AGRIWATCH

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 vis-avis 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.

GRIWATCH

- 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

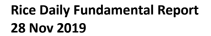


storm did not have much effect on the pulses-oilseeds, the most impact was on paddy. Out of 4 million area under paddy, it is expected that around 0.9 million hectares were under damage.

- 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.

GRIWATCH

• 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	(Rs/Qtl)	Chang
Centre	Variety	27-Nov- 19	26-Nov- 19	e
	1121 Paddy	2960	2960	Unch
	1509 Paddy	2650	2650	Unch
	DB Paddy	2350	2350	Unch
	Traditional Basmati Paddy	3800	3800	Unch
	Basmati Rice (Raw Wand)	8900	8900	Unch
	Sarbati Sella Wand	3650	3700	-50
	SBT Raw Wand	4500	4600	-100
	Parmal Sella wand	3300	3400	-100
Delhi (Naya Bazar)	Parmal Steam Wand	3400	3400	Unch
	Parmal Raw	2600	2600	Unch
	DB Raw Wand	4900	5000	-100
	1121 Raw Wand	6000	6000	Unch
	1121 Sella Wand	5600	5700	-100
	1121 Steam Wand	6100	6100	Unch
	1509 Steam Wand	5700	5700	Unch
	1509 Sella Wand	5100	5200	-100
	Sugandha Steam	5000	5000	Unch
	Sarbati Sella Rice	3550	3600	-50
	Sarbati Raw Rice	4300	4400	-100
	Sarbati Steam(New Crop)	3900	4000	-100
	Basmati Rice Raw	8800	8800	Unch
Punjab (Amritsar)	Basmati Paddy	3700	3700	Unch
	Parmal Govt Quality/47	2900	2900	Unch
	Parmal Steam Wand/47	3300	3300	Unch
	1121 Steam Wand	6000	6000	Unch
	1121 Sella Wand	5500	5600	-100



	1121 Paddy	2890	2890	Unch
	1509 Paddy	2200	2200	Unch
	1509 Sella	5000	5100	-100
	1509 Steam	5600	5600	Unch
	Basmati Rice Raw	8900	8900	Unch
	Sarbati Steam(New Crop)	4000	4100	-100
	Sarbati Sella	3650	3700	-50
	Parmal Raw Rice/14/13/47	3400	3400	Unch
	IR8	3000	3000	Unch
	1121 Sella Wand	5600	5700	-100
	1121 Paddy	2960	2960	Unch
Haryana (Karnal)	Parmal Sella/47	2600	2600	Unch
	DB Sella Wand	4400	4500	-100
	DB Steam	5000	5000	Unch
	1121 Steam	6100	6100	Unch
	Basmati Paddy 31no.	4000	4000	Unch
	PR-Steam	3400	3400	Unch
	1509 Paddy	2400	2400	Unch
	1509 sella	5100	5200	-100
	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
	HMT	#N/A	#N/A	-
	Shri Ram	5200	5200	Unch
Bhatapara(Chhattisgarh)	Vishnu Bhog	7000	7000	Unch
	Dugraj	3600	3600	Unch
	Swarna	2500	2500	Unch
	Swarna 5% Broken	2310	2310	Unch
Rajim(Chhattisgarh)	BPT Boiled	3050	3100	-50
	BPT Steam	3400	3450	-50
	HMT Raw	4000	4000	Unch
	Shri Ram Best	4100	4500	-400
Nagpur(Maharashtra)	Best Chinnur	4700	4700	Unch
	BPT	3000	3000	Unch
	Rupali	3250	3250	Unch



