

Domestic Market Highlights:

- Exporters Worried about Indian Basmati Rice Exports to Iran Stalling: Iran, the most important importer of Indian basmati rice, has now almost stopped its purchase and has started sourcing basmati rice from Pakistan. In fact, India had earlier sought crude mineral oil from Iran and in return sent other agricultural products including basmati rice. But because of US pressure it stopped importing mineral oil, Iran also had to stop importing basmati rice. Already, Indian exporters owed about Rs 2000 crore in Iran, which has not yet been paid. The Indian basmati region is facing the brunt of the US embargo on Iran. His economic condition has become very weak and hence he is not in a position to spend much foreign exchange. The European Union and the United Arab Emirates have enacted strict quality regulations for basmati rice. This is expected to further affect its exports there.
- The government is considering cutting the minimum reserve price (minimum reserve price) of rice sold under the Open Market Sale Scheme (OMSS) as its level is higher than the open market price and hence the trading community is not actively involved in its purchase, Or not showing interest. According to rough estimates, the reserve price of government rice may be cut by up to Rs 500 per quintal.
- MY 2018-19 rice exports estimate is revised lower to 10.5 MMT, more than 13 percent lower than last year. Market sources report significant exports slowdown of non-Basmati (coarse grain) rice in the second half of the marketing season on weakening export competitiveness of Indian rice visavis other origins. Post's MY 2018/19 rice exports estimate is revised lower to 10.5 MMT, more than 13 percent lower than last year. Market sources report significant exports slowdown of non-Basmati (coarse grain) rice in the second half of the marketing season on weakening export competitiveness of Indian rice vis-a-vis other origins.
- In the current kharif marketing season, a total of 230.27 lakh tonnes of paddy has been purchased by farmers in various states of the country by the Food Corporation of India (FCI) and its associated provincial agencies, the subordinate agency of the Central Government. This paddy has been procured at the minimum support price for the central pool and the procurement process is still in progress. According to the available official data, Food Corporation's participation in the procurement of a total of 230.27 lakh tonnes of paddy till 15 November 2019 was only 2.48 lakh tonnes while the remaining paddy was purchased by the provincial. Its volume was recorded at 227.79 lakh tonnes.
- Maximum 154.12 lakh tonnes of paddy has been purchased from the mandis of Punjab, while 63.14 lakh tonnes has been procured in Haryana, 6.20 lakh tonnes in Uttar Pradesh and 5.95 lakh tonnes in Uttarakhand. Apart from this, a small quantity of paddy has been purchased from other provinces. Under this, government procurement of paddy has been done in 39 thousand tons in Tamil Nadu, 26 thousand tons in Kerala and 21 thousand tons in Union Territory-Chandigarh. It is noteworthy that government procurement of paddy has not started in many states which have made significant contribution to the central pool. This includes states like Orissa, Chhattisgarh, Telangana, Andhra Pradesh, Bihar, Madhya Pradesh and Assam. The Food Corporation of India has purchased 2.07 lakh tonnes of paddy directly in Punjab, 21 thousand tonnes in Chandigarh, 15 thousand tonnes in Uttar Pradesh and 5 thousand tonnes in Haryana. The minimum support price of paddy has been increased to Rs 85 per quintal. Paddy support price increased from Rs 1750 per quintal for general category to Rs 1815 per quintal for general category and from Rs 1770 per quintal for 'A' grade to Rs 1835 per quintal for the current marketing season 2019-20 as compared to 2018-19 has been done.



