

Oilseeds Weekly Research Report

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Executive Summary

Firm trends are witnessed at most of the Soybean trading centers during the week due to improved demand from the local crushers and south based traders. Supplies are decreased at major trading centers, standing crops of Soybean in MP got damaged in a good ratio on account of heavy rainfall which may support soybean prices to rise in future. Farmers and traders holding the stocks in expectation of further rise in Soybean prices. RM seed prices showed mixed trend amid mixed sentiments in the market. NCDEX future prices of Soybean rose up sharply by the end of the week with speculators buying activity. RM Seed future prices rose up and ended towards lower side. RM seed and Soybean market is mainly being driven by crop arrivals and local crushers & stockiest demand. CBOT Soybean future settled remain on lower side due to poor demand of China and forecast of favorable Midwest crop weather.

As per Ministry data, the total area under Oilseeds is 176.92 lakh hectares against 177.15 lakh hectares in the previous year. There is a drop-in sowing of groundnuts to 38.88 lakh hectares against 40.01 lakh hectares last year. soybean is 113.30 lakh hectares against 112.51 lakh hectares last year, castor has been planted on 8.76 lakh hectares against 8.36 lakh hectares last year. Sunflower has been planted on 1.02 lakh hectares against 1.11 lakh hectares last year. Sesame has been planted on 13.33 lakh hectares against 13.80 lakh hectares last year, Nigerseed has been planted on 1.63 lakh ha against 1.36 lakh ha last year.

As per USDA recent release estimates, Indian soybean production for marketing year 2019/20 (Oct.-Sept.) is revised lower to 10.5 million metric tons (MMT) on 11.2 million hectares. The national average yield will settle below last year's level due to concerns over prevailing weather conditions. During the period of heavy rainfall in the second week of August, short-duration cultivars were in their reproductive stage (full flowering and pod development) and susceptible to both biotic and abiotic stress. Late planted and long-duration soybean cultivars may benefit from recent heavy rainfall activity, if excessive rains do not continue. The proportion of late-planted soybeans may be slightly higher than usual due to the late monsoon and extended planting window through July.

As per USDA, U.S. oilseed production for 2019/20 is projected at 110.2 million tons, down 1.3 million from last month with lower soybean and cottonseed production partly offset by a higher peanut forecast. Soybean production is projected at 3.6 billion bushels, down 47 million on a lower yield forecast of 47.9 bushels per acre. Soybean supplies are reduced 2 percent on lower production and beginning stocks. With soybean crush and exports unchanged, ending stocks are projected at 640 million bushels, down 115 million from last month. Lower production estimate and high export demand may support the CBOT prices to rise in the coming days.

Oilseeds complex may trade in steady to firm tone in the coming days.



Outlook – Cash Market

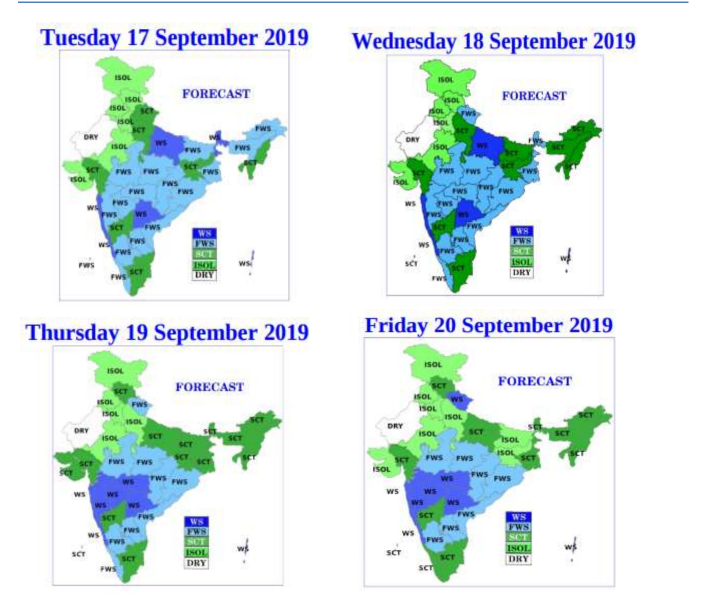
Outlook-Soybean (Spot, Indore): Soybean Indore plant prices rose up due to improved demand. We expect steady to firm tone in the coming days due to less supplies and declined crop condition due to heavy rains in MP. Prices are likely to trade in the range of 3850 to 4100 in next week. The market sentiments are now depending on the surplus bean stocks to be carried over to the next marketing year, kharif sowing area and millers demand.