	IR-36 SELLA	2250	2250	Unc
Gondia(Maharashtra)	HMT RAW	3850	3850	Und
	BPT Parboiled	2700	2700	Und
	Sona Steam	3600	3700	-10
Paiohur/Karnatka)	Sona Raw	5000	4500	50
Raichur(Karnatka)	Ganga Kaveri	3900	3900	Und
	HMT	4000	4000	Und
	BPT Steam	3400	3400	Und
	BPT raw	3350	3350	Und
Nizomohod/Tolongno)	Steam kolam Sortex	5100	5100	Und
Nizamabad(Telangna)	Shri Ram kolam	6100	6100	Und
	IR-64	2400	2400	Und
	Kinki	2250	2250	Und
	64-Bold Sortex/IR-64	2500	2500	Und
Hyderabad(Telangana)	Sona Maruti Steam	3900	3900	Und
	IR-SILKI SORTEX	2300	2300	Und
	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	-
Nagar (Ottrakitand)	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	2325	2325	Und
Ahmedabad(Gujarat)	Parmal Sortex	2425	2425	Und
	Kolam Sortex	2800	2850	-5

PADDY

Market Center	Arrivals(in tonnes)	Variety	Minimum Prices(in Rs/quintals)	Maximum Prices(in Rs/quintals)	Modal Prices(in Rs/quintals)
	С	ereals			
	Paddy(Dh	an)(Comn	non)		
Andhra Pradesh					
Atmakur	0.01	Sona Mahsuri	1750	1850	1800
Bhimavaram	0.1	1001	1750	1800	1800
Koilkunta	NR	ВРТ	1900	2100	2000
Nandyal	1	Sona Mahsuri	1800	1900	1850
Tanuku	1	MTU-	1800	1830	1815

AW AGRIWATCH

Rice Daily Fundamental Report 28 Nov 2019

	1010			
64	Paddy	1400	1600	1400
320	Other	1500	1600	1550
50	Paddy	1200	1400	1300
18	Other	1500	1600	1550
124	Other	1500	1600	1550
20.2	Common	1400	1420	1410
31	I.R. 36	1835	1835	1835
43	Paddy	1500	1500	1500
5	Other	1350	1550	1550
216.3	Coarse	1300	1340	1330
		1500	1600	1555
9.3				1230
				1230
				1725
				1675
				2200
				1890
1016.38				2363
	Common	1450	1635	1542
	Jaya	1450	1605	1525
	Sabnam	1515	1520	1517
76	Paddy	1700	1950	1830
248	Paddy	1960	1960	1960
240	Sanna			
				1600
13		1880	1880	1880
19	Medium	1700	1700	1700
119	Paddy	1500	1700	1670
104	I.R. 64	1600	1820	1794
311	1001	1800	1850	1825
	Sona	2100	2100	2100
5	Paddy	1650	1650	1650
59	Paddy Medium	1850	1900	1890
16		1500	1500	1500
76	Paddy	1890	2436	2410
,0				
	320 50 18 124 20.2 31 43 216.3 9.3 15.2 475 157.5 1340 1016.38 286.37 76 248 1016.38 1016.38 1016.31 1016.32 1016.33 1016.31 1016.33 1016.33 1016.33 1016.33 1016.33 1016.34 1016.35 5 5 5 5 59 16	64 Paddy 320 Other 320 Paddy 18 Other 20.2 Common 31 I.R. 36 43 Paddy 31 I.R. 36 43 Paddy 20.2 Common 31 I.R. 36 43 Paddy 20.2 Common 43 Paddy 20.3 Common 15.2 Common 15.2 Common 15.2 Common 15.2 Common 15.2 Common 15.3 Other 9.3 Common 15.4 Other 1340 Other 9.3 Common 15.4 Other 1340 Other 2000 Paddy 1340 Other 2016.33 Other 2016.34 Other 313 Paddy </td <td>64 Paddy 1400 320 Other 1500 50 Paddy 1200 18 Other 1500 124 Other 1500 20.2 Common 1400 31 I.R. 36 1835 43 Paddy 1500 216.3 Coarse 1300 Paddy fine 1500 9.3 Common 1220 15.2 Common 1220 475 Paddy 1600 157.5 Other 1400 1340 Other 2180 932 Common 1420 1016.38 Other 1450 286.37 Common 1450 286.37 Common 1450 38nna 1515 5 76 Paddy 1700 Paddy 1800 1450 313 Paddy 1800 131 Paddy 1600</td> <td>64 Paddy 1400 1600 320 Other 1500 1600 50 Paddy 1200 1400 18 Other 1500 1600 124 Other 1500 1600 20.2 Common 1400 1420 31 I.R. 36 1835 1835 43 Paddy 1500 1500 216.3 Coarse 1300 1340 Paddy 1500 1600 2200 9.3 Common 1220 1240 475 Paddy 1600 2200 157.5 Other 1400 2170 1340 Other 2180 2220 475 Paddy 1870 1910 157.5 Other 1400 2170 1340 Other 2180 2220 9addy 1870 1910 1016.38 Other 1450 286.37</td>	64 Paddy 1400 320 Other 1500 50 Paddy 1200 18 Other 1500 124 Other 1500 20.2 Common 1400 31 I.R. 36 1835 43 Paddy 1500 216.3 Coarse 1300 Paddy fine 1500 9.3 Common 1220 15.2 Common 1220 475 Paddy 1600 157.5 Other 1400 1340 Other 2180 932 Common 1420 1016.38 Other 1450 286.37 Common 1450 286.37 Common 1450 38nna 1515 5 76 Paddy 1700 Paddy 1800 1450 313 Paddy 1800 131 Paddy 1600	64 Paddy 1400 1600 320 Other 1500 1600 50 Paddy 1200 1400 18 Other 1500 1600 124 Other 1500 1600 20.2 Common 1400 1420 31 I.R. 36 1835 1835 43 Paddy 1500 1500 216.3 Coarse 1300 1340 Paddy 1500 1600 2200 9.3 Common 1220 1240 475 Paddy 1600 2200 157.5 Other 1400 2170 1340 Other 2180 2220 475 Paddy 1870 1910 157.5 Other 1400 2170 1340 Other 2180 2220 9addy 1870 1910 1016.38 Other 1450 286.37

