

Veg. Oil Weekly Research Report

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Executive Summary

Domestic Veg. Oil Market Summary

Edible oil prices featured uptrend during this week in domestic market. CBOT soy oil and BMD palm oil rose during the week. Soy oil, palm oil, rapeseed oil and sunflower oil, groundnut oil and coconut oil prices closed higher..

On the currency front, Indian rupee is hovering near 72.96 against 73.33 previous week. Rupee is expected to depreciate while crude oil prices is expected to rise.

We expect soy oil and palm oil to rise on strong fundamentals.

Outlook:

Weekly Call -: In NCDEX, market participants are advised to go short above 920 levels for a target of 925 and 930 with a stop loss at 910 on closing basis. We expect Refined soy oil Indore (without GST) is likely to stay in the range of Rs 900-980 per 10 Kg.

In MCX, Market participants are advised to go short in CPO above 800 for a target of 805 and 810 with a stop loss at 797 on closing basis. We expect Crude palm oil (without GST) is likely to stay in the range of Rs 800-850 per 10 Kg.

International Veg. Oil Market Summary

On the international front, rise in competing oils prices, higher yields of soybean crop in US and fall in crude oil prices will underpin soy oil prices in coming days.

Rise in competing oil prices, low supply stock, flooding in Indonesia and rise in crude oil prices are all likely to underpin CPO prices in near term.



Domestic Front

 Soy oil featured firm sentiment in domestic markets in the week in review on rise in prices of soy oil in international markets.

Soy oil demand is firm at high seas as its prices rise at high seas compared to CNF markets compared to last week.

Soy oil demand may rise in Oct due to arrival of festive season in India.

Soy oil supply in India is constrained due to lower crush of soybean following weak poultry demand and closed Indore mandi due to protest. However, demand



of soybean in poultry is improving and is expected to cover the 45% loss in demand in April, soon if conditions remain favorable.

Soy oil stocks in oil year 2019-20 will be under pressure on lower supply of soy oil and higher use of soy oil. This will support soy oil prices in coming months. New crop arrival has started, in coming weeks will lower the pressure on low supply.

Demand for soy oil will rise due to seasonal uptrend of demand and demand ahead of festivals.

Imports of soy oil fell in sep due to higher prices of soy oil in international markets, negative import party and refining margins in Sep. However, imports of soy oil will rise in Oct due to high seasonal demand, demand ahead of festivals, lower stocks of soy oil in ports and pipelines, lower supply of domestic crushed soy oil and high discount over rapeseed oil and sunflower oil.

Import disparity rose during the week with rise in prices of soy oil in Indian markets and the disparity stands at 25-30 per 10 kg compared to disparity of Rs 20-25 per 10 kg last week. Import demand is likely to rise ahead of festival season and low supply stock.

CDSO premium over CPO at high seas is high and may cap gains while refined soy oil discount over rapeseed oil is high so may increase demand. In USD terms, premium of CDSO CNF over CPO CNF is high and decrease demand of CDSO at CNF markets. Further, refined soy oil discount over refined sunflower and soy oil CNF discount over sunflower oil CNF is high may support soy oil prices. Moreover, refined soy oil premium over RBD palmolein is high may cap soy oil prices in domestic markets.

According to Solvent Extractors Association (SEA), India's August edible oil imports fell 14.12 percent y-o-y to 13.08 lakh tons from 15.23 lakh tons in Aug 2019. Palm oil imports in Aug fell 13.95 percent y-o-y to 7.34 lakh tons from 8.53 lakh tons in Aug 2019. CPO imports rose 23.34 percent in Aug y-o-y to 7.24 lakh tons from 5.87 lakh tons in Aug 2019. RBD palmolein was zero in Aug vs. 2.58 lakh tons in Aug 2019. Soy oil imports fell 10.43 percent in Aug y-o-y to 3.95 lakh tons from 4.41 lakh tons in Aug 2019. Sunflower oil imports fell 30.87 percent y-o-y in Aug to 1.59 lakh tons from 2.30 lakh tons in Aug 2019. Rapeseed (canola) oil imports in Aug was 0.21 lakh tons compared to 0 imports in Aug 2019.



