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Summary

Firm trends are witnessed in Oilseed complex during this week supported by strong demand on account of Festive season. Despite in MP market, Soybean Supplies declined as most of madies were closed due to ongoing festive season for four days. Farmers in MP have finished their Soybean crops harvesting of this season. While, in Rajasthan, 70% harvesting has been completed so far. In Maharashtra, harvesting pace is slow due to earlier election activities and late sowing varieties of soybean crop. Farmers may complete all over harvesting up to 10th November. NAFED procurement process of Soybean and lower crop estimates of this season may support Soybean prices from any major fall. NCDEX future prices of Soybean and RM Seed settled higher side the end of the week due to buyers' interests in the market. CBOT prices rose supported by higher U.S. exports Soybean sales of this week and positive progress for trade deal between U.S. & China.

Mustard seed sowing for Rabi season is likely to begin soon in full pace. High water level in most reservoirs will support to increase yield. However, acreage may decline less as sowing is delaying due to recent rainfall in September and October and late harvesting of Kharif crops. Farmers are waiting water to dry up the sowing low lying land. The government expects Mustard seed production at 8.24 MT for 2019-20 lower than last year record. Government has announced Rs. 225 higher MSP of Mustard seed for Rabi 2020-21 season to Rs.4425 against Rs. 4200 in 2019-20.

According to IOPEPC (The Indian Oilseeds and Produce Export Promotion Councils) survey report, India is likely to harvest groundnut crop at 68.60 lakh tons during Kharif 2019 higher against 51.96 lakh tons in previous year. It expects higher groundnut's yields at 1745 Kg/Ha compared to 1336 Kg/Ha for this season. India may harvest bumper Sesame seeds approx. 3.97 lakh tons during Kharif ,2019 as compared to 1.77 lakh tonnes in previous year record due to good rise of yield i.e. 298 Kg/Ha higher from 134 Kg/Ha in last year record. Groundnut seed and oil exports is expected to be high in this season as China is encouraging imports of groundnut oil instead of soybean oil. Relatively, Indian government has approved to bulk export of groundnut oil. Bumper groundnut crop expectation in India and lower crop prospectus in Africa will support Indian exporters to ship higher volume this year.

As per trade body, India may grow 18% lower Soybean crop to 9 million tonnes in 2019 due to excess rainfall at the time of maturity stage. Madhya Pradesh received 44% above average rainfall which resulted water logging and badly affected soybean matured crops. As per SOPA survey, Soybean crops have damaged in Rajasthan and Maharashtra states as well.

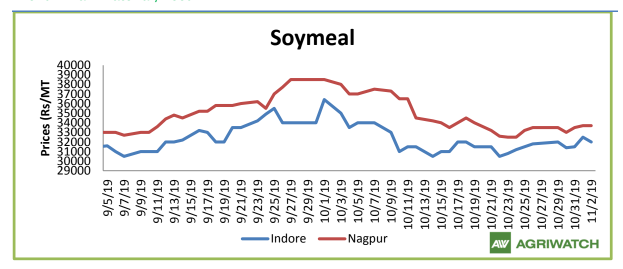
As per recent updates of SOPA, India may harvest 17.7% lower Soybean crop to 89.9 lakh tonnes in 2019 against 109.3 lakh tonnes in 2018 on account of heavy rainfall at maturity period of time. The major growing Soybean states like Gujarat, Karnataka, Madhya Pradesh may harvest lower Soya crop by 30% to 0.86 lakh tonnes, 7.1% to 2.69 lakh tonnes,31.1% to 40.10 lakh tonnes respectively against last year record. However, Farmer may get 5.7% higher Soybean to 36.29 lakh tonnes in Maharashtra in the current season.

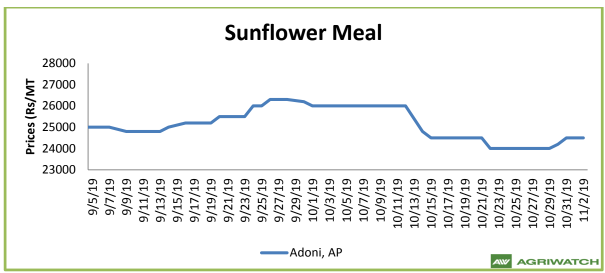
Soybean complex may trade in steady to lower side in coming days. While, RM Seed prices may increase amid good demand against less supplies.