AW AGRIWATCH

Dindori	2.5	Paddy	1200	1250	1200
Gorakhpur	37.1	Other	1250	1325	1287
Maharashtra					
Armori	5	Other	2102	2160	2118
Nagpur	85	Paddy	1800	2151	2063
Roha	4	Other	1950	2000	1975
Shahapur	NR	Other	1850	2050	1950
Manipur					
Bishenpur	0.5	Other	3375	3375	3375
Imphal	0.4	Other	3125	3125	3125
Lamlong Bazaar	0.5	Other	3000	3000	3000
Thoubal	0.4	Other	3125	3125	3125
Odisha					
Attabira	6454.06	Other	1815	1835	1815
Bhanjanagar	0.1	Common	1815	1815	1815
Bonai	3.5	Other	1750	1790	1750
Godabhaga	299.12	Other	1815	1835	1815
Kendrapara	18	Paddy	1750	1770	1750
Kendrapara(Marshaghai)	18	Other	1750	1770	1750
Pattamundai	32	Paddy	1750	1770	1750
Pondicherry					
Karaikal	0.01	ADT 43	1583	1583	1583
		ВРТ	2320	2360	2340
		Fine	1583	1633	1608
		Other	1583	1583	1583
		ТКМ 9	1583	1583	1583
		White Ponni	2083	2083	2083
Thattanchavady	2.4		1548	1548	1548
mattanchavauy	2.4	Other White			
		Ponni	1935	1935	1935
Punjab				I	
Jalalabad	2635	Other	2500	2800	2750
		Paddy	1840	1840	1840
Rampuraphul(Chowke)	4	Other	1835	1835	1835
Rajasthan				I	
Kota	4260	Other	1881	2851	2350
Suratgarh	805	Other	2200	2500	2490
Tamil Nadu		<u>г</u>	I	I	
Ammoor	131.6	ADT 37	1601	1764	1683
		Other	1568	1723	1646
		Sona	1200	2092	1904
Budalur	27	ВРТ	1800	2000	1900