- In the current season, FCI has set a paddy purchase target of 416 lakh tonnes. Which reached 230.27 lakh tonnes by 15 November. Bulbul storm damaged paddy crop in West Bengal and Orissa but rains from this storm in Tamil Nadu benefited paddy crop, export demand is also very weak.
- Indian rice export prices extended losses for a second week as the rupee weakened and demand from Africa remained low, while a cyclone damaged paddy fields in neighbouring Bangladesh. Top exporter India's 5% broken parboiled variety was quoted around \$363-\$368 per tonne, down from \$365-\$370 last week. In dollar terms, export prices are down due to the weak rupee. Local paddy rice prices are firm. The Indian rupee fell to a two-month low on Wednesday, increasing exporters' margins.
- Bulbul storms damaged 1.5 million hectares of crops in West Bengal. The government assured farmers to recover 100% loss. In West Bengal, the sowing of pulses-oilseeds crops is very less, so this storm did not have much effect on the pulses-oilseeds, the most impact was on paddy. Out of 4 million area under paddy, it is expected that around 0.9 million hectares were under damage.
- Tamil Nadu is one of the few states in the country where the production of kharif crops will be the same as last year. There is less damage to the crop in Tamil Nadu as compared to other states, Tamil Nadu mainly sows paddy and rain is a boon for paddy. Paddy sowing reached 11 lakh hectares in Sambha season (Kharif season) of Tamil Nadu. The paddy crop benefited from good rains.
- Paddy crop in 71K ha damaged in Odisha. Farmers of coastal areas in the district are a worried lot after the cyclonic storm destroyed their standing paddy crop. Kharif paddy was cultivated in over 1.24 lakh hectare in the district. A preliminary report of the district administration states that 71,000 ha of standing paddy crop was damaged due to heavy rainfall and gusty winds. Of the nine blocks where standing paddy crops were affected, Rajnagar, Rajkanika and parts of Pattamundai blocks were the worst hit, said Kendrapara sub-collector Jyotishankar Mohapatra. A prelim report of district agriculture department estimates the paddy crop loss in over 39,092 ha to the extent of 33%.
- Cyclone Bulbul causes massive damage to paddy crops in Odisha. Odisha was lucky enough to escape the direct wrath of cyclonic storm Bulbul which made a landfall in West Bengal. However, farmers in coastal districts in the State are now left in lurch as standing paddy crops in several hectares of agricultural lands have reportedly been damaged due to heavy rainfall triggered by the cyclonic storm. There has been extensive damage to paddy and other standing crops in Bhadrak, Kendrapara and Jagatsinghpur districts. Though the agriculture department had earlier issued advisory for farmers to initiate measures to protect crops in view of heavy rain forecast by BKC WeatherSys, farmers are now staring at a huge loss as the crops which were ready for harvest have been damaged.
- Over 66 lakh tons of paddy arrived in Haryana: During the current Kharif marketing season, more than 66.58 lakh tons of paddy arrived in the grain markets of Haryana between October 1 and November 11, which is about 1.90 lakh tons more than the quantity of 64.68 lakh tons in the same period last year. According to the Food Department, out of this total arrival of 66.58 lakh tons, 62.02 lakh tons of paddy was procured by government agencies, while the remaining 4.55 lakh tons of paddy was purchased by rice millers and traders. More than 33.58 lakh tons of paddy has been purchased by the Food, Civil Supplies and Consumer Affairs Department of Haryana at the minimum support price from farmers in the mandi, while HAFED has 19.43 lakh tons, 8.95 lakh tons in Haryana Warehousing Corporation and Food Corporation of India (FCI) Has purchased about 4600 tons of paddy.
- Bulbul storms damaged 1.5 million hectares of crops in West Bengal. The government assured farmers to recover 100% loss. In West Bengal, the sowing of pulses-oilseeds crops is very less, so this



- storm did not have much effect on the pulses-oilseeds, the most impact was on paddy. Out of 4 million area under paddy, it is expected that around 0.9 million hectares were under damage.
- Tamil Nadu is one of the few states in the country where the production of kharif crops will be the same as last year. There is less damage to the crop in Tamil Nadu as compared to other states, Tamil Nadu mainly sows paddy and rain is a boon for paddy. Paddy sowing reached 11 lakh hectares in Sambha season (Kharif season) of Tamil Nadu. The paddy crop benefited from good rains.
- Paddy crop in 71K ha damaged in Odisha. Farmers of coastal areas in the district are a worried lot after the cyclonic storm destroyed their standing paddy crop. Kharif paddy was cultivated in over 1.24 lakh hectare in the district. A preliminary report of the district administration states that 71,000 ha of standing paddy crop was damaged due to heavy rainfall and gusty winds. Of the nine blocks where standing paddy crops were affected, Rajnagar, Rajkanika and parts of Pattamundai blocks were the worst hit, said Kendrapara sub-collector Jyotishankar Mohapatra. A prelim report of district agriculture department estimates the paddy crop loss in over 39,092 ha to the extent of 33%.
- Cyclone Bulbul causes massive damage to paddy crops in Odisha. Odisha was lucky enough to
 escape the direct wrath of cyclonic storm Bulbul which made a landfall in West Bengal. However,
 farmers in coastal districts in the State are now left in lurch as standing paddy crops in several
 hectares of agricultural lands have reportedly been damaged due to heavy rainfall triggered by the
 cyclonic storm. There has been extensive damage to paddy and other standing crops in Bhadrak,
 Kendrapara and Jagatsinghpur districts.
 - Many rice-growing states received rainfall earlier this month, which delayed harvesting and damaged paddy crops ready for harvesting. Last week, cyclone Bulbul ripped through coastal areas of Bangladesh and eastern India, damaging 23,000 hectares (56,834.24 acres) of paddy fields, as per a preliminary assessment by Dhaka's agriculture ministry.