Outlook – Soy meal (Spot, Indore): Soymeal prices showed firm trends on firm sentiments. Prices may trade steady to firm tone in the coming days on improved demand. Low export demand may put more pressures in soymeal prices in near future.

Outlook-Rapeseed-Mustard (Spot, Jaipur basis) Mustard seed prices showed mixed trend amid mixed sentiments in the market. Prices are likely to trade in the range of 4180 to 4250 in next week. RM seed likely to trade on higher side in coming week. NCDEX future prices of RM Seed rose up and ended towards lower side.



Weekly Weather Forecast



Fairly widespread to widespread rainfall with heavy to very heavy falls at isolated places very likely over Gujarat, Konkan & Goa and coastal Karnataka during next 4-5 days.

Heavy rainfall over Telangana, Rayalaseema, Coastal Andhra Pradesh and Tamilnadu during next 3-4 days.

The monsoon trough at mean sea level now passes through Ganganagar, Jaipur, centre of low pressure area over Northern parts of Madhya Pradesh, Satna, Daltonganj, Bankura, Digha and thence eastwards to northeast Bay of Bengal.



Kharif Oilseed Sowing Status

Kharif Oilseeds Sowing as on 13.09.2019 (In lakh Hectare)						
	Normal	Normal area			Change	% change of
	Area	as on date	2019	2018	(Y-o-Ŭ)	normal area
Groundnut	42.36	40.34	38.88	40.01	-1.13	91.63
Soybean	111.49	112.19	113.30	112.51	0.79	101.6
Sunflower	1.91	1.47	1.02	1.11	-0.09	53.2
Sesamum	17.25	15.19	13.33	13.80	-0.47	77.3
Niger	2.51	1.62	1.63	1.36	0.27	64.7
Castor	9.69	9.05	8.76	8.36	0.41	8.36
Total Oilseed	185.28	179.86	176.92	177.15	-0.24	95.49

Soybean

Domestic Market

Firm trends are witnessed in Soybean complex by the end of the weak with strong demand against less supplies. Farmers and traders holding the stocks in expectation of further rise in soybean prices. Soybean prices may come under pressure once the supplies will increase in the market.

As per state agriculture department of Gujarat, groundnut yield is likely to increase up to 1800kg/ha due to good rainfall compared to last year 1085kg/ha due to scanty rains. Sowing and rainfall pattern of 2019-20 is is similar to 2016-17 and 2017-18, the estimated production could reach 28-30 lakh tonnes in the current year with favorable weather conditions. Higher prices at the end of the season last year and government procurement at the MSP promoted more farmers to cultivate groundnut this year.

As per the sources, India's soybean output is seen rising this year, on increase in acreage and copious rains in the key growing regions of Madhya Pradesh, Rajasthan. Soybean production will be higher this year and we expect it to be at least around 14 million tonnes. Farmers in MP and Rajasthan have planted more area while the area has shrunk in Maharashtra. However, last week, SOPA maintained that there was no widespread or excessive damage to the crop from excess rains. The harvesting of the early maturing varieties will begin by September 20-25 and full-scale harvesting will be from October 15.

Announcement of a higher minimum support price (MSP) for MY 2019/20 likely encouraged additional oilseed planting during an extended planting window in anticipation of higher returns, stable yields, and relatively lower crop maintenance compared to cotton. The GOIs MSP announcement claims that farmers receive 1.5 times the production cost of planting a crop.

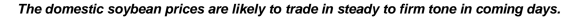
As per USDA, the latest planting report indicates that kharif groundnut were planted on 3.5 million hectares compared to 3.6 million hectares planted last season. Post estimates that both winter and summer planting of groundnuts will likely be normal. During the current season, an additional 85,000 hectares came from Gujarat,