AW	AGRIWATCH
AW	AGRIWATCH

Cheyyar	155.18	ADT 37	1412	1642	1551
		Other	1527	1736	1648
Gingee	NR	ADT 43	1567	1799	1640
		Ponni	2333	2667	2480
Gummidipoondy	NR	ADT 37	1520	1750	1620
Ponner	NR	ADT 43	1520	1750	1620
Sangarapuram	0.2	A. Ponni	1556	1571	1571
Thirukovilur	18.9	ADT 37	1503	1719	1547
		ADT 43	1559	1852	1693
		Other	1905	2012	1933
Thirumangalam	NR	ADT 43	1780	1820	1800
		Ponni	2300	2450	2370
Thiruppananthal	3	Paddy	1750	1850	1800
Thiryagadurgam	1.5	Other	1580	1913	1846
Tiruvennainallur	0.06	Other	1456	1456	1456
Ulundurpettai	5.7	ADT 37	1665	1932	1800
		ВРТ	2015	2476	2267
Uthiramerur	15351	ADT 37	1559	1572	1565
		Other	1547	1572	1553
Vellore	7.51	ADT 37	1495	1687	1600
		Other	1452	1547	1500
		Sona	1827	1995	1950
Vikkiravandi	0.8	ADT 37	1580	1810	1632
		ВРТ	2350	2401	2375
Villupuram	1.2	ADT 37	1456	1616	1575
Telangana					
Burgampadu	40.3	1001	1800	1815	1815
Charla	87.1	MTU- 1010	1810	1830	1820
Dammapet	17	1010	1810	2000	1900
Huzurnagar	0.1	BPT	1835	1835	1835
Huzzurabad	1	1001	1815	1815	1815
	<u>+</u>	MTU-			
		1010	1835	1835	1835
Kesamudram	390.7	HMT MTU-	1639	1981	1909
Koratla	48	1010	1815	1850	1835
Medchal	0.1	I.R. 64	1835	1835	1835
Neredcherla	0.1	ВРТ	1815	1815	1815
Sarangapur	29	1001	1835	1835	1835
Sultanabad	100	MTU- 1010	1835	1835	1835
Uttar Pradesh					
Achalda	100	Common	1320	1450	1400

Akbarpur	64	Common	1700	1830	1815
Allahabad	90	Paddy Coarse	1650	1855	1820
Anandnagar	3.5	Paddy Coarse	NR	NR	1810
~		Paddy			
Atarra	100	Coarse Paddy	1815	1815	1815
Auraiya	930	Coarse	1350	1550	1450
Azamgarh	300	Common	1780	1815	1815
Bachranwa	163	Common	1805	1820	1815
Badda	85	Common	1550	1610	1600
Bahraich	1328	Paddy	1740	1850	1815
Bangarmau	130	Common	1650	1800	1700
Bewar	24	Common	1815	1825	1820
Bharthna	1870	Paddy Coarse	1250	1450	1400
Bharenna	1070	Paddy			
		fine	1975	2300	2225
Billsadda	6	Other	1720	1815	1770
Bilsi	148	Sarvati	1800	1950	1885
Chandausi	3	Common Paddy	1750	1815	1815
Chorichora	24	Coarse	1750	1875	1815
Choubepur	11.35	Common	1815	1835	1820
Dataganj	50	Sarvati	1750	1800	1780
Etawah	1060	Paddy Coarse	1300	1500	1400
	1000	Paddy			
		fine	2150	2350	2270
Faizabad	314	Common	1600	1815	1815
Farukhabad	83	Common	1450	1560	1510
Fatehpur	457.5	Common Paddy	1800	1825	1815
Gadaura	172.5	Coarse	1780	1810	1800
Gonda	254	Common	1640	1660	1650
Gopiganj	21.9	1001	1750	1815	1815
Gorakhpur	85	Paddy Coarse	1750	1875	1815
		Paddy			
Hardoi	2500	Coarse	1580	1760	1690
Jafarganj	73	Common	1550	1590	1570
Jangipura	100	Common Paddy	1800	1830	1815
Jasvantnagar	170	Coarse	1400	1600	1500
Jaunpur	8.5	Paddy Coarse	1815	1825	1825
Jhijhank	85	Common	1780	1900	1835
Kamlaganj	48.2	1001	1800	2000	1900
Kannauj	280	Common	1450	1815	1550
Kannauj Karnailganj	38	Paddy	1450	1630	1625

