Jul-22	31-Jan-23				
							0.000	31-Oct-22	31-May-23					
			Mentha Oil Total	1260000	684000	342002.350		342002.350			0.00	0.00	0.00	0.00
			Mentha Oil Total				(D							

Distance membrane in the second state advect as a proving state advect