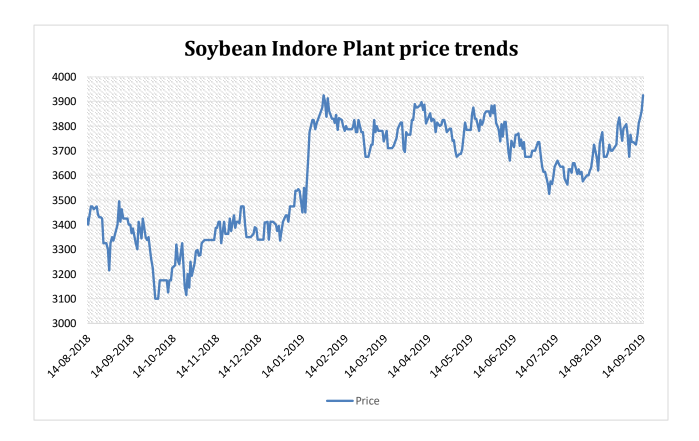


Maharashtra, Tamil Nadu, and Madhya Pradesh, but 42 percent of the net decline reported from Andhra Pradesh, Karnataka, Rajasthan, Odisha, and other states.

As per the sources, recovery of monsoon this season in August has pulled down the prices of agricultural commodities during the past three days on expectations of a recovery in kharif output and favorable climatic condition for the rabi harvest for 2020. Although crop damages have been reported in few areas due to excess rain, which is minimal. However, for rabi crops, including mustard seed, good rain in September (as forecast by weather agencies), would provide better soil moisture for sowing. Besides, there are huge procured stocks of mustard seed with government, and the prices Mustard will remain under pressure

As per Fourth Advance Estimates for 2018-19, total food grain production in the country is estimated at 284.95 million tonnes which is nearly steady compared with 285.01 million tonnes of production for 2017-18, while it is higher by 19.20 million tonnes than the previous five years' (2013-14 to 2017-18) average production of food grain. Total Oilseeds production in the country during 2018-19 is estimated at 32.26 million tonnes which is higher than the production of 31.46 million tonnes during 2017-18.







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International Market

As per the sources, China will exempt additional tariffs on some agricultural products (Soybean and pork) from US. China's official said on Friday, in the latest sign of easing Sino-US tensions before a new round of talks aimed at curbing a bruising trade war. China supports relevant enterprises buying certain amounts of soybeans, pork and other agricultural products from Friday in accordance with market principles and WTO rules. Customs Tariff Commission of China's State Council would exclude additional tariffs on those items.

The U.S. season-average soybean price for 2019/20 is forecast at \$8.50 per bushel, up 10 cents. The soybean meal price is projected at \$305 per short ton, up \$5.00. The soybean oil price forecast is unchanged at 29.5 cents per pound.

As per WASDE report, changes for 2018/19 include higher U.S. soybean exports, higher crush, and lower ending stocks. Exports are increased 45 million bushels based on official trade data through July and indications from August export inspections, which were record high for the month. With crush raised 20 million bushels, ending stocks for 2018/19 are projected at 1.0 billion bushels, down 65 million.

As per WASDE report, this month's 2019/20 global oilseed outlook includes lower production, increased trade, and reduced stocks relative to last month. Global rapeseed production is at a 3-year low, mainly reflecting lower production for the EU on both area and yield. Australia's production is also WASDE-592-3 lowered this month due to dry weather conditions in New South Wales and Queensland. Soybean production is down slightly this month as lower U.S. production is mostly offset by higher output for India, Canada, and China.

Major global oilseed export changes for 2019/20 include higher rapeseed and soybean exports for Canada. For 2018/19, soybean exports for Brazil are lowered based on lower than-expected shipments during the past few months. However, higher-than-expected exports by Argentina and the United States, particularly to China, are offsetting. Global soybean ending stocks for 2019/20 are lower as reduced stocks for Argentina and the United States are partly offset by higher stocks for Brazil, Iran, and India.

As per USDA, During the week (Aug 30 -sept-5th, 2019) Net sales of US for the 2019/2020 marketing year, which began September 1, totaled 1,172,200 MT. Increases were reported for Mexico (644,300 MT, including decreases of 1,800 MT), unknown destinations (150,000 MT), Thailand (84,900 MT), South Korea (58,200 MT, including 63,000 MT switched from unknown destinations and decreases of 5,000 MT), and the Netherlands (56,400 MT, including 60,000 MT switched from unknown destinations and decreases of 3,600 MT). Reductions were primarily for Canada (20,000 MT). A total of 1,934,300 MT in sales were carried over from the 2018/2019 marketing year, which ended August 31. Exports for the period ending August 31 of 581,800 MT brought accumulated exports to 46,770,300 MT, down 17 percent from the prior year's total of 56,350,000 MT. The primary destinations were China (341,100 MT, including 68,200 MT late reporting), Egypt (64,300 MT), Saudi Arabia (53,400 MT), Spain (51,100 MT), and Japan (27,400 MT). Exports for September 1-5 totaled 476,000 MT, with China (206,000 MT), South Korea (60,200 MT), the Netherlands (56,400 MT), Mexico (48,800 MT), and Italy (21,200 MT) being the primary destinations.