W	AGRIWATCH
	AGINIAION

32.72	Common	NR	NR	1815
46.5	Paddy	1560	1600	1580
260	Common	1460	1560	1520
	Paddy	2200	2270	2250
	Paddy			
92	Coarse	1800	1815	1815
5000	Common	1400	1750	1430
115	Common	1700	1820	1815
2810	Coarse	1500	1750	1550
1300	Common	1390	1550	1500
175	Paddy	1550	1000	1 5 7 5
				1575
				1645
				1815
77.5		1425	1815	1600
195	Coarse	1725	1830	1815
249		1700	1790	1750
	Paddy			
15		1800	1815	1815
276.9	Coarse	1570	1605	1590
2500	Paddy Coarse	1750	1850	1805
	Paddy			
	Coarse			1815
	Common			1820
125	Common			1600
95	Common	1730	1820	1815
6	Common	1705	1815	1760
75.1	Paddy	1510	1540	1530
28.3	Common	1800	1815	1810
32	Common	1800	1835	1815
15	Common	1680	1730	1700
8	Sarvati	1650	1840	1815
120		1750	1815	1815
				2000
36	Paddy	1000	1700	1650
15	Coarse	1800	1816	1815
5	Other	1780	1835	1815
3	1001	1300	1400	1350
2063.3		1450	1815	1550
				1420
630	Paddy	1400	1015	1420
	46.5 260 92 5000 115 2810 1300 175 57.6 440 77.5 195 249 15 249 15 276.9 2500 255 35 125 95 6 75.1 250 35 125 35 125 35 125 35 125 35 125 35 125 35 125 35 125 35 125 32 15 8 180 1690 36 15 5	46.5 Paddy 260 Common Paddy fine Paddy Paddy 92 Coarse 5000 Common 115 Common Paddy Paddy 2810 Coarse 1300 Common Paddy Paddy 2810 Coarse 1300 Common Paddy Coarse 175 Coarse 77.5 Paddy 95 Coarse Paddy Paddy 175 Coarse Paddy Paddy 195 Coarse Paddy Paddy 15 Coarse Paddy Paddy 2500 Coarse Paddy Paddy 2550 Coarse Paddy Paddy 2550 Coarse Paddy Paddy 25 Coarse Paddy	46.5 Paddy 1560 260 Common 1460 Paddy 2200 Paddy 2200 92 Coarse 1800 5000 Common 1400 115 Common 1700 Paddy Paddy 1700 2810 Coarse 1500 1300 Common 1390 Paddy 175 Coarse 1300 Common 1800 775 Paddy 1425 77.5 Paddy 1425 92 Coarse 1725 94dy 1425 1425 94dy 1425 1425 94dy Coarse 1700 94dy 150 140 15 Coarse 1500 94dy 150 140 15 Coarse 1500 95 Coarse 1500 95 Coarse 1500 16	46.5 Paddy 1560 1600 260 Common 1460 1560 Paddy 2200 2270 Paddy 1815 1815 92 Coarse 1800 1815 92 Coarse 1800 1815 92 Coarse 1800 1815 92 Coarse 1500 1750 115 Common 1400 1750 1300 Common 1390 1550 1300 Common 1390 1550 1300 Coarse 1550 1600 57.6 Common 1800 1820 1400 Coarse 1725 1830 195 Coarse 1725 1830 195 Coarse 1700 1790 Paddy - 1790 1790 249 Coarse 1570 1605 9200 Coarse 1570 1605 9200