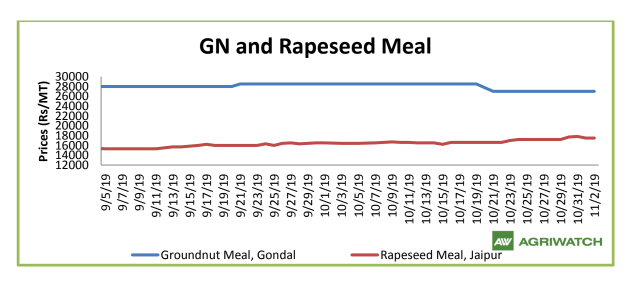
Overall maize cash markets traded steady during the week as most of the days markets were closed due to Diwali festival. For the coming weeks, it could trade steady to slightly weak on the expectation of arrival of imported good amid new crop arrival pressure.



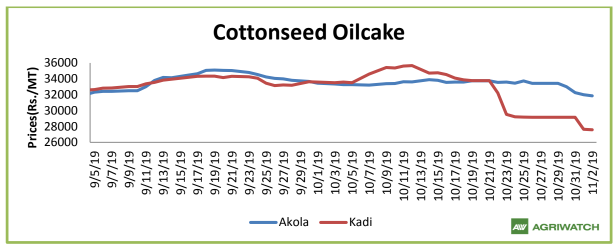
Trend - Raw Material, Feed











Source: AgriWatch

Soybean

Soybean prices rose at most of trading centers during this week on good demand of retailers, stockiest and traders. Arrivals are likely to increase further in market as farmers may bring new crops in full pace due to higher prevailing prices. Soybean prices may decline in expectation of heavy supplies of new crops. However, Nafed's procurement activity and lower crop estimates of this season may support prices from any major fall.

NAFED has started to procure soybean Kharif 2019 season in Telangana state of India. As on 29th Oct 2019, it has procured total 260 MT from various trading centers of Telangana farmers. Total 1834.35 MT has been procured so far from 1032 farmers. The State government has requested the Centre to increase the quantity of procurement of the Soybean crop produced in Telangana than the approved quota since the market price has been ruling below the minimum support price of ₹3,710 per quintal. Centre has agreed to procure 58,608 tonnes about 30.2% of the estimated production, of Soybean.

Farmers in MP have completed their Soybean crop harvesting of this season. In Rajasthan, 90% harvesting has been completed. In Maharashtra, harvesting pace is slow and it has been completed up to 70% so far on account of elections activities and rainfall in the last week. Farmers may complete all over harvesting up to 10th November. Water stagnation in MP and Rajasthan may result 20 to 25 % damages of soybean crop of this season. In 2019, Soybean growers have increased area as compared to previous year record. As per traders, total 20 to 25% soybeans are damaged in MP state majorly in the districts of Ratlam, Mandsaur and Neemuch. Madhya Pradesh received 38% more rainfall than the average since the start of four-month long monsoon season on June 1. Traders expect Soybean production in India at 85 lakh tonnes for 2019/20 due to heavy crop loss in MP& Rajasthan.

As per ministry report, All India sowing of soybean stood at 114.24 lakh hectares compared to 113.10 lakh hectares as on 04.10.2019. Sowing of soybean is higher in Madhya Pradesh at 55.16 lakh tonnes against 53.18 lakh tonnes in last year and Rajasthan at 10.61 lakh tonnes compared to 10.46 lakh tonnes in previous year.

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 the sources, recovery of monsoon this season in August has pulled down the prices of agricultural commodities during few 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. 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.

The domestic soybean prices are likely to trade in steady to weak tone in coming days.