As per the sources, EU's production down by almost 3 million tonnes and industrial demand remaining robust despite the lower availabilities, EU imports will reach a record level of 6.1 million tonnes this year, with record flows from Ukraine and Canada.



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As per the latest update from USDA, China soybean production is estimated at 17.1 MMT on higher-than-expected area. Most industry sources forecast the crop at 17 MMT or above. Encouraged by subsidies favoring soybean production, farmers have increased planted area; the subsidy has been particularly effective in Northeast provinces. Weather has been favorable as slightly higher yields are expected.

Soybean imports for 2019/20 (Oct. to Sep.) are forecast to be the lowest in five years; significant declines in swine inventories have lowered feed demand and domestic crush margins. Although FAS Beijing projects demand falling year-over-year, some Chinese sources believe imports will be higher in 2019/20. From October 2018 to July 2019, imports were down over fifteen percent from the previous year, and the quantity of U.S. soybeans was less than a quarter of the previous year level.

As per the sources, Ukraine has exported 1.8 million tonnes of oilseeds since the start of the current MY 2019-20 against 1.2 million tonnes of oilseeds over the same period of the last marketing year.

As per the sources, China's customs said on Thursday that it has allowed imports of soybean meal, rapeseed meal, sunflower meal and sugar beet pulp from Russia. Exporters of these animal feed ingredients must be inspected and approved by Russian authorities and also registered with the Chinese regulator. The trade move came after China approved more soybean, wheat and barley imports from Russia, as a festering Sino-U.S. trade war curbed American agricultural shipments.

As per the sources, the area planted with soybeans in Brazil for 2019/2020 season, which starts this month, will grow by 1.1% to 36.3 million ha, the smallest increase in 13 years, as a global trade war and swine fever in China cloud the outlook for farmers.

Brazilian soybean exports fell by 23% to 7.82 million tonnes in July month and down by 11.4% in the first eight months of the year, compared to the same period of 2018. Due to China's demand for soya, which is used to make animal feed, has fallen as the spread of African swine fever has wiped out millions of hogs in the Asian country.

As per the sources, China's largest grain, oilseeds and food company, COFCO International plans to increase investment in Brazilian soybean production, which would buy 5% more soybeans each year from Brazil over the next five years and would finance the expansion of more than 60 million acres of soybean production in Brazil. COFCO last year exported from Brazil to China more than 13 million metric tons of grain and soybeans.

As per the sources, Brazil could see record soya harvests in the 2019-20 season dependent on good weather, and is expected to expand the soybean planted area by 2% to 36.8 million hectares in the upcoming season. That could result in production of 125 million to 126 million tonnes of the oilseeds, compared with 116.76 million tonnes during this year's harvest, which was affected by drought. It would also allow Brazil to overtake the United States as the world's top soya producer. Brazil to export 78 million tonnes of soya during the 2019-20 cycle, compared with 71.7 million tonnes in the 2018-19 harvest.

As per USDA forecast, overall oilseed production of Russia in 2019-20 at 18.8 million tonnes, which will be roughly the same amount produced in 2018-19. Exports of oilseeds in 2019-20 will reach an all-time high of 1.7 million tonnes, 7.3% higher than 2018-19. The major drivers of this growth will be exports of rapeseeds and soybean to China and an active supply of rapeseeds to Belarus that started in 2018-19.



As per USDA, the Chinese soybean production estimated for 2019-20 is 16.8 million MT up by 5.7% from 2018-19, due to the increased government subsidies, acreage expansion and slightly higher expected yield. However, China imported 42.4 million MT of soybeans during the first 7 months of 2018-19, down by 8.2 million MT compared to same period last year. Imports are estimated to be down from 84 million MT in 2018-19 to 83 million MT in 2019-

Soy meal

Firm trends are featured in Soymeal complex due to firm sentiments in the market. Firm trends are featured in International markets. Lower overseas demand and ample stocks availability may put pressure on prices in near future.

