

HAFED THE HARYANA STATE COOPERATIVE SUPPLY AND MARKETING FEDERATION LIMITED CORPORATE OFFICE, SECTOR 5, PANCHKULA HARYANA (INDIA) TEL: 2590520-24, FAX: 2590711 e-mail: hafed@hry.nic.in Web-site: www.hafed.gov.in

## E-auction Notice

## Sale of 8200.09 MT Mustard Seed for Rabi-2018 and Rabi-2019

E-auction for sale of 8200.09 MT Mustard Seed lying with HAFED/HSWC, District Bhiwani, Hisar, Kurukhetra, Sonepat, Narnaul and Karnal will be held at the platform of Star agribazaar Technology Ltd. on 04.03.2020 from 11.00 AM to 12:00 PM. The auction will be in one session which will be opened for 45 minute duration and there will be 3 extension of time (5 minutes each). The details of the quantity of Mustard Seed is given as under:-

Name of	District	Name of storage location	Quantity in MT
agency		_	
Hafed	Bhiwani/ Charkhi Dadri	PVT BAPARO	1625.09
	Bhiwani/ Charkhi Dadri	HWC GHARONDA	276.11
	Bhiwani/ Charkhi Dadri	HWC TOHANA	1500.00
	Bhiwani/ Charkhi Dadri	HWC LAKHAN MAJRA, ROHTAK	1500.00
	Bhiwani/ Charkhi Dadri	HWC HANSI	1006.62
	Hisar	CWC, Adampur	42.73
	Kurukhetra	CWC Ladwa	9.59
	Sonepat	CWC Kundli	28.57
	Karnal, R-2018	SWH Gharaunda-1	22.00
	Narnaul	HWC, Garaunda-I (Karnal)	422.47
HSWC	Rewari	Ajit Warehouse, Nand Rampur Bass Road, Alawapur, D/hera	173.04
	Rewari	Poonam Lalita Godown/ Konsiwas Road, Rewari	243.87
	Rewari	SWH Rampura/ Rewari Naranul Road, Near HP Petrol Pump	1350.00
	Total		8200.09

The eligibility criteria and other terms & conditions are available at Hafed website <u>www.hafed.gov.in</u> and <u>www.agribazaar.com.</u> The interested buyers, who fulfill the eligibility criteria, may take part in the e-auction through the platform of Star agribazaar Technology Ltd. ('agribazaar'). In case of any query regarding participation in the e-auction at Star agribazaar portal, the buyers/ bidder may contact Sh. Jai Bhagwan Kashyap, Business Development Manager (Haryana) (Mobile No.9255979652 and 9315112566).

Hafed reserves the right to reject any / all bids without assigning any reason.

## MANAGING DIRECTOR