International Market Highlight:

- For rice marketing year (MY) 2019/20 (May-April), Bangladesh's rice production area and output have been marginally increased to 11.8 million hectares (HA) and 35.8 million metric tons (MMT), respectively. The increase is due to a reportedly strong year for Aus rice (April-August) production and a forecasted good season for Aman rice (July-December). Harvested Aus rice area is revised up to 1.1 million HA and production up to 2.45 MMT, based on official data from the Government of Bangladesh (GOB). Harvest of Aman rice is just started in November. The planted Aman rice area is revised at 5.8 million HA and production forecast is raised to 14 MMT as official sources and other contacts believe that continued favorable weather will result in an above average Aman rice harvest.
- The MY 2019-20 Bangladesh rice import forecast is lowered to 50,000 MT, which is 50 percent lower than MY 2018-19 imports. The forecasted decrease in imports is the result of the increased import tariff to on rice, from 28 percent to 55 percent.
- During the period from July-September 2019, about 839,356 metric tons of rice worth \$470.584 million was exported as compared the exports of 551.5,86 metric tons valuing \$312.147 million of same period of last year. According the data released by the Pakistan Bureau of Statistics, the exports of basmati rice increased by 47.29%, about 212,873 metric tons of



basmati rice valuing \$194.669 million exported as compared the 127,669 metric tons worth \$132.166 million of same period of last year.

Rice rates for Vietnam's benchmark 5% broken rice were unchanged from last week's \$350 a tonne, a two-month high. Demand is weak, but low supplies have helped keep prices from falling. However, there were concerns that a move by the Philippines — Vietnam's largest rice export market accounting for 36% of total shipments — to reduce imports could further hit the Vietnamese market. Sluggish demand pushed export prices for Vietnamese rice to their lowest in nearly 12 years, at \$325 per tonne, in September.

	Rice Daily Prices:				
		Prices	Prices (Rs/QtI)		
Centre	Variety	25-Nov- 19	23-Nov- 19	Change	
	1121 Paddy	2925	2820	105	
	1509 Paddy	2300	2350	-50	
	DB Paddy	2350	2350	Unch	
	Traditional Basmati Paddy	3800	3700	100	
	Basmati Rice (Raw Wand)	8900	8900	Unch	
	Sarbati Sella Wand	3700	3600	100	
	SBT Raw Wand	4600	4600	Unch	
	Parmal Sella wand	3400	3250	150	
Delhi (Naya Bazar)	Parmal Steam Wand	3400	3300	100	
	Parmal Raw	2600	2600	Unch	
	DB Raw Wand	4800	4650	150	
	1121 Raw Wand	6000	5800	200	
	1121 Sella Wand	5500	5800 5300	200	
	1121 Steam Wand	6000	5800	200	
	1509 Steam Wand	5600	5500	100	
	1509 Sella Wand	5100	4700	400	
	Sugandha Steam	4800	4600	200	
	Sarbati Sella Rice	3600	3500	100	
	Sarbati Raw Rice	4400	4400	Unch	
	Sarbati Steam(New Crop)	4000	3800	200	
	Basmati Rice Raw	8800	8800	Unch	
Punjab (Amritsar)	Basmati Paddy	3700	3600	100	
	Parmal Govt Quality/47	2900	2900	Unch	
	Parmal Steam Wand/47	3300	3200	100	
	1121 Steam Wand	5900	5700	200	
	1121 Sella Wand	5400	5200	200	