During the week (Aug 30 -sept-5th, 2019) US sold 38,000 MT For 2018/2019, resulting in increases for the Philippines (9,200 MT, including decreases of 100 MT), unknown destinations (8,500 MT), Canada (6,300 MT), Japan (4,400 MT, including 4,500 MT switched from unknown destinations and decreases of 200 MT), and El Salvador (4,000 MT, including 4,800 MT switched from Honduras and decreases of 800 MT), were partially offset by reductions for Honduras (9,200 MT). For 2019/2020, net sales of 81,100 MT primarily for Mexico (36,800 MT), Colombia (23,600 MT), Nicaragua (14,200 MT), Honduras (8,100 MT), and Canada (7,700 MT), were partially offset by reductions for unknown destinations (16,000 MT). Exports of 139,300 MT were down 47 percent from the previous week and 40 percent from the prior 4-week average. The destinations were primarily to the Philippines (52,200 MT), Mexico (22,200 MT), Canada (16,700 MT), Panama (9,800 MT), and Japan (7,600 MT).

As per the Solvent Extractors' Association of India the export of oilmeals during August 2019 is provisionally reported at 98,871 tons compared to 359,752 tons in August, 2018 i.e. down by 73%. The overall export of oilmeals during April-Aug., 2019 is reported at 1,016,682 tons compared to 1,326,626 tons in April-Aug., 2018 i.e. down by 23%. This is mainly due to higher price of domestic produce soybean meal. This make the domestic oilmeal expensive in international market compare to other origins. The export of castor seed meal has increased to 247,820(188,040) tons, mainly exported to South Korea.

During April-August 2019 Vietnam imported 147,869 tons of oilmeals (compared to 265,699 tons); consisting of 2,411 tons of soybean meal, 88,087 tons of rapeseed meal and 53,929 tons of De-oiled Rice Bran Extraction. South Korea imported 398,048 tons of oilmeals (compared to 431,084 tons); consisting 18,367 tons of soybean meal, 184,512 tons of rapeseed meal and 195,169 tons of castor seed meal. Thailand imported 118,178 tons of oilmeals (compared to 135,229 tons) consisting 97,229 tons of rapeseed meal, 17,581 tons of Rice Bran Extractions and 3,368 tons of soybean meal.

The export from Kandla is reported at 399,127 tons (39%), followed by Mundra handled 322,915 tons (32%), and Mumbai including JNPT handled 77,981 tons (8%) and Kolkata handled 78,073 tons (8%) and Others Ports handled 138,586 tons (14%).

As per USDA release data, soybean meal exports slid in the last four months and are likely to stay subdued through September 2019 due to poor overseas demand and uncompetitive pricing. However, Indian soymeal may appeal to those who are willing to pay a more for the non-genetically modified tag and shorter transit time. The export basket will include 2 MMT of soymeal, a little less than 1 MMT of rapeseed meal, and some quantity of groundnut meal. During the first 10 months of MY 2018/19, total oil meal exports (including surface transport) have risen eight percent to 2.3 MMT.



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As per USDA, The July 2019 FOB quote for India soybean meal is \$440/MT as against \$330/MT (average) quoted by international suppliers in the United States and Brazil. Between the two, U.S. soymeal is selling at an eight percent premium. Estimated soymeal exports to reach 1.7 MMT, which is 0.2 MMT less than originally forecast in April 2019. Poor soybean export sales will weigh on total oilmeal exports and therefore estimate has revised down total oilmeal exports for MY 2018/19 to 2.6 MMT against its April 2019 annual forecast of 2.9 MMT.

As per recent WASDE report, Soybean meal production of India is estimated remain at 7.6 million tons for 2019/20 compared to previous year record. It is higher from 6.16 million tons in 2017/18 season. India may export 1.85 million tons Soymeal in 2019/20 same as in previous year. Domestic consumption of the country may stand at 5.75 million tons higher from 5.60 million tons in 2018/19.

During Indian Soymeal premium quoted higher side by \$124 per ton over Argentinean meal with Indian meal bullishness producing the premium rather than Argentinean meal bearishness. Such premiums may limit bookings of Indian Soymeal for forward as well as spot market.

Technical Analysis:

NCDEX Soybean FUTURE



Soybean Spot, Indore



*Note: Daily Chart

Support & Resistance NCDEX Soybean – Oct Contract

S 2	S1	PCP	R1	R2
3590	3630	3700	3865	3890

- Soybean Oct contract depicts firm trend and likely to find support at 3590 and resistance at 3890.
- > On the upside, 3865 shall act as immediate resistance followed by INR 3890.
- > On the downside, INR 3630 shall act as immediate support followed by 3590.
- Trade Recommendation (NCDEX-Soybean) Buy

Weekly trade call: **Buy** below-3700 Target – T1-3755; T2- 3810, SL – 3665.