- According to Solvent Extractors Association (SEA), India's August edible oil stocks at ports and pipelines rose 12.77 percent m-o-m to 17.31 lakh tons from 15.35 lakh tons in July 2020. Stocks of edible oil at ports in Aug fell to 751,000 tons (CPO 350,000 tons, RBD Palmolein 0 tons, Degummed Soybean Oil 175,000 tons, Crude Sunflower Oil 205,000 tons and Rapeseed oil 21,000 tons) and about 980,000 tons in pipelines. (Stocks at ports were 765,000 tons and in pipelines were 770,000 tons in July 2020). India is presently holding 27 days of edible oil requirement on 1st September, 2020 at 17.31 lakh tons compared to 24 days of requirements of 15.35 lakh tons on 1st August, 2020. India held 20.42 lakh tons of stocks in ports and pipelines on 1st September 2019. India's monthly edible oil requirement is 19.0 lakh tons.
- Soy oil import scenario According to SEA, soy oil imports fell 10.43 percent y-o-y in Aug to 3.95 lakh tons from 4.41 lakh tons in Aug 2019. In the oil year 2019-20 (Nov 2019 -Aug 2020), imports of soy oil were 27.90 lakh tons compared to 24.52 lakh tons in corresponding period last oil year, higher by 13.78 percent compared to corresponding period last oil year.
- According to Ministry of Agriculture, sowing of soybean reported at 121.214 lakh hectares as on 17.09.2020 compared to 113.408 lakh hectares in corresponding period last year. Sowing reported higher in all states except Telangana.
- Imported crude soy oil CNF at West coast port offered at USD 878 (USD 864) per ton for Sep delivery, Oct delivery quoted at USD 878 (USD 864) per ton and OND delivery quoted at USD 878 (USD 862) per ton.
 Values in brackets are figures of last week. Last month, CNF CDSO Sep average price was USD 855 (USD 802.30 per ton in Aug 2020) per ton. Soy refined (Indore) quoted at Rs 930 (Rs 915 last week) per 10 kg.
- On the parity front, margins rose during the week due to rise in prices of soy oil in international markets. We expect margins to improve in coming days. Currently, refiners lose USD 35-40/ton v/s loss of USD 45-50/ton (last week) margin in processing the imported Soybean Oil (Argentina Origin).

International Front

Soy oil prices are expected to be underpinned by better-expected yields on harvest of soybean in US, rise in competitive oils prices and rise in crude oil prices.

Soybean harvest in US has unexpectedly higher yields. This may increase soybean crop in US and underpin prices.

American soybean stockpiles were smaller than expected as China stepped up its purchases of U.S. supplies during the summer

NOPA reported lower stocks of soy oil in US in Sep due to lower crush of soybean leading to lower production of soy oil and higher domestic disappearance of soy oil leading to higher prices of soy oil.

USDA reported lower stocks of soy oil in US in 2020/21 due to lower opening stocks of soy oil would support soy oil prices in medium term.

US recorded record sales of soybean to China last week, according to USDA. Imports of soybean by China from US have been firm in Aug.-Sep. Soybean exports have been firm despite US-China tensions.

US and China has agreed to implement Phase-1 of trade deal between both countries. According to trade estimates, China need to but at least 40 MMT of US soybeans to comply partially with Phase 1 deal. Therefore,

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bigger soybean purchases will report in coming weeks from US. Palm oil prices rose last week underpinning soy oil prices.

Fall in sunflower oil and palm oil prices will underpin soy oil prices.

Crude oil prices are expected to weak global economic recovery tempering crude oil demand thereby delaying rebalancing of crude oil market.