	1121 Paddy	2825	2826	-1
	1509 Paddy	2200	2300	-100
	1509 Sella	5000	4600	400
	1509 Steam	5500	5400	100
	Basmati Rice Raw	8900	8900	Unch
	Sarbati Steam(New Crop)	4100	3900	200
	Sarbati Sella	3700	3600	100
	Parmal Raw Rice/14/13/47	3400	3400	Unch
	IR8	3000	3050	-50
	1121 Sella Wand	5500	5300	200
	1121 Paddy	2925	2850	75
Haryana (Karnal)	Parmal Sella/47	2600	2600	Unch
, ,	DB Sella Wand	4400	4250	150
	DB Steam	4900	4600	300
	1121 Steam	6000	5800	200
	Basmati Paddy 31no.	4000	4000	Unch
	PR-Steam	3400	3300	100
	1509 Paddy	2400	2400	Unch
	1509 sella	5100	4700	400
	Swarna Parboiled 5% Silky Sortex	2300	2300	Unch
	Swarna Parboiled 100% Silky Sortex	2400	2400	Unch
West Bengal (Kolkata)	IR-36 Parboiled 5% Silky Sortex	2300	2300	Unch
	IR-64 Parboiled 25% Silky Sortex	2300	2300	Unch
	Miniket 5% Broken	3600	3600	Unch
Kurnool (Andhra Pradesh)	Sona Fine (Rice)	4300	4300	Unch
Machilipatnam (Andhra Pradesh)	B.P.T Raw (Rice)	3500	3500	Unch
	НМТ	#N/A	#N/A	-
	Shri Ram	0	#N/A	-
Bhatapara(Chhattisgarh)	Vishnu Bhog	0	#N/A	-
	Dugraj	0	#N/A	-
	Swarna	0	#N/A	-
	Swarna 5% Broken	0	#N/A	-
Rajim(Chhattisgarh)	BPT Boiled	0	#N/A	-
	BPT Steam	0	#N/A	-
	HMT Raw	0	#N/A	-
	Shri Ram Best	0	#N/A	-
Nagpur(Maharashtra)	Best Chinnur	0	#N/A	-
•	ВРТ	0	#N/A	-
	Rupali	0	#N/A	-
Gondia(Maharashtra)	IR-36 SELLA	0	#N/A	-



	HMT RAW	0	#N/A	-
	BPT Parboiled	0	#N/A	-
	Sona Steam	0	#N/A	-
Paighur/Karnatka)	Sona Raw	0	#N/A	-
Raichur(Karnatka)	Ganga Kaveri	0	#N/A	-
	HMT	4000	4000	Unch
	BPT Steam	0	#N/A	-
	BPT raw	0	#N/A	-
Nizamahad/Talangna)	Steam kolam Sortex	0	#N/A	-
Nizamabad(Telangna)	Shri Ram kolam	0	#N/A	-
	IR-64	0	#N/A	-
	Kinki	0	#N/A	-
	64-Bold Sortex/IR-64	0	#N/A	-
Hyderabad(Telangana)	Sona Maruti Steam	0	#N/A	-
	IR-SILKI SORTEX	0	#N/A	-
	Organic Basmati (New Crop)	#N/A	#N/A	-
	Dehraduni Basmati(New Crop)	#N/A	#N/A	-
	1121 Steam(New Crop)	#N/A	#N/A	-
Uddhamsingh Nagar(Uttrakhand)	1509 Steam(New Crop)	#N/A	#N/A	-
	Sugandh Sella	#N/A	#N/A	-
	Parmal Sela(New Crop)	#N/A	#N/A	-
	Sharbati Steam(New Crop)	#N/A	#N/A	-
	IR 8-Jaya Sortex	0	#N/A	_
Ahmedabad(Gujarat)	Parmal Sortex	0	#N/A	_
	Kolam Sortex	0	#N/A	-

PADDY

Market Center	Arrivals(in tonnes)	Variety	Minimum Prices(in Rs/quintals)	Maximum Prices(in Rs/quintals)	Modal Prices(in Rs/quintals)
	•	Cereals			
	Pa	ddy(Dhan)(Common	1)		
		Andhra Pradesh			
Atmakur	0.01	Sona Mahsuri	1750	1750	1750
Chintalapudi	1	1001	1700	1815	1750
Koilkunta	NR	BPT	1900	2100	2000
Nandikotkur	NR	Sona	1750	1750	1750
Nandyal	1	Sona Mahsuri	1800	1900	1850
Penugonda	1	1001	1790	1815	1800
		Chattisgarh			