International Market

CBOT Soybean future prices rose supported by good exports sales report and positive progress of trade deal between China and U.S. As per sources, the president of both countries will sign a "Phase One" trade deal around Mid-November. Private exporters sold total 132,000 tonnes of U.S. soybeans to China on Friday. As per USDA, China may buy total 6.322 million tonnes of U.S. Soybean for the marketing year (Sep.1 to Aug 31). Since Sept. 1, the beginning of the marketing year, 1.64 million tonnes of U.S. soybeans have been exported to China.

As per USDA, U.S. farmers have harvested soybean crop 62% of their soybean crop, up from 46% a week earlier although below the average pace of 78% at this time of the year. U.S soybean harvest pace is reported lower mainly in North Dakota and Minnesota due to excess rain and an October snowstorm. In Minnesota, farmers have finished 62% soybean crops through Oct.27 lower from with the five-year average of 93%. In North Dakota, farmers have finished only 29% of their soybeans on account of wet conditions that leave the ground too soft to support harvest equipment.

Farmers in Brazil have completed 34% of Soybean planting area lower against 49% in last year record so far of this season. It is also lower from 36% of five years average planting area due to less rainfall. Planting has improved in Brazil especially in the state of Mato Grosso. However, it is still slow in dried areas like south-central Brazil and the states of Parana, Mato Grosso do Sul, Sao Paulo and surrounding areas. Soybean yields in Brazil could still be OK as long as the planting is not delayed past about mid-November. Rainfall volume is the major factor to estimates actual yield of this season.

During the week (Oct 18 -24, 2019) US sold 99% higher Soybean at 943,600 MT for 2019/20 marketing compared to previous week however it is down by 39% from the prior 4- week average. Increases primarily for China (481,000 MT, including 68,000 MT switched from unknown destinations and decreases of 7,100 MT), Germany (135,900 MT, switched from the Netherlands), Thailand (95,400 MT, including 65,000 MT switched from unknown destinations and decreases of 400 MT), Japan (90,400 MT, including 90,700 MT switched from unknown destinations and decreases of 2,100 MT), and Spain (87,500 MT, including 83,000 MT switched from unknown destinations), were partially offset by reductions for unknown destinations (351,500 MT). Exports of 1,723,300 MT were up 25 percent from the previous week and 63 percent from the prior 4-week average. The destinations were primarily to China (536,000 MT), Mexico (207,500 MT), the Netherlands (141,200 MT), Germany (135,900 MT), and Egypt (105,200 MT).

As per sources, European Union bought total 4.25 million tonnes of Soybean till Oct 27,2019 (season started on July 1) which is 2% higher than the volume as shipped on October 21 last year. EU soymeal imports had reached higher by 20% to 6.3 million tonnes, the year-earlier period, while palm oil imports stood at 1.7 million tonnes, down 12%.

As per IGC (International Grain Council), Global soybean output may decline by 18 million tonne to 341 million tonnes due to slight shortfall in U.S Soybean output for this season and lower planting area so far in Brazil.

As per Conab, Brazil may harvest higher Soybean crop by 4.7% to 120.39 Million tonnes in 2019/20 against 115.03 million tonnes in last year. Soybean area in Brazil is likely to stand higher by 1.9% to 36.571 Million Ha. in 2019/20 against 35.874 Million Ha. in 2018/19 season. Brazil may export total 72 Million tonnes in 2019/20 higher from 70 Million tonnes in 2018/2019 however the projected figure is

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lower from 83.257 million tonnes in 2017/2018. The state of Mato Grosso will increase its soybean acreage by 2.6% to 9.95 million hectares (27.2% of the total) followed by Rio Grande do Sul which will increase 1.0% to 5.83 million hectares (15.9% of the total), Parana will increase 0.9% to 5.48 million hectares (14.9% of the total), Goias will increase 2.0% to 3.54 million hectares (9.6% of the total), and Mato Grosso do Sul will increase 3.4% to 2.95 million hectares (8.0% of the total).