AW	AGRIWATCH

Tanda	35	Paddy	1800	1815	1815
Tilhar	59	Common	1480	1815	1648
Tulsipur	14	Other	1690	1810	1750
Utraula	48	Other	1670	1815	1750
Vishalpur	130.4	Common	1600	1690	1645
		Masuri	1710	1790	1750
Visoli	23	Sarvati	1800	1820	1815
Wazirganj	160	Sarvati	1835	1885	1860
Uttrakhand	1			1	
Bazpur	1482	Common	1815	1835	1815
Gadarpur	1882	Other	1600	2157	1991
Lakshar	10.5	Other	1815	2100	1900
West Bengal					
Bankura Sadar	40	Common	1815	1835	1815
Guskara(Burdwan)	114	Fine	1815	1835	1815
Indus(Bankura Sadar)	28	Common	1815	1835	1815
Kalipur	76	Common	1750	1800	1780
		Paddy fine	1850	1900	1880
Kalna	24.5	Ratna	1835	1835	1835
		Swarna Masuri (New)	1815	1815	1815
Kandi	82	Common	1800	1900	1850
Katwa	123	Other	1815	1835	1815
Khatra	3	Swarna Masuri (New)	1750	1770	1750
Nadia	30	Common	1470	1570	1520

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					
Cachar	20	Common	2200	2500	2400
		Fine	2500	3000	2800
Dhekiajuli	18	Common	2200	2500	2400
		Fine	2800	3000	2900



Dibrugarh	5	Common	2450	3500	3100
Gauripur	45	Fine	3500	5000	4500
		Medium	2000	3100	2400
Hailakandi	7	Common	2250	2550	2450
		Fine	2550	3000	2850
Jorhat	45	Common	2550	7000	3400
Karimganj	40	Medium	2400	2500	2450
Nalbari	19	Common	2200	2800	2500
		Fine	2800	3800	3400
		Super Fine	3800	6500	5200
Gujarat	F				
Dahod	12	Coarse	3800	4200	4000
Jambusar	0.1	Other	2800	3200	3000
Jambusar(Kaavi)	1	Other	3000	3400	3200
Karnataka				-	
Bangalore	1611	Medium	4400	4900	4650
Bangarpet	191	Broken Rice	1500	1800	1630
		Sarbati			
		Raw	2450	3100	2950
Bhadravathi	19	Coarse Broken	1636	1636	1636
Chintamani	44	Rice	2300	2500	2400
		Hansa	2400	2700	2600
		Sona	3800	5200	4000
Kadur	2	Other	3333	3333	3333
Kolar	19	Fine	4700	4800	4763
Mandya	2300	Fine	2785	2785	2785
Sankeshwar	100	Other	1900	2200	2030
Sindhanur	75	Broken Rice	1680	1700	1690
Kerala					
Aroor	1	Basumathi	9900	11000	10000
		IR-8	2800	3000	2900
		Jaya	3300	3500	3400
		Other	3500	3700	3600
Ernakulam	0.35	Jaya	3200	3500	3500
Manjeri	290	Other	3450	3550	3500
Thodupuzha	70	IR-8	2700	2900	2900
		Mataa			
Mahawashtwa	I	Parboiled	3800	4000	4000
Maharashtra		01	4000	4500	4000
Alibagh	1	Other	4000	4500	4200
<u>Bhivandi</u> Mangaon	<u> </u>	1009 Kar Other	1980 2500	3200 4200	2150 2800