A		Doddy Modium	4540	4540	1510
Arang	6	Paddy Medium	1510	1510	
Belargaon	18	I.R. 36	1350	1350	1350
Bhatgaon	4.5	Common	1350	1350	1350
		Paddy	1350	1350	1350
Boraee	17	I.R. 36	1400	1400	1400
Charama	6	Other	1500	1500	1500
Gattasilli	8	I.R. 36	1400	1400	1400
Kasdol	3	Paddy	1200	1400	1300
Lakhanpuri	1.5	Other	1500	1500	1500
Nagari	44	I.R. 36	1350	1400	1350
Narharpur	2.5	Other	1500	1500	1500
Pipriya	100	MTU-1010	1500	2000	1850
Raigarh	1	Paddy Coarse	1550	1550	1550
Sarsiwan	4	Common	1450	1450	1450
		Paddy	1450	1450	1450
Takhatpur	30.3	Paddy	1500	1500	1500
		Swarna Masuri (OLD)	1450	1450	1450
Vishrampur	1	Paddy Coarse	1400	1450	1425
	•	Gujarat			
Ahwa-Dang	1	Other	1450	1750	1675
Davgadbaria(Piplod)	0.5	Common	1350	1370	1360
Devgadhbaria	0.7	Common	1350	1370	1360
Matar	0.1	Other	1740	1780	1760
Morva Hafad	2.2	Paddy	1150	1600	1375
Songadh	1.6	Paddy	1650	1750	1700
Songadh(Umrada)	1.2	Paddy	1725	1765	1745
		Haryana	<u> </u>	l	
Dhand	43970	Paddy	1835	1835	1835
		Karnataka			
Haliyala	53	Paddy Medium	1550	1700	1700
Hanagal	49	Paddy	1600	1850	1850
	-	Kerala			
Pulpally	5	Other	1850	2050	1950
1 dipany		Madhya Pradesh	1000	2000	1000
Dindori	17.51	Paddy	1511	1550	1540
Jhabua	3.5	Paddy	1200	1205	1203
Tiabua	1 0.0	Maharashtra	1200	1200	1200
Roha	NR	Other	1950	2000	1975
Ιλοπα	INIX	Manipur	1900	2000	1373
Bishenpur	0.5	Other	3000	3000	3000
		+	ł		
Lamlong Bazaar	0.2	Other	NR	3250	3250



		Odisha			
Godabhaga	0.1	Other	1750	1770	1750
Karanjia	4	Other	1550	1750	1750
		Pondicherry			
Karaikal	0.01	ADT 43	1583	1583	1583
		BPT	2320	2360	2340
		Fine	1583	1633	1608
		Other	1583	1583	1583
		TKM 9	1583	1583	1583
		White Ponni	2083	2083	2083
		Punjab			•
Hathur	128	Other	1835	1835	1835
Jalalabad	5000	Other	1835	1835	1835
		Paddy	2450	2681	2550
Kot ise Khan	37	Other	1835	1845	1840
Sahnewal	336	Paddy fine	1835	1835	1835
		Tamil Nadu			•
Acharapakkam	0.02	ADT 37	1750	1800	1780
Ammoor	26.91	ADT 37	1641	1788	1715
		Other	1656	1728	1692
Bodinayakkanur	NR	Other	1630	1830	1730
Budalur	1	BPT	1800	2000	1900
Chengalpattu	1	ADT 37	1336	1519	1428
Cheyyar	1.51	ADT 37	1535	1741	1622
		Other	1564	1784	1648
Chinnamanur	NR	Other	1640	1840	1740
Cumbum	NR	Other	1660	1840	1750
Gummidipoondy	NR	ADT 37	1490	1750	1590
Kanchipuram	0.02	ADT 37	1780	1820	1800
Madurai	NR	ADT 43	1620	1692	1656
		AST 16	1580	1615	1600
		Ponni	2250	2307	2275
		Sona	2250	2307	2275
Maduranthagam	0.02	ADT 37	1720	1780	1750
Melur	0.01	ADT 36	1960	2030	1975
		ADT 43	2035	2085	2050
Ponner	NR	ADT 43	1490	1750	1590
Sangarapuram	1.8	A. Ponni	1503	1960	1799
Sunguvarchatram	1	ADT 37	1336	1519	1428
Thanjavur	43.86	BPT	2200	2300	2250
Theni	NR	Other	1700	1840	1770