Rapeseed - Mustard Seed

RM seed prices showed Mixed trend amid mixed sentiments in the market. At the end of week, mustard closed lower at 4195 per quintal against 4155 per quintal last week at the benchmark, Jaipur.

As per Mustard Oil Producers Association of India mills crushed 575,000 tn mustard seed in August, up 15% on year, around 10% higher than 525,000 tn mustard crushed in July. A rise in demand for mustard meal from exporters and a pick-up in purchases by oil millers led to higher crushing. Farmers brought 515,000 tn mustard to markets in August, lower than 685,000 tn in the year-ago period. In Rajasthan, the top producer, total supply of mustard seed was 190,000 tn in August, in Uttar Pradesh 85,000 tn, and in Madhya Pradesh 60,000 tn. Stock with farmers, processors, stockists and state-run agencies were at 3.8 mln tn in August, compared with 2.6 mln tn in the yearago period. The association has estimated mustard output in the country at 8.1 mln tn in 2018-19, up from 7.1 mln tn in the previous year. However, this is lower than 9.3 mln tn, which is what the farm ministry forecast in its fourth advance estimate.

Rapeseed meal exports grew this year due to improved demand from South Korea, Thailand, and Vietnam. Post expects that by September 2019, India will be able to sell a little less than 1 MMT. Currently, it is quoted at \$220/MT (July, FOB Indian port) and is very competitive compared to \$225/MT (July, FOB Hamburg) quoted by international suppliers.

As per Fourth advanced estimates of government, It estimates Mustard seed output at 9.39 lakh tonnes for 2018/19 higher by 9.09 lakh tonnes from 84.3 lakh tonnes in 2017/18. It estimates groundnut crop size at 66.95 lakh tonnes for 2018/19 against 92.53 lakh tonnes.

Agriwatch estimated rapeseed crop at 7.1 MMT in MY 2018-19. However, new rapeseed crop for 2019-20 is estimated at 7.9 MMT above last year due to higher rapeseed sown area and yields. This will lead to lower rapeseed prices in future thereby adversely affecting rapeseed oil prices. New rapeseed crop harvest has peaked. SEA projects Mustard seed crop size at 8.5 MT in 2018/19 which is very close to agriculture ministry estimates i.e. 8.32 MT. While, other sources like Central Organization for Oil Industry and Trade keeps its forecast at 8.7 MT for this season. According to NBHC (National Bulk Handling Corporation) Rabi crop recent report, crop size of Mustard seed is likely to go up by 0.30% than last estimate to 8.72 million metric tonne. The figure is also higher by 4.78% over last year record due to favorable weather condition resulting in higher yields in major producing states.

SEA projects Mustard seed crop size at 8.5 MT in 2018/19 which is very close to agriculture ministry estimates i.e. 8.32 MT. While, other sources like Central Organization for Oil Industry and Trade keep its forecast at 8.7 MT for this season. In the second advanced estimates, ministry expects higher Indian Rapeseed & Mustard crop (Rabi) at 83.97 lakh tonnes for 2018/19 season against 75.40 lakh tonnes in 2017/18. Normal rainfall at the maturity stage of crop improved yield of crop. The estimates are higher than 2016/17 crop size i.e. 79.17 lakh tonnes.

MOPA expects mustard crop output at 8.1 million tonnes in 2018/19 which is lower than farm ministry's second advance estimates of 8.4 million tonnes. Farm ministry quoted higher mustard acreage at 6.58 million hac. due to higher minimum support price, better realizations.



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Technical Analysis:

RM Seed Futures Contract





Support & Resistance NCDEX RM Seed – Oct contract				
S1	S2	PCP	R1	R2
3805	3845	3962	4025	4060

- > Mustard Oct Contract depicts Weakness and further can get support at INR 3845.
- Prices have tested the lower level of 3946 in this week.
- Trade Recommendation (NCDEX Rapeseed-Mustard) Sell

Weekly trade call: Sell Above - 3960 Target - T1-3920 T2- 3885, SL - 3995.