As per sources, Ukraine may export lower soybean by 19.8% to 2 million tonnes in 2019/20 against previous year record. While, it may export higher sunoil by 0.8% to 6.1 million tonnes in 2019/20 from last year record. The country may export 16.7% higher Rapeseed to 2.86 million tonnes in 2019/20 against 2018/19 season.

As per USDA recent released report, U.S. oilseed production for 2019/20 is forecasted lower by 2.3 million tons at 107.9 million tons from last month with lower soybean, peanuts and cottonseed production partly offset by a higher canola and sunflower seed. U.S. Soybean production is forecast at 3.6 billion bushels, down 83 million, mainly on lower yields. U.S may get soybean yield at 46.9 bushels per acres in 2019/20 which is lower than the projection of September month however it is also lower from 47.2 bushels per acres as projected by Reuter analyst poll. Harvested area is reduced slightly to 75.6 million acres. Soybean supplies for 2019/20 are forecast at 4.5 billion bushels down 175 million on lower production and beginning stocks. With a small increase in soybean crush, ending stocks are projected at 460 million bushels, down 180 million.

As per USDA, the U.S. season-average soybean price for 2019/20 is forecast at \$9.00 per bushel, up 50 cents reflecting smaller supplies. The soybean meal price is forecast at \$325.00 per short ton, up \$20.00. The soybean oil price forecast is raised 0.5 cents to 30.0 cents per pound.

As per USDA forecast, soybean production of Brazil in 2019-20 is projected at 123 million tonnes higher against the previous year 117 million tonnes due to supportive weather condition. Exports of soybean in 2019-20 is expected to 76.50 million tonnes higher from 75.80 million tonnes in 2018-19.

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.

As per WASDE report, world oilseed production for 2019/20 is projected at 574.8 million tons, down 4.6 million tons from September on lower soybean, sunflower seed, rapeseed, and peanut production. Soybean production is projected at 339 million tons, down by 2.4 million tons to a 4-year low, mainly reflecting lower production for the United States. Global rapeseed production is forecast lower on reductions for Canada, Australia, the EU, and the United States. Canadian rapeseed production is reduced on lower yield prospects resulting from an unseasonably heavy snow and a season-ending freeze. Other production changes include lower sunflower seed production for Ukraine, lower cottonseed production for Pakistan and Brazil, and higher cottonseed production for India. With lower global oilseed supplies only partly offset by reduced crush, global oilseed stocks are projected at 109.8 million tons, down 4.6 million. Soybeans account for most of the change with lower stocks in the United States only partly offset by increases for Argentina and Brazil.

As per sources, Philippines bought 120,000 tonnes of Soybean in a tender on 25th Oct 2019. The soybeans were expected to be sourced from the United States and were for shipment between January and March 2020.



Soy meal

Soymeal prices rose on improved demand of south based traders during this week. Prices is highly affected by Soybean domestic markets and positive global sentiments.

As per NOPA recent data, NOPA members have crushed total 152.56 million bushels of Soybeans in September 2019 which is lower than 168.08 million bushels in August 2019. It is also lower from 160.77 million bushels in September 2018. Soybean oil stocks increased to 1.442 billion pounds at the end of September lower against 1.401 billion pounds at the end of August 2019 and 1.53 billion pounds at the end of September 2018. Soymeal exports has been reported up in September 2019 to 844,584 tons from 699,212 tons in August 2019 and 785,267 tons exported in August 2018.

During the week (Oct 18 -24, 2019) US sold total 179,100 MT of Soymeal and cakes for 2019/20 marketing primarily for Mexico (80,500 MT), the Dominican Republic (33,600 MT), the Philippines (20,000 MT, including decreases of 100 MT), Burma (16,000 MT), and Canada (12,700 MT), were partially offset by reductions for unknown destinations (12,200 MT), Panama (3,000 MT), and Qatar (1,000 MT). For 2020/2021, total net sales of 400 MT were for Canada. Exports of 147,900 MT were primarily to Colombia (54,600 MT), Mexico (30,000 MT), Italy (25,800 MT), Canada (21,200 MT), and Sri Lanka (4,200 MT).