AW A	GRI	WAT	CH

Mumbai	312	Other	8500	10000	9500
Murud	1	Other	4000	4500	4200
Solapur	69	Other	2505	6030	3635
Ulhasnagar	25	Other	3800	4800	4300
Vasai	33	1009 Kar	2955	4620	3420
Manipur					
Bishenpur	0.6	Other	4900	5000	4900
Imphal	2.4	Other	NR	4900	4900
Lamlong Bazaar	1.2	Other	4800	5000	4800
Thoubal	0.4	Other	4400	4600	4400
Odisha					
Betnoti	0.03	Sanna Bhatta	2000	2500	2200
Bhanjanagar	0.05	Common	2000	2200	2200
Bolangir	8	Other	3400	3500	3400
Bonai	3	Other	3000	3500	3000
Kendrapara(Marshaghai)	7	Other	2600	2700	2700
Tusura	8	Other	3400	3500	3400
Tripura	0	Other	5400	5500	5400
Sonamura	2.5	Coarse	2500	2700	2600
Solialitura	2.5	Fine			
			3300	3700	3600
		Masuri	3100	3400	3300
Uttar Pradesh			2500	2500	2560
Achalda	5	III	2500	2580	2560
Achnera	0.7	III	2520	2560	2540
Agra	99	III	2560	2600	2580
Akbarpur	15.5	Common	2400	2420	2410
Aligarh	80	III	2500	2580	2540
Allahabad	55	Coarse	2400	3150	2700
Amroha	12	III	2600	2700	2650
Anandnagar	2.5	III	2415	2510	2465
Atarra	9.5	III	2300	2400	2350
Auraiya	13	III	2450	2650	2540
Azamgarh	65	III	2400	2550	2470
Badayoun	20	III	2550	2650	2580
Badda	4	1009 Kar	2500	2600	2550
Bahraich	26	III	2370	2480	2460
Banda	10	III	2225	2380	2300
Bareilly	21.4	Common	2425	2550	2475
Barhaj	185	III	2370	2400	2390
Bharthna	150	Coarse	2350	2650	2550
Bilsi	0.3	Medium	2500	2600	2550



Buland Shahr	3.5	III	2400	2900	2640
Charra	2	III	2500	2600	2550
Chhibramau(Kannuj)	27	III	2630	2730	2680
Chitwadagaon	30	III	2240	2360	2300
Chorichora	20	III	2470	2650	2530
Choubepur	18.12	III	2432	2510	2455
Etah	9	III	2500	2620	2560
Etawah	230	III	2300	2750	2535
Faizabad	42.5	III	2380	2430	2400
Farukhabad	16	III	2750	2850	2800
Fatehpur	38.3	III	2300	2450	2370
Fatehpur Sikri	1.5	III	2550	2600	2575
Firozabad	21	III	2480	2660	2580
Gadaura	1.8	III	2200	2400	2300
Gazipur	82	Fine	3145	3175	3160
		III	2335	2365	2350
Gonda	130	III	2450	2470	2460
Gorakhpur	16	III	2450	2660	2530
Gurusarai	0.9	III	2400	2500	2400
Hapur	30	III	2600	2750	2670
Hardoi	360	III	2380	2440	2420
Jafarganj	46	III	2440	2480	2465
Jahangirabad	4	III	2500	2550	2525
Jangipura	37	III	2340	2380	2360
Jaunpur	22	III	2300	2350	2335
Jhansi	9	III	2170	2380	2275
Jhijhank	12	III	2200	2400	2320
Kannauj	12.5	III	2660	2750	2700
Kanpur(Grain)	250	III	2100	2250	2180
Karvi	11.5	III	2235	2415	2350
Kasganj	10	III	2550	2580	2560
Kayamganj	70	III	2680	2720	2700
Khurja	8	III	2545	2745	2655
Kopaganj	28	III	2425	2525	2470
Kosikalan	4.4	III	2500	2585	2540
Lakhimpur	35	Coarse	2320	2400	2360
Lalganj	10	III	1950	2050	2000
Lalitpur	30	III	2320	2400	2360
Lucknow	120	Coarse	2350	2500	2425
Madhoganj	181	III	2300	2350	2320
Mahoba	12.4	III	2310	2350	2330