Oilseed Prices at Key Spot Markets:

Commodity / Centre	Prices (Rs/Qtl)				Change
Ossikaan	14-Sep-19		07-Sep-19		
Soybean	Low	High	Low	High	
Indore –Plant	3900	3950	3720	3750	200
Indore-Mandi	3800	3900	3600	3725	175
Nagpur-Plant	3790	3825	3770	3800	25
Nagpur – Mandi	3400	3700	3460	3670	30
Latur – Mandi	NA	NA	3650	3715	-
Akola – Mandi	3200	3715	3200	3640	75
Kota-Plant	4000	4100	3700	3750	350
Kota – Mandi	3800	4000	3650	3730	270
Bundi-Plant	3900	3950	3650	3700	250
Bundi-Mandi	3850	3900	3550	3600	300
Baran-Plant	3850	3900	3530	3620	280
Baran-Mandi	3750	3825	3500	3520	305
Bhawani Mandi Jhalawar–Plant	3850	3950	3530	3650	300
Jhalwar-Mandi	3750	3900	3460	3620	280
Rapeseed/Mustard					
Jaipur-(Condition)	4195	4200	4150	4155	45
Alwar-(Condition)	3900	3950	3900	3950	Unch
Sri Ganganagar-(Non-Condition)	3750	3800	3800	3900	-100
New Delhi–(Condition)	3940	3950	3970	3975	-25
Kota-(Condition)	3650	3700	3570	3680	20
Agra-(Condition)	4167	4190	4143	4167	24
Neewai-(Condition)	3900	3925	3740	3840	85
Hapur (UP)-(Condition)	3950	3975	3925	3975	Unch
Groundnut Seed					
Rajkot	742	976	785	1015	-39
Sunflower Seed					
Gulbarga	NA	NA	3378	3578	-
Latur	NA	NA	0	0	-
Sholapur	NA	NA	0	0	-

Soybean Prices are in INR/qtl. (1 bag=90 kg). Mandi prices – Loose, Mustard Seed Prices are in INR/qt (1 bag=85 kg) C – Condition (42%), *Groundnut seed in Rs/20 kg, Sunflower Seed in Rs/qtl.



Oilseed Arrivals in Key Centers:

Commodity / Centre	Arrivals i	Arrivals in Bags/Qtl		
Soybean	14-Sep-19	07-Sep-19		
Madhya Pradesh	10000	30000	-20000	
Maharashtra	20000	25000	-5000	
Rajasthan	5000	5000	Unch	
Bundi (Raj)	13	3	10	
Baran (Raj)	300	800	-500	
Jhalawar (Raj)	800	1200	-400	
Rapeseed/Mustard				
Rajasthan	40000	60000	-20000	
Alwar	1500	2000	-500	
Sri Ganganagar	800	500	300	
Kota	500	750	-250	
Groundnut Seed				
Rajkot (Gujarat)	95	75	20	
Sunflower Seed				
Sholapur (Maharashtra)	NA	0	-	

Other Oilseed Prices at Mumbai (INR/100 Kg):

Oilseeds	14-Sep-19	7-Sep-19	Change
Groundnut Kernel	5300	5350	-50
Gr. Bolds 60/70	8450	8450	Unch
Gr. Javas 60/70	10400	10400	Unch
Gr Javas 70/80	10000	10000	Unch
Gr.Javas 80/90	9700	9700	Unch
KardiSeed 2% Exp Qly	5000	5000	Unch
Sesame White 98/2/1 FM	10200	10700	-500
Whitish 95/5/FFA/1FM	10000	10500	-500
Brown 48/2 FFA/4 FM	9400	9900	-500
Brown 48/3 FFA/4 FM	9100	9600	-500
Brown 48/4 FM/* No FFA Guarantee	8800	9300	-500
Sunflower Seed	3800	4300	-500
Niger Seed (4% FM)	5600	5600	Unch



Annexure

India's Total Oilseeds Production Seen at 322 Lakh Tons in 4th Adv. Est. - GOI (Kharif + Rabi + Summer)

The 4th Advance Estimates of production of major crops for 2018-19 have been released on 19th Aug, 2019 by the Department of Agriculture, Cooperation and Farmers Welfare. The assessment of production of different crops is based on the feedback received from States and validated with information available from other sources. Few the major crops producing states have received less rainfall. As a result, the production of oilseeds crops estimates for 2018-19 has witnessed below than their normal production. Oilseeds production of India is placed higher by 7.98 lakh tonnes to 322.57 lakh tonnes against the production of 314.59 lakh tonnes in Final Estimates of 2017-18. However, the estimated figure is high by 17.72 lakh tonnes than five years average oilseeds production.