As per recent SEA report, India shipped Oilmeals lower by 39% to 105,232 tons in September 2019 against 172,423 tons in September 2018. The overall export of oilmeals during April-Sep. 2019 is reported at 1251527 tons compared to 1499049 tons in April-Sep.2018 i.e. down by 17%. This is mainly due to higher price of domestic produce soybean meal. The export of castor seed meal has increased to 301,666(210,371) tons, mainly exported to South Korea.

During April-September 2019, Vietnam imported 170,705 tons of oilmeals (compared to 293,001 tons); consisting of 3070 tons of soybean meal, 107,183 tons of rapeseed meal and 59,933 tons of De-oiled Rice Bran Extraction. South Korea imported 505,290 tons of oilmeals (compared to 463,145 tons); consisting 23,288 tons of soybean meal, 237,930 tons of rapeseed meal and 244,072 tons of castor seed meal. Thailand imported 125,472 tons of oilmeals (compared to 187,159 tons) consisting 106,342 tons of rapeseed meal, 17,581 tons of Rice Bran Extractions and 1549 tons of soybean meal.

The export from Kandla is reported at 483770 tons lower (39%), followed by Mundra handled 385699 tons (31%), and Mumbai including JNPT handled 88895 tons (7%) and Kolkata handled 85313 tons (7%) and Others Ports handled 207850 tons (17%).

As per recent WASDE report, Soybean meal production of India is estimated remain lower at 7.76 million tons for 2019/20 compared to previous year record i.e. 7.85 million tons. It is higher from 6.16 million tons in 2017/18 season. India may export 1.90 million tons Soymeal in 2019/20 lower from 2.35 million tons as in previous year. Domestic consumption of the country may stand at 5.80 million tons higher from 5.48 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.

Rapeseed - Mustard Seed

RM seed prices are continued on higher side supported by strong local crushers demand on Diwali occasion ahead of less supplies. At the end of week, mustard closed higher at 4438 per quintal as compared to 4423 per quintal in last week at the benchmark, Jaipur.

As on 16th Oct 2019, Nafed sold total of 7920 MT of R-19 Mustard seed holdings in Rajasthan, Madhya Pradesh & Haryana markets. It disposed total 87419 MT of Mustard R-19 so far and holds

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remaining balance at 1001488.76 MT. It is likely to dispose total 7.47 lakh tonnes in next three month following 2.51 in November 2019, 2.50 Lakh tonnes in Dec 19,2.45 lakh tonnes in Jan 20 from various trading centers of Lucknow, Indore, Jaipur, Chandigarh & Ahmedabad. It may sell total 1938.67 MT in Lucknow, 1.20 lakh tonnes in Indore, 4.35 lakh tonnes in Jaipur, 1.45 lakh tonnes in Chandigarh, 45541.18 MT in Ahmedabad during Nov. Month to Jan 2020.

As per the Mustard Oil Producers Association of India data, India crushed 13% lower mustard seed to 500,000 tonnes in September 2019 compared to last month record on account of lack luster demand of mustard meal exporters and less arrivals in physical markets. While, it is unchanged from last year record during the same month. In September 2019, total supply of mustard seed was 150,000 tonnes in Rajasthan, 85,000 tonnes in Uttar Pradesh 85,000 and 45,000 tonnes in Madhya Pradesh. Total available stocks with processors, stockiest and state-run agencies stood at 1.6 million tons in September 2019. It pegged total mustard crop output at 8.1 million tonnes in 2018-19 season which is higher from 7.1 million tonnes in last season. The estimated figure is lower than the farm ministry fourth advance estimate i.e. 9.3 million tonnes.