AW	AGRIWATCH

Mainpuri	154	III	2440	2580	2520
Mathura	60	III	2470	2670	2570
Maudaha	1.3	III	2200	2450	2325
Meerut	50	III	2500	2760	2650
Mohamadabad	20	III	2680	2720	2700
Muradabad	33	Common	2570	2610	2590
Muskara	2.2	III	2240	2310	2300
Muzzafarnagar	85	III	2600	2700	2650
Naanpara	24.8	III	2200	2260	2230
Naugarh	105	III	2465	2515	2490
Nautnava	0.2	III	2300	2400	2360
Nawabganj	10	III	2350	2700	2450
Partaval	21	III	2350	2450	2400
Pilibhit	1800	Coarse	2470	2500	2485
Pratapgarh	21	III	2415	2440	2430
Pukhrayan	12	III	2150	2300	2200
Puwaha	4	III	2500	2600	2550
Raibareilly	77.5	Common	2350	2380	2370
Safdarganj	15	Common	2430	2480	2460
Saharanpur	60	III	2550	2700	2630
Sahiyapur	50	III	2400	2500	2470
Sehjanwa	6	III	2430	2450	2435
Shamli	16	III	2550	2700	2640
Sindholi	2	1009 Kar	1800	1900	1850
Sirsaganj	16	III	2550	2750	2650
Sitapur	27	Coarse	2350	2550	2460
Sultanpur	380	III	2200	2400	2300
Tamkuhi Road	6.5	III	2200	2300	2250
Tulsipur	6.5	Other	2490	2670	2580
Tundla	5	III	2520	2650	2570
Varanasi(Grain)	175	III	2435	2500	2465
Vilthararoad	10	III	2100	2200	2150
Vishalpur	5.8	Common	2550	2615	2580
Wazirganj	1	III	2505	2555	2530
Uttrakhand					
Bazpur	179.7	Common	2100	2300	2200
Gadarpur	3628	Other	2000	3050	2525
West Bengal	1				
Alipurduar	20	Common	2550	2650	2600
		Fine	3250	3350	3300
Asansol	19	Fine	2940	3100	3000



Bankura Sadar	45	Common	2400	2600	2500
Beldanga	45	Other	2600	2750	2700
Bishnupur(Bankura)	7	Common	2550	2650	2600
		Fine	2750	2850	2800
		Ratnachudi (718 5-			
Champadanga	14	749)	3100	3200	3150
Durgapur	17.5	Fine	2750	2850	2800
		Other	2450	2550	2500
Falakata	20	Common	2550	2650	2600
		Fine	3250	3350	3300
Ghatal	20	Fine	2650	2750	2700
		Masuri	2400	2500	2450
Guskara(Burdwan)	73	Fine	2350	2450	2400
Indus(Bankura Sadar)	25	Fine	2750	2850	2800
Islampur	30	Fine	3700	3800	3750
Kaliaganj	10	Fine	3600	3700	3650
Kalimpong	2.2	Other	2700	2900	2800
Kalipur	80	Common	2350	2450	2400
		Fine	3100	3300	3200
Kalna	62.5	Fine	2950	2980	2980
		Other	2280	2300	2300
Kalyani	3.5	Fine	3250	3650	3450
	0.0	Other	2850	3250	3050
		Sona	2250	2650	2450
Kandi	38	Common	2550	2650	2600
Karimpur	45	Other	3200	3550	3540
Kasimbazar	75.5	Other	2600	2680	2630
Katwa	87	Other	2350	2450	2400
Khatra	2.5	Common	2600	2700	2650
Nadia	6	Fine	3600	3800	3700
nuulu	0	Ratnachudi	5000	5500	5700
Pandua	50	(718 5- 749)	3050	3100	3100
Raiganj	27	Fine	3600	3700	3650
Ramkrishanpur(Howrah)	2.1	Other	2900	3100	3000
Ramanonanpar(nowran)		Sona	2,000	5100	5000
		Mansoori Non			
		Basmati	2800	3000	2900
Ranaghat	3.2	Other	3600	3800	3700
Toofanganj	25.4	Other	2650	2850	2750
Uluberia	3.5	Other	2800	3000	2900
		Sona Mansoori			
		Non	2700	2900	2800



Rice Daily Fundamental Report 28 Nov 2019

Basmati	
Dasinad	

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. LASL 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.