T1:	l NB	A D.T. 40	1050	1700	1075
Thirumangalam	NR	ADT 43	1650	1700	1675
		Ponni	2200	2250	2225
Ulundurpettai	3.75	ADT 37	1638	1905	1771
		BPT	2066	2496	2281
Usilampatty	NR	ADT 43	1810	2010	1910
		Co. 43	1840	1940	1890
		Ponni	1750	1850	1800
		Telangana			
Chandur(Mungodu)	1	I.R. 64	1750	1750	1750
Choppadandi	3	HMT	1711	1711	1711
Halia	1	1001	1835	1835	1835
		MTU-1010	1835	1835	1835
Huzurnagar	0.1	BPT	1835	1835	1835
Huzzurabad	1	1001	1815	1815	1815
		MTU-1010	1835	1835	1835
Medchal	0.1	I.R. 64	1835	1835	1835
Nakrekal	0.1	MTU-1010	1835	1835	1835
Suryapeta	120.4	ВРТ	1782	2289	2238
, ·		HMT	1872	1872	1872
		I.R. 64	1305	1717	1479
Tirumalagiri	217	I.R. 64	1309	1579	1509
Venkateswarnagar	0.1	1001	1815	1815	1815
Venkateswarnagar(Chintapalli)	0.1	1001	1815	1815	1815
Voligonda	1	1001	1770	1770	1770
Wyra	1	Samba Masuri	1720	1770	1750
,		Uttar Pradesh		<u> </u>	
Akbarpur	10.5	Common	1600	1700	1690
Anandnagar	2.2	Paddy Coarse	1700	1790	1740
Bahraich	190	Paddy	1740	1810	1770
Bangarmau	55	Paddy Coarse	1715	1765	1740
Bareilly	6.5	Common	1700	1850	1750
Basti	25	Paddy Coarse	1725	1830	1775
Bharthna	60	Paddy fine	2200	2550	2400
Gadaura	3.5	Paddy Coarse	1610	1650	1620
Golagokarnath	150	Common	1700	1750	1735
Gonda	130	Common	1670	1690	1680
Hardoi	180	Paddy Coarse	1790	1825	1815
	21	<u> </u>	1		
Jayas		Common	1760	1815	1800
Khalilabad	40	Paddy Coarse	1700	1810	1785
Lakhimpur	1100	Common	1320	1750	1360
Madhoganj	44	Paddy Coarse	1720	1800	1760



Naanpara	28.4	Paddy	1400	1570	1500				
Naugarh	8.5	Paddy Coarse	1750	1800	1775				
Nautnava	0.2	Paddy Coarse	1700	1770	1750				
Pilibhit	5800	Paddy Coarse	1720	1850	1790				
Puranpur	500	Common	1720	1790	1750				
Raibareilly	16	Common	1800	1850	1830				
Rura	25.5	Common	1750	1800	1770				
Safdarganj	2.8	Common	1660	1740	1700				
Saharanpur	25	Sarvati	1800	1835	1815				
Sambhal	6000	Paddy	1850	1930	1900				
Sandila	14	Common	1730	1800	1750				
Sehjanwa	3	Paddy Coarse	1600	1700	1650				
Tikonia	48.1	Common	1450	1750	1500				
Utraula	11.5	Other	1690	1750	1720				
	Uttrakhand								
Kicchha	901.4	Common	1350	1835	1540				
Lakshar	130.1	Other	1815	2400	2000				
Nanakmatta	24	Other	1500	1560	1550				

RICE

Market Center	Arrivals(in tonnes)	Variety	Minimum Prices(in Rs/quintals)	Maximum Prices(in Rs/quintals)	Modal Prices(in Rs/quintals)
	·	Cereals			
		Rice			
		Andhra Pradesh			
Nandyal	1	Sona Fine	4200	4300	4250
		Assam			
Dibrugarh	5.8	Common	2450	3400	3000
Karimganj	60	Medium	2400	2500	2450
Nalbari	20	Common	2250	2800	2550
		Fine	2800	3800	3400
		Super Fine	3800	6500	5150
	<u> </u>	Gujarat	•		•