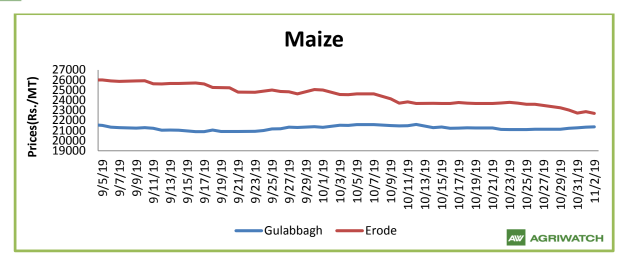
As per Fourth advanced estimates of government, it estimates Mustard seed output at 93.9 lakh tonnes for 2018/19 higher by 9.09 lakh tonnes from 84.3 lakh tonnes in 2017/18. It estimates groundnut crop size at 66.95 lakh tonnes for 2018/19 against 92.53 lakh tonnes.

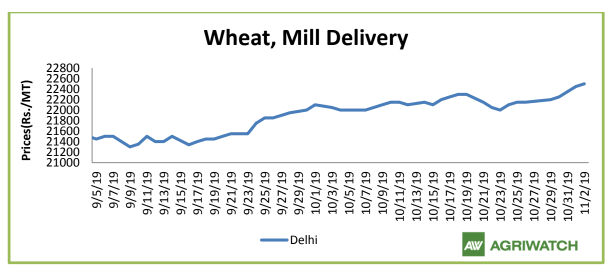
Agriwatch estimated rapeseed crop at 7.1 MMT in MY 2018-19. However, new rapeseed crop for 2019-20 is estimated at 7.9 MMT above last year due to higher rapeseed sown area and yields. This will lead to lower rapeseed prices in future thereby adversely affecting rapeseed oil prices. SEA projects Mustard 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.

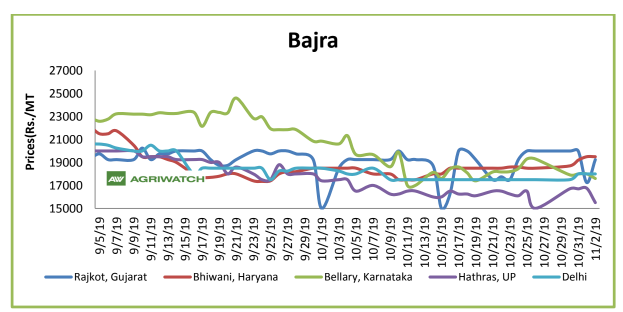
According to United States Department of Agriculture (USDA) September estimate, India's 2019-20 Rapeseed oil import estimates are revised lower at 1.5 lakh tonnes from 2.0 lakh tonnes in earlier estimate, lower by 33 per cent. Domestic consumption lowered to 27.30 lakh tonnes from 27.80 lakh tonnes in its earlier estimate lower by 1.8 per cent. End stocks have been lowered to 1.44 lakh tonnes from 1.69 lakh tonnes in its earlier estimate, lower by 15.4 per cent.

The area sown with rapeseed for next year's harvest in the European Union will likely fall after dry weather disrupted seeding in a number of countries, the EU's crop monitoring unit MARS said. The rapeseed sowing campaign was mainly hampered in northern France, Germany, Romania, Bulgaria, Hungary and Spain due to low soil moisture levels, along with a rainfall deficit recorded in August and September.









Source: Agriwatch (Prices: Maize-Industrial/Feed Grade. Wheat-Mill Delivery: Narela Market, Delhi)

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Overall maize cash markets traded steady during the week as most of the days markets were closed due to Diwali festival. For the coming weeks, it could trade steady to slightly weak on the expectation of arrival of imported good amid new crop arrival pressure.

In Davangere region of Karnataka, due to recent rains, new crop arrivals are containing high moisture around 20-30% and being traded in a range of Rs. 1700-1900 per quintal (loose price). Arrival pressure is likely to increase in coming weeks which could weigh on market sentiments. In Chhindwara region of M.P, new crop arrivals of maize contains moisture around 14% to 22%; being traded in a range of Rs. 1600-1900 per quintal (loose price). In Nizamabad, maize arrivals are containing high moisture due to recent rains and being traded at Rs. 1500 per quintal (loose price) at lower side.

