

## **Ethiopia Commodity Exchange (ECX)**

## **Contract Specifications for Humera Sesame Seed 2**

Description	Humera Sesame Grade 2	
Symbol	HSS2	
CONTRACT AVAILABLE FOR TRADING		
Trading unit  Maximum order size (In 50Quintal increments)	50 quintals (referred to as one contract)  Maximum order size represents the maximum number of contracts that a Member may transact in a single transaction 20 contracts or 1000	
	quintals	
Tick size (minimum price movement)	Minimum price increment or decrement that price may be quoted: 1 Birr	
Daily Position Limit	10,000 Quintals for members 2,000 Quintals for clients The Daily Position Limit is the total quantity a member or a client is allowed to buy or sell during a trading session.	
Daily price filter	The daily price filter is the maximum percentage range, relative to the previous day's closing price, outside of which offer and bid prices may not fall or rise. ECX may change these limits from time to time, on a pre-announced basis.  Sesame Seed: 6%	
Warehouse Receipt Number	All transactions must refer to an ECX Warehouse Receipt number, indicating that commodities are in deposit in an ECX warehouse prior to trade.	
Contract quote basis	All prices will be quoted "arrived Addis Ababa," regardless of actual deposited location, exclusive of taxes, fees and charges. A location differential will be applied after the order is executed.	
Quotation Factor	Prices are represented in Birr per Quintal	
Trading session	Monday through Friday: 8:00 am to 12:00 pm, with the exception of public holidays.	

## QUALITY AND STANDARD FOR HSS2

## **General Requirements**

Sesame Seeds shall have a good natural color, free of objectionable odor, free of oilseeds other than sesame seeds, free of non-edible seed such as castor seed, contain no live or dead insects, contain not more than 10% moisture by weight and shall comply with the following requirements:

PARAMETERS	HSS2	
Damaged, Shriveled, Weevil bored, % max.	3.0	
Foreign matter, % max.	4.0	
Contrasting class	1.0	
COLOUR CLASSIFICATION		
Color of these seeds ranges from cream to white	, with a mixture of 3% reddish sesame seeds	
PACKAGING		
Packaging	Each grade of Wheat shall be packed in clean and	
	sound polypropylene (PP) bag that containing	
	approximately 100 kg per bag. Delivery will be effective	
	on gross weight basis, which implies that weighing of	
	Maize will be done on inclusive of bags basis and no	
	additional payment will be given for the cost of bag.	
SAMPLING PROCEDURES		
Sampling and analysis at time of deposit and delivery	Conduct sampling analysis using ECX standards	
Sampling procedure	Sampling procedure based on ECX standards	
Failing of sample	Owner of the commodity has the right to request an appeal of the sample and/or grade: - to the Warehouse Manager for the first failure - to the ECX Warehouse Operations for the second failure - to independent analyst appointed by QSAE for the third failure	
Dispute settlement	If agreement is not reached on first two analyses, QSAE will be the final arbitrator	
SETTLEMENT PROCEDURE OF Sesame Seed		
Pay-in of Funds	On trade date (T)	
(Time when funds will be withdrawn from buyer		
pay-in accounts). Pay-out of Funds	Next working day (T+1)	
(Time when funds will be deposited into seller	Nont working day (1+1)	
pay-out account)		
Weight Tolerance Adjustment	The tolerance for difference between exact weight recorded and the contract standard weight is adjusted at settlement	

Location Differential Adjustment	A location differential, based on transport tariffs between Addis Ababa and the delivery center, will be pre-announced and updated by ECX, and adjusted at settlement.	
Exchange transaction fee	.002% of transaction value	
Handling and Product Certification fee	Birr 1.45 per quintal	
	(Handling fee includes sampling, grading, weighting, loading and unloading)	
Warehouse Storage charge	Birr 0.04 per quintal per day (includes fumigation, crop rotation, and other storage services)	
DELIVERY PROCEDURE OF SESAME SEED		
ECX Delivery Locations	Initial locations are: Addis Ababa, Nazareth, Shashemene, Bure, Nekemte, Humera (to be expanded on regular basis)	
Delivery Period	Number of days the buyer will have to pick up the commodity from the warehouse without paying additional charges:  Trade date plus ten days	
Delivery Notice Date	Central Depository issued Notice to the Warehouse indicating transfer of title from depositor to buyer:  Next working day after the trade day	
Pick Up Notice	Notification by Member as to date and agent undertaking pick up of commodity from the delivery location:  Within delivery period	
Failure to pick up	Buyer is responsible for making arrangement to pick up commodity with in the delivery period (T+10). There will be a 1% charge of value of commodity per day if buyer fails to pick up goods from warehouse after the allotted time. The charge will be doubled every week until the expiration of the warehouse receipt. The charge will be based on total contract value.	
Extension of Delivery Period	As per the Exchange decision due to force majeure	
DEFINITION		

Moisture Content	The moisture content, expressed on a wet weight basls, shall be determined using an approved moisture meter calibrated according to a method prescribed by the Quality and Standards Authority of Ethiopia (QSAE). (ES ISO 6540
Impurities	Means damaged or defective grains, foreign matter and other cereal grains
Broken grains	Grains which have been cracked, or chipped beyond the pericarp and horny endosperm or in the embryo area and which pass through the appropriate size round hole sieve.  Maize: 5.0 mm Wheat: 2.0 mm Sesame Seed: 0.7 mm Haricot Bean: 7.0 mm
Foreign matter	Anything other than maize grains which will pass through the appropriate size round hole sieve and any mineral, animal or plant matter which will not pass through the appropriate size round hole sieve.
Defective grains	Means grains or pieces of grain that fall into one or more of the following categories: Immature grains, Diseased grains, Insect/pest damaged grains Other damaged grains
Immature grains	Grains or pieces of grain that are light and thin and not fully developed.
Diseased grains	Grains which are obviously rotted by fungi, bacteria or other organisms of decay
Insect/pest damaged grains	Grains that have been damaged by any insect or animal pest.