- In the weekly USDA crop progress report released on 5 October 2020; The US Soybean is dropping leaves at 85% up from 67% in the corresponding period last year and 82% from 5 year average. About 38% soybean crop is harvested up from 12% in corresponding period last year and 28% from 5-year average. About 64% of the crop is under good to excellent condition, compared to 64% last week and 53% in the corresponding period last year.
- According to National Oilseed Processors Association (NOPA), U.S. Aug soybean crush fell by 4.48 percent morm to 165.055 million bushels from 172.794 million bushels in July 2020, below market expectation. Crush of soybean in Aug was lower by 1.80 percent y-o-y compared to Aug 2019 figure of 168.085 million bushels. Soy oil stocks in U.S. at the end of Aug fell 6.18 percent m-o-m to 1.519 billion lbs compared to 1.619 billion lbs in end July 2020. Stocks of soy oil in end Aug was higher by 8.42 percent y-o-y compared to end Aug 2019, which was reported at 1.401 million lbs. Soy oil stocks was in line with trade expectation.
- According to United States Department of Agriculture (USDA) September estimate, U.S 2020/21 ending stocks of soy oil estimate has been reduced to 1,860 million lbs compared to 2,075 million lbs in Aug estimate. Opening stocks are reduced to 1,845 million lbs in 2020/21 from 2,060 million lbs in its earlier estimate. Production of soy oil in 2020/21 is kept unchanged at 25,265 million lbs. Imports in 2020/21 are kept unchanged at 350 million lbs. Biodiesel use in 2020/21 is kept unchanged at 8,000 million lbs. Food, feed and other industrial use in 2020/21 is kept unchanged at 15,000 million lbs. Exports in 2020/21 are kept unchanged at 2,600 million lbs. Average price range estimate of 2020/21 is raised to 32.0 cents/lbs from 30.0 cents/lbs in its earlier estimate.
- The U.S. Department of Agriculture monthly supply and demand report for the month of September forecasts U.S. 2020/21 soybean stocks at 460 million bushels compared to 610 million bushels in its Aug estimate. Opening stocks in 2020/21 is reduced to 575 million bushels compared to 615 million bushels in its earlier estimate. Soybean production is reduced in 2020/21 at 4,313 million bushels compared to 4,425 million bushels in its earlier estimate. U.S. soybean exports estimate in 2020/21 are kept unchanged at 2,125 million bushels. Imports estimate in 2020/21 is unchanged 15 million bushels. Crush in 2020/21 is kept unchanged at 2,180 million bushels. Seed use in 2020/21 has been kept unchanged at 100 million bushels. Residual use in 2020/21 is reduced to 38 million bushels from 40 million bushels in its earlier estimate. Average price range in 2020/21 is increased to 9.25 cents/bushel compared to 8.35 cents/bushel in its earlier estimate.
- According to China's General Administration of Customs (CNGOIC), China's Aug edible vegetable oils imports
 rose 2.1 percent m-o-m to 9.76 LT compared to 9.56 LT in July 2020. Imports rose 7.6 percent y-o-y in Aug
 from 9.07 LT in Aug 2019. Year to date imports of edible vegetable oil rose 2.6 percent to 59.66 lakh tons.
- According to China's General Administration of Customs (CNGOIC), China's Aug soybean imports fell 4.8 percent m-o-m to 9.6 MMT from 10.09 MMT in July 2020. Imports rose 1.3 percent in Aug y-o-y from Aug 2019 imports at 9.48 MMT. Year to date soybean imports rose 15.0 percent to 64.74 MMT.



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• USDA WASDE highlights:- The U.S. season-average soybean price for 2020/21 is forecast at \$9.80 per bushel, up 55 cents reflecting smaller supplies and higher exports. The soybean meal price is forecast at \$335.00 per short ton, up \$20.00. The soybean oil price forecast is raised 0.5 cents to 32.5 cents per pound.

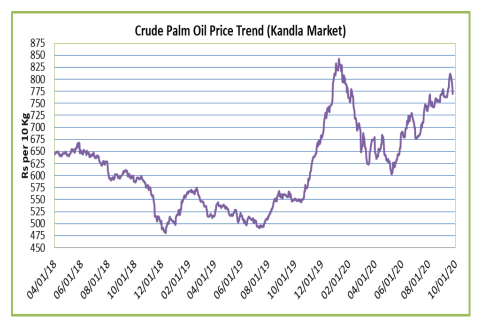
<u>Price Outlook:</u> We expect refined soy oil (without GST) at Indore to stay in the range of Rs 880-980 per 10 Kg in the near term.