In India, maize has been sown in around 82.44 lakh hectares as of 04th Oct'19 which is higher than 80.20 lakh hectare covered during corresponding period last year. In Anantapuram, Krishna, Vizianagaram and Srikakulam districts of A.P, around 4,084 hectare area is affected by fall army worm and Stem borer; out of which 3,625 hectare area is treated. In Telangana, fall army warm and Locust is below ETL level in Mahboobnagar, Gadwal, Janagoan, Siddipet, Medak and Khammam districts.

As per trade sources, in mahboobnagar district of Telangana, total yield could be affected around 20-25% due to pest and untimely rainfall while in janagoan district, crop yield could be affected around 5-10%. In hubli-dharbad, and belgaum districts of Karnataka, total crop loss, due to heavy rainfall, could be around 15 to 20%. In shimoga, bagalkot and bijapur districts; crop loss could be around 5 % in each districts while in chikmagalur district; crop loss could be around 2%. Meanwhile, in Sangli region of Maharashtra, around 15% crop loss could be due to flood while in Aurangabad, around 5-10% yield could be affected due to dry spell.

As per trade sources, India exported around 11,343 MT of maize for the month of September'19 at an average FoB of \$326.99/ MT. Out of which, around 8,040 MT Indian maize was exported mainly to Nepal mainly through Jogbani ICD followed by Sonauli ICD and Bhimnagar port.

As per trade sources, India imported around 60,384.79 MT of maize for the month of September'19 at an average value of \$283.35/ MT. Out of which, around 52,711 MT was imported from Ukraine mainly for the Tuticorin port followed by Kandla port at an average value of \$247.73/ MT and \$198.48/ MT respectively.

As per trade sources, Vessel (ABK TIGER) with 27,200.00 tonnes of corn expected to arrive at Kandla port on 24th October, 2019.

From the trade point of view, Maize is moving towards Hyderabad at Rs. 2,350 per quintal while it is loading for Tamil Nadu at Rs. 2250 per quintal; sourced from Nizamabad. It is being delivered to Tamilnadu at Rs. 2200 per quintal; sourced from Mysore and Hassan districts of Karnataka.

Corn on CBOT rose by 1.28 USD/MT to 153.54 USD/MT for December'19 contract compared to previous week due to decrease in demand for U.S corn. At 0.49 MMT (for the period 18th- 24th October, 2019) US corn exports were up 1 percent from the previous week but unchanged from the prior 4-week average; mainly for the destinations like Mexico (204,600 MT), Japan (112,800 MT), Saudi Arabia (73,300 MT), Honduras (37,800 MT), and Colombia (24,400 MT). In U.S, 58% crop of Corn is in good to excellent condition which is higher than 2% compared to last week.

Outlook: Feed prices are expected to trade steady to slightly firm as overall feed ingredients prices traded steady to firm during last week.



Annexure

Oil Meal Prices at Key Spot Markets:

Soy DOC Rates at Different Centers

Centers	Ex-factory rates	(Rs/ton)	
Centers	1-Nov-19	25-Oct-19	Parity To
Indore - 45%, Jute Bag	32500	31500	Gujarat, MP
Kota - 45%, PP Bag	34200	33500	Rajasthan, Del, Punjab, Haryana
Dhulia/Jalna - 45%, PP Bag	35000	34500	Mumbai, Maharashtra
Nagpur - 45%, PP Bag	33700	33200	Chattisgarh, Orissa, Bihar, Bangladesh, AP, Kar, TN
Nanded	34300	34000	Andhra, AP, Kar, TN
Latur	34700	34000	-
Sangli	33800	34000	Local and South
Solapur	33400	33000	Local and South
Akola – 45%, PP Bag	33300 32500		Andhra, Chattisgarh, Orrisa,Jharkhand, WB
Hingoli	33800	34000	Andhra, Chattisgarh, Orrisa, Jharkhand, WB
Bundi	34000	33300	-

Soy DOC at Port

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Centers	Port Price					
Centers	31-Oct-19	24-Oct-19	Change			
Kandla (FOR) (INR/MT)	Unq	32500	-300			
Kandla (FAS) (USD/MT)	Unq	430	-			
CNF Indonesia – Yellow SBM (USD/MT)	Unq	450	-5			