The estimated production of major Oilseeds during 2018-19 is as under:

Oilseeds - 322.57 Lakh tonnes

- Soybean 137.86 Lakh Tons
- Groundnut 66.95 Lakh Tons
- Rapeseed 93.39 Lakh Tons
- Castorseed 12.15 Lakh Tons
- Sesame/Sesamum/Gingelly/Til 7.55 Lakh Tons
- Nigerseed 0.65 Lakh Tons
- Sunflower 2.19 Lakh tons
- Linseed 1.59 Lakh Tons

MSP for 2019/20 Kharif Oilseeds:

The Cabinet Committee on Economic Affairs, chaired by the Prime Minister Shri Narendra Modi, has given its approval for Minimum Support Prices (MSPs) for Kharif Crops of 2019-20 season, the MSPs of all the Kharif oilseeds are raised for this season. The MSP of Yellow Soybean is increased by Rs.311 from Rs.3399/qt in 2018-19 to Rs.3710/qt in 2019-20, Groundnut is increased by Rs.200 from Rs.4890/qt in 2018-19 to Rs.5090/qt in 2019-20, Sunflower is increased by Rs.262 from Rs.5388/qt in 2018-19 to Rs.5650/qt in 2019-20, Sesamum is increased by Rs.236/qt from Rs.6249/qt in 2018-19 to Rs.6485/qt in 2019-20, Niger seed is increased by Rs.63 from Rs.5877/qt in 2018-19 to Rs.5940/qt in 2019-20.



MSP for 2018/19 Rabi Oilseeds

Centre has increased the MSP of Mustard/Rapeseed by INR 200 from last year and kept it at INR 4200 per quintal. Last year the MSP of Mustard/rapeseed was INR 400 per quintal including bonus of INR 100. Safflower MSP has been increased to INR 4945 from INR 4100 per quintal of last year. Last year MSP includes a bonus of INR 100 per quintal.

SEA Soybean Production Estimates Kharif 2018-19 As On 04.04.2019

SEA Kharif Estimates of Soybean Production in Lakh Tons				
S.No.	Division/District	2017-18	2018-19	
1	Madhya Pradesh	41.25	55	
2	Maharashtra	28.6	31	
3	Rajasthan	6.7	9	
4	Andhra Pradesh & Telangana	1.2	1.3	
5	Karnataka	2	2.5	
6	Chattisgarh	1	1.3	
7	Gujarat	_	-	
8	Others	2.25	2.2	
	Grand Total	83	102.3	

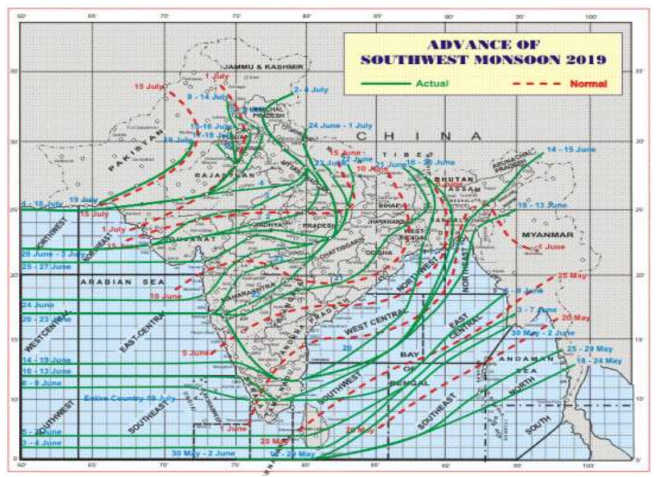




Monsoon 2019-IMD Forecast:

The Low-Pressure area lies over northern parts of Madhya Pradesh. It is likely to move north-northeastwards and gradually weaken over southern parts of Uttar Pradesh during next 24 hours. The monsoon trough at mean sea level now passes through Ganganagar, Jaipur, centre of low-pressure area over Northern parts of Madhya Pradesh, Satna, Daltonganj, Bankura, Digha and then eastwards to northeast Bay of Bengal.

The east-west trough runs from southwest Rajasthan to northeast Bihar across East Rajasthan, the cyclonic circulation associated with the low- pressure area over northern parts of Madhya Pradesh and southern parts of Uttar Pradesh between 0.9 & 3.1 km above mean sea level.



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