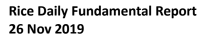
Name	Jambusar	0.1	Other	2800	3200	3000
Bangalore	Jambusar(Kaavi)	1	Other	3000	3400	3200
Chinamani 53 Hansa 2500 2800 2700 Hanagal 49 CR 1009 (Coarse) Bolled 1900 1900 1900 Honnali 36 Broken Rice 1990 1990 1990 Kerala Perinthalmanna 2.9 Jaya 2600 3400 3000 Maharashtra Alibagh 1 Other 2000 2500 2200 Murud 1 Other 2000 2500 2200 Vasai 43 1009 Kar 2895 4610 3520 Manipur Bishenpur 0.7 Other 4400 4400 4400 Lamiong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Karanjia 8 Common			Karnataka			
Sona 4000 5850 4500	Bangalore	1204	Medium	4400	4600	4500
Hanagal 49	Chintamani	53	Hansa	2500	2800	2700
Honnali 36			Sona	4000	5850	4500
Negret N	Hanagal	49		1900	1900	1900
Perinthalmanna 2.9	Honnali	36	Broken Rice	1990	1990	1990
Other 2400 3200 2800 Maharashtra Alibagh 1 Other 2000 2500 2200 Murud 1 Other 2000 2500 2200 Vasai 43 1009 Kar 2895 4610 3520 Manipur Bishenpur 0.7 Other 4400 4400 4400 Lamlong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850		•	Kerala			
Maharashtra Alibagh 1	Perinthalmanna	2.9	Jaya	2600	3400	3000
Alibagh			Other	2400	3200	2800
Murud 1 Other 2000 2500 2200 Vasai 43 1009 Kar 2895 4610 3520 Manipur Bishenpur 0.7 Other 4400 4400 4400 Lamlong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Mas			Maharashtra			
Vasai 43 1009 Kar 2895 4610 3520 Manipur Bishenpur 0.7 Other 4400 4400 4400 Lamlong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 2450 2470 2460 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Ma	Alibagh	1	Other	2000	2500	2200
Bishenpur 0.7	Murud	1	Other	2000	2500	2200
Bishenpur 0.7 Other 4400 4400 4400 Lamlong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 2450 2470 2460 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Masuri 3100 3300 3200	Vasai	43	1009 Kar	2895	4610	3520
Lamlong Bazaar 0.5 Other 4400 4600 4600 Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 2450 2470 2460 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Sonamura 3 Coarse 2800 2900 2850 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Wasuri 3100 3300 3200 Wasuri 3100 3300 3200			Manipur			
Odisha Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Other 2450 2470 2460 Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Masuri 3100 3300 3200 Uttar Pradesh Uttar Pradesh Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70	Bishenpur	0.7	Other	4400	4400	4400
Barikpur 10 Common 2800 3200 3000 Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Tusura 9 Other 2450 2470 2460 Tripura Melaghar 3 Coarse 2800 2900 2850 Sonamura 3 Coarse 2800 2900 2850 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Wasuri 3100 3300 3200 Uttar Pradesh Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490	Lamlong Bazaar	0.5	Other	4400	4600	4600
Bolangir 7 Other 3400 3500 3400 Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Other 2450 2470 2460 Trisura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar </td <td></td> <td></td> <td>Odisha</td> <td></td> <td>1</td> <td></td>			Odisha		1	
Gunpur 2.5 Other 2600 3000 3000 Karanjia 8 Common 2500 2530 2520 Other 2450 2470 2460 Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Sonamura 5.6 Coarse 2700 2900 2800 Wasuri 3100 3300 3200 Wasuri 3100 3300 3200 Uttar Pradesh Wasuri 17.5 Common 2450 2490 2460 Akbarpur 17.5 Common 2450 2490 2460	Barikpur	10	Common	2800	3200	3000
Karanjia 8 Common 2500 2530 2520 Other 2450 2470 2460 Trisura Melaghar 3 Coarse 2800 2900 2850 Masuri 3000 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2370 2520 2450 Baliia 70	Bolangir	7	Other	3400	3500	3400
Tusura Other 2450 2470 2460 Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Ballia 70 III 2370 2520 2450	Gunpur	2.5	Other	2600	3000	3000
Tusura 9 Other 3400 3500 3400 Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 3200 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2450 Ballia 70 III 2390 <td>Karanjia</td> <td>8</td> <td>Common</td> <td>2500</td> <td>2530</td> <td>2520</td>	Karanjia	8	Common	2500	2530	2520
Tripura Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 3200 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Other	2450	2470	2460
Melaghar 3 Coarse 2800 2900 2850 Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Tusura	9	Other	3400	3500	3400
Fine 3350 3450 3400 Masuri 3000 3100 3050 Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2450 Ballia 70 III 2390 2520 2450		<u>'</u>	Tripura			I.
Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Melaghar	3	Coarse	2800	2900	2850
Sonamura 5.6 Coarse 2700 2900 2800 Fine 3200 3700 3300 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Fine	3350	3450	3400
Fine 3200 3700 3300 Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Masuri	3000	3100	3050
Masuri 3100 3300 3200 Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Sonamura	5.6	Coarse	2700	2900	2800
Uttar Pradesh Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Fine	3200	3700	3300
Agra 85 III 2560 2600 2580 Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Masuri	3100	3300	3200
Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450			Uttar Pradesh		1	
Akbarpur 17.5 Common 2450 2490 2460 Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Agra	85	III	2560	2600	2580
Aligarh 70 III 2500 2600 2550 Anandnagar 2.6 III 2400 2500 2450 Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Akbarpur	17.5	Common	2450	2490	2460
Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Aligarh	70	III	2500	2600	2550
Badayoun 49 III 2580 2700 2620 Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450	Anandnagar	2.6	III	2400	2500	2450
Bahraich 54.2 III 2370 2520 2460 Ballia 70 III 2390 2520 2450		49	III	2580	1	2620
Ballia 70 III 2390 2520 2450	Bahraich	54.2	III	2370	2520	2460
		70			1	2450
		11	III		1	2300