International Soy DOC			
Argentina FOB USD/MT	31-Oct-19	24-Oct-19	Change
Soybean Pellets	313	308	5
Soybean Cake Flour	313	308	5
Soya Meal	309	306	3
Soy Expellers	309	306	3



Sunflower (DOC) Rates	Ex-factory rates (Rs/ton)					
Centers	1-Nov-19 25-Oct-19 Change					
Adoni	24500	24000	500			
Khamgaon	Unq	Unq	Unq			
Parli	Unq	Unq	Unq			
Latur	Unq	Unq	Unq			

Groundnut Meal (Rs/MT)	1-Nov-19	25-Oct-19	Change
Basis 45%, Saurashtra	28000	28000	Unch
Basis 40%, Saurashtra	26000	26000	Unch
GN Cake, Gondal	27000	27000	Unch

Mustard DOC/Meal	1-Nov-19	25-Oct-19	Change
Jaipur (Plant delivery)	17500	Closed	-
Kandla (FOR Rs/MT)	17800	Closed	-

Maize Spot Market Prices (Rs. /Quintal)

Market	Grade	31-Oct-19	24-Oct-19	30-Sep-19	31-Oct-18	31-Oct-17
Delhi	Hybrid	2100	2100	2100	1525	1310
Davangere	Bilty	NA	2300	2300	NA	1350
Nizamabad	Bilty	2250	Closed	2260	1480	1400
Ahmedabad	Feed	2225	Closed	2400	1530	1375
Aiiiieuabau	Starch	2000	Closed	2300	1600	1350

FOB, C&F - Maize at Various Destinations (USD/ton)

	Argentina	Brazil	US	India
FOB	165.65	172.20	175.60	327.97
Cost and Freight	215.65	227.20	235.60	362.97

Soy Meal Exports (In MT):

<u>Month</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>
Jan	364444	103934	7707	155160	105678	86378
Feb	183551	64515	1127	207977	73816	132375
Mar	232176	46670	430.1	107059	39209	193920
Apr	75884	18017	12295	124374	68264	40829
May	8226	14046	10400	48900	76026	53272



Jun	2636	2098	17930	45975	104088	62524
Jul	6682	928	12270	80797	63747	76558
Aug	2778	768	10615	87668	59643	95450
Sep	868	6886	12210	102212	45388	19152
Oct	29071	4237	31390	71425	150388	
Nov	110806	8909	97750	207630	186409	
Dec	193832	5667	241250	168865	170588	
Total	1210954	276674	455374.1	1408042	1143244	760458

Feed Ingredient Price	es at a Glance					
Commodity	<u>State</u>	<u>Variety</u>	<u>Centre</u>	31-Oct- 19	24-Oct- 19	<u>Chang</u> <u>e</u>
Doire	Karnataka	Hybrid	Bellary	1800	1846	-46
Bajra	Namataka	Hybrid	Bangalore	2950	2950	Unch
Jowar	Karnataka	White	Bangalore	3150	3150	Unch
Jowai	Namataka	White	Bellary	2466	1977	489
	Karnataka	Yellow	Davangere	NA	2300	-
Maize	ze Andhra Pradesh		Nizamaba d	2250	2250	Unch
	Haryana	IR8	Karnal	3050	3050	Unch
Rice		Parmal Raw	Karnal	3400	3400	Unch
Soy meal	Madhya Pradesh	DOC	Indore	3150	3120	30
	Maharashtra	DOC	Sangli	3350	3350	Unch
Sunflower Meal	Andhra Pradesh	Ex-factory	Adoni	2450	2400	50
Mustard	Rajasthan	Plant delivery	Jaipur	1780	1720	60
Groundnut Meal	Gujarat	GN Cake	Gondal	2700	2700	Unch
Cottonseed Oil Cake	Gujarat	Ex- Mandi	Kadi	2915	2921	-6
Cottonseed Oil Cake	Maharashtra	Ex- Mandi	Akola	3225	3345	-120
Note: Prices Rs./Qtl						

Disclaime

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