 Crude palm oil (CPO) featured strong trend at its benchmark market at Kandla on rise in prices of palm oil in international markets.

Prices of RBD palmolein closed higher due to rise in prices of RBD palmolein in international markets.

Palm oil international prices rise last week on expectation of higher production of palm oil in Malaysia and rise in competing oils prices.



Demand of palmolein will improve due to government's effort to open country. As it is mainly used in street food, joints and restaurant chains, it will start opening progressively. The various moves by central government to use various acts to stop lockdown by states without its permission will improve sentiment in market. Demand of palm oil in out of home consumption has fallen by 40 percent in current year due to COVID. Demand will stay moderated for a prolonged period, as adverse effect of COVID will take time to subside.

Imports of palm oil by India fell in Aug mainly due to lower RBD palmolein imports. Imports of CPO were higher while RBD palmolein imports were zero as India has restricted palmolein imports. Imports of palm oil rose in Aug fell m-o-m due to higher prices of palm oil in global markets. Imports will rise in Sep on higher seasonal demand, demand ahead of festivals and lower stocks of palm oil at ports and pipelines, positive refining margins, high discount over competing oils, removal of lockdown progressively in India.

Prices of CPO fell less on high seas compared to CNF markets compared to last week indicating firm demand at high seas. India imports of CPO fell from Malaysia in Aug due to higher prices of CPO in international markets However, the market share if imports from Malaysia rose in Aug compared to Indonesia CPO. Indonesia CPO had become uncompetitive compared to Malaysia CPO after it increased levy on CPO to fund its biodiesel program after 2020.

Imports of palm oil may rise by India in Oct ahead of festival season demand and rise in competing oils prices.

Data from cargo surveyors show fall in imports of palm oil by India in Sep to 293,040 Tonnes compared to Aug

of 308,500 Tonnes from Malaysia.

CPO imports disparity fell during the week due fall in prices of CPO in international markets at Rs 35-40 per 10 kg this week compared to last week disparity at Rs 30-35 per 10 kg.

RBD palmolein prices rose at high seas compared to CNF markets indicating firm demand at high seas.

Port stocks of palm oil fell in Sep as imports slowed in Sep while demand was firm. Port stocks of palm oil will rise in Oct due to higher imports of palm oil.

Demand of CPO was firm compared to RBD palmolein at high seas as premium of RBD palmolein over CPO was at Rs 76 (Rs 69) per 10 kg compared to last week.



CDSO CNF premium over CPO CNF and CDSO soy oil high seas over CPO high seas is high may increase CPO demand and imports. Premium of refined soy oil over RBD palmolein is high and will increase RBD palmolein demand. CPO discount over sunflower oil at CNF and domestic markets is high and may increase its demand and imports.

Prices of palm oil will fall going ahead on weak demand and fall in prices of palm oil in international markets.

Palm oil import scenario – According to Solvent Extractors Association (SEA), palm oil imports in Aug fell 13.95 percent y-o-y to 7.34 lakh tons from 8.83 lakh tons in Aug 2019. Imports in the oil year 2019-20 (November 2019-August 2020) are reported lower by 25.20 percent y-o-y at 57.97 lakh tons compared to 77.51 in last oil year.

Crude Palm oil import scenario- According to Solvent Extractors Association (SEA), CPO Imports in rose 23.34 percent y-o-y in Aug to 7.24 lakh tons from 5.87 lakh tons in Aug 2019. Imports in oil year 2019-20 (November 2019-August 2019) were reported higher by 0.19 percent y-o-y at 52.97 lakh tons compared to 52.87 lakh tons in last oil year.

RBD palmolein import scenario- RBD palmolein imports were zero in Aug vs. 2.57 lakh tons in Aug 2019. Imports in oil year 2019-20 (November 2019-August 2020) were reported lower by 82.79 percent y-o-y at 4.04 lakh tons compared to 23.48 lakh tons in last oil year.