Bangarmau	12	III	2525	2575	2550
Bareilly	45	Common	2625	2750	2700
Barhaj	110	III	2380	2420	2400
Basti	28	III	2425	2530	2470
Bharthna	25	Coarse	2550	2800	2680
Bharuasumerpur	0.8	III	2400	2600	2500
Bilsi	0.7	Medium	2500	2600	2550
Buland Shahr	5.5	III	2500	2900	2680
Charra	1	III	2500	2600	2545
Chhibramau(Kannuj)	13.5	III	2700	2800	2750
Dadri	20	III	2850	2980	2900
Devariya	10	III	2475	2495	2485
Etah	6	III	2520	2650	2580
Farukhabad	14	III	2700	2800	2750
Fatehpur	5.6	III	2260	2450	2385
Fatehpur Sikri	1.9	III	NR	NR	2605
Gadaura	1	III	2300	2500	2400
Gazipur	28	Fine	3280	3340	3310
		III	2390	2450	2420
Ghaziabad	40	III	2900	2950	2925
Gonda	140	III	2450	2470	2460
Gopiganj	14.2	III	2500	2800	2800
Hardoi	140	III	2400	2530	2500
Jangipura	30	III	2380	2420	2400
Jaunpur	32.5	III	2370	2425	2400
Jayas	15	III	2010	2100	2060
Jhansi	4	III	2150	2350	2250
Kannauj	12	III	2600	2700	2650
Kanpur(Grain)	85	III	2300	2450	2400
Karvi	12	III	2275	2430	2380
Kasganj	6	III	2540	2600	2570
Kayamganj	25	III	2700	2720	2710
Khalilabad	40	III	2300	2550	2385
Khurja	12	III	2625	2700	2685
Kopaganj	46	III	2400	2500	2460
Kosikalan	3.5	III	2570	2660	2610
Lucknow	84	Coarse	2800	2900	2850
Madhoganj	32	III	2300	2400	2350
Mahoba	14.6	III	2270	2360	2320
Mathura	20	III	2450	2650	2550
Muradabad	22	Common	2690	2730	2710



Muskara	1.2	III	2250	2400	2380
Muzzafarnagar	75	III	2785	2840	2810
Naanpara	21.2	III	2300	2355	2325
Naugarh	38.5	III	2450	2500	2475
Nautnava	0.3	III	2300	2350	2320
Nawabganj	9	III	2400	2800	2420
Pilibhit	2500	Coarse	2700	2730	2715
Puranpur	84	III	2650	2750	2700
Raibareilly	7	Common	2380	2450	2400
Rampur	21	Common	2670	2740	2700
Richha	0.05	Common	2140	2270	2190
Robertsganj	7	III	2350	2400	2385
Safdarganj	19	Common	2390	2470	2430
Saharanpur	56	III	2740	2870	2800
Sehjanwa	3	III	2130	2200	2160
Shamli	8	III	2785	2860	2810
Shikohabad	1	III	NR	NR	3100
Tamkuhi Road	5.5	III	2200	2300	2250
Tikonia	5	Common	2210	2500	2350
Tundla	1.5	III	2580	2650	2610
Ujhani	0.5	Common	2600	2650	2625
Unnao	13.5	Basmati U.P. (New)	5850	6050	5950
		III	2650	2775	2725
Vilthararoad	10	III	2100	2200	2150
		West Bengal			
Bankura Sadar	15	Common	2400	2600	2500
Beldanga	40	Other	2550	2750	2700
Bethuadahari	12	Fine	3600	3800	3700
Indus(Bankura Sadar)	18	Fine	2750	2850	2800
Kalna	62.5	Fine	2930	2950	2950
		Other	2330	2350	2350
Karsiyang(Matigara)	26.5	Other	3200	3600	3400
Kolaghat	18	Common	2800	3000	2900
		Fine	3000	3200	3100
Pandua	42	Ratnachudi (718 5- 749)	2900	2950	2950
Ramkrishanpur(Howrah)	16.1	Other	2900	3100	3000
		Sona Mansoori Non Basmati	2800	3000	2900
Siliguri	268	Fine(Basmati)	3600	3900	3800
		Other	3200	3600	3400
Tamluk (Medinipur E)	23	Common	2800	3000	2900





	Fine	3000	3200	3100	ĺ
	FILLE	3000	3200	3100	ı

Disclaimer

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at © 2019 Indian Agribusiness Systems Ltd.