On the trade front, CNF CPO (Indonesian origin) at Indian port is quoted at USD 755 (USD 745) per ton for Oct delivery and Nov delivery is quoted at USD 750 (USD 735) per ton. Last month, CNF CPO Sep average price was at 741.62 per ton (USD 720.52 per ton in Aug 2020). Values in brackets are figures of last week.

Moreover, RBD palmolein (Malaysian origin) CNF at Indian port, offered at USD 765 (USD 755) per ton for Oct delivery and Nov delivery is quoted at USD 760 (USD 745) per ton. Last month, CIF RBD palmolein Sep average price was USD 759.30 (USD 730.52 in Aug 2019) per ton. Values in bracket depict last month quotes.

Ready lift CPO duty paid prices quoted at Rs 787 (Rs 779) per 10 Kg and Oct delivery duty paid is offered at Rs 784 (Rs 771) per 10 kg. Ready lift RBD palmolein is quoted at Rs 885 (Rs 875) per 10 kg as on Oct 9, 2020. Values in brackets are figures of last week.

On the parity front, margins fell during this week with rise in prices of palm oil in India markets.

International Front

Palm oil prices are likely to rise due to expectation of lower supply stock of palm oil, restrictions due to Covid 19, Increase in demand from India ahead of festival season, rise in competitive oils prices and rise in global crude oil prices.

Competing oil prices like soy oil and sunflower oil prices rose last week underpinning palm oil prices. More rise in competing oils prices can be seen in coming weeks.

Palm oil exports in Malaysia is expected to slow due to firm buying by importing countries especially India and China.

Production of palm oil will rise in Malaysia in Oct on seasonal uptrend of production.

Exports to India is expected may rise from Oct due to festive season demand, opening of the country, lower stocks of palm oil at Indian ports and lower imports of palm oil in 2020.



Crude oil prices may rise this week on global economy recovery thereby delaying rebalancing global crude oil market will support palm oil prices.

- According to cargo surveyor Intertek Testing Services (ITS), Malaysia Palm oil products export for October 1-10rose 12.4 Percent to 529,462 tonnes compared to 470,925 tonnes last month. Top buyers were India & subcontinent 166,645 tons (103,980 tons), European Union 72,350 tons (94,800 tons) and China at 58,505 tons (95,010 tons). Values in brackets are figures of last month.
- According to Malaysia Palm Oil Board (MPOB), Malaysia's August palm oil stocks rose 0.06 percent to 16.98 lakh tons compared to 18.98 lakh tons in July 2020. Production of palm oil in Aug rose 3.07 percent to 18.63 lakh tons compared to 18.07 lakh tons in July 2020. Exports of palm oil in Aug fell 11.30 percent to 15.81 lakh tons compared to 17.83 lakh tons in July 2020. Imports of palm oil in Aug fell 38.68 percent to 0.32 lakh tons compared to 0.53 lakh tons in July 2020. End stocks of palm oil rose less compared to trade expectation of rise in stocks. Rise in stocks was mainly due to lower exports and higher production.
- According of Indonesia Palm Oil Association (GAPKI), Indonesia palm oil exports in 2020 including refined palm
 oil exports is expected at 24.92 MMT from 30.63 MMT last year. Production of palm oil in 2020 is estimated at
 46.02 MMT compared to 47.11 last year due to lower use on fertilizer on lower palm oil prices. Indonesia is
 estimated to export 33-35 MMT of palm oil in 2020.
- According to Indonesia Palm Oil Association (GAPKI), exports of palm oil (CPO and PKO), biodiesel and oleochemical exports from Indonesia fell by 5.28 percent in May m-o-m to 2.43 MMT from 2.65 MMT in Apr 2020. Exports from Indonesia fell by 12.90 percent in May m-o-m from 2.79 MMT recorded in May 2019. Stocks of palm oil at the end of May was 3.53 MMT compared to Apr 2020 figure of 3.4 MMT, up 3.82 percent m-o-m. Stocks in May was unchanged from May 2019 which was reported at 3.53 MMT. Production of palm oil in May was recorded at 3.97 MMT.
- Policy review: Malaysian PM presented economic stimulus plan in Malaysian parliament, crude palm oil exports
 will be not be taxed in 2020. This will give boost to exports of palm oil struggling under rise in palm oil stocks. It
 is estimated that total of 1.0 MMT of extra shipments will be done by Malaysia in second half of 2020.

According to Indonesia trade ministry, for October shipments Indonesia will charge export duty at \$3 per ton on crude palm oil. Reference prices of October are set at USD 768.98 per ton compared to USD 738.07 per ton last month, above threshold price of USD 750 per ton. Export duty on CPO was brought down to zero ton in April due to fall in threshold price of USD 750 per ton. Indonesia charges export levy of USD 55 per ton on CPO prices above USD 570 per ton.

. Price Outlook: We expect CPO Kandla 5 percent (without GST) to stay in the range of Rs 780-830 per 10 Kg in the near term.

Rapeseed oil Fundamental Review and Analysis-Domestic Front



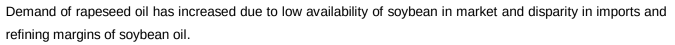
 Mustard oil prices showed firm trend in benchmark market on account of no blending oil with mustard news.
 Arrivals of rapeseed fell in various mandis in India during the week.

Mustard oil demand is firm as it being perceived as immunity booster.

However, lower arrivals last week led to tight position in the market where demand is firm and arrivals are decreasing.

Demand of rapeseed oil may rise on

seasonal uptrend of demand and stocking ahead of festivals.



Rapeseed oil has surged in last five months may lead to oil substitution to cheaper oils like palm, soy oil.

Balance sheet of rapeseed oil will be stretched this year due to higher consumption of rapeseed oil in the past quarter. In retail markets, stocks of rapeseed oil are low as consumers consumed more rapeseed oil due to increased home consumption under lockdown and for perceived health benefits.

Demand of rapeseed oil will rise ahead of festivals in North and East India.

There is disparity in crush of rapeseed.

NAFED has disposed majority of K-19 stocks and left with smaller stocks. Indore has sold 50,000 tonnes of mustard and left with 60,000 Tonnes of stock. Rajasthan procured 2 lakh tonnes of mustard and around 1.40 lakh tonnes has been disposed.

NAFED will try to sell maximum stocks of rapeseed ahead of festivals on seasonal uptrend of demand of rapeseed oil. Further, surge in prices of rapeseed will lead to high sale of rapeseed by NAFED.

Arrivals of rapeseed fell at various key markets during the week. Expectation of higher seasonal demand ahead of festivals will encourage mills to crush. Further, arrivals will slow going ahead.

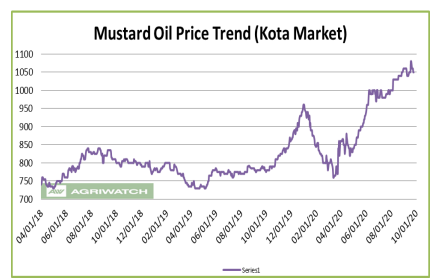
Rapeseed crop in MY 2020-21 was lower than last year at 72 lakh tons due to lower area and lower yield. Lower crop of rapeseed in MY 2020-21 will support rapeseed and rapeseed oil prices.

High premium of Jaipur kacchi ghani rapeseed oil over refined soy oil in domestic market is at Rs 186 (Rs 202) per 10 Kg will cap gains in rapeseed oil prices.

Jaipur kacchi ghani rapeseed oil premium over RBD palmolein is at Rs 251(Rs 277) per 10 kg which is lower than last week will cap gains in rapeseed oil prices.

There was first import of canola oil for the first time in 5 months. Imports of canola oil is 0.37 lakh tons in oil year 2019-20 (Nov-19-Oct-20) v/s 0.59 lakh tons last oil year indicating weak demand. All the import of canola oil is stocked at port and has not been discharged. Lower imports of canola oil will stretch rapeseed oil balance sheet in oil year 2019-20 (Nov-Oct).

Markets are expected to trade sideways to higher in coming days on falling stocks of rapeseed oil.





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- Rapeseed oil import scenario- India imported 0.21 lakh tons rapeseed (Canola) oil in Aug 2020 v/s 0 imports in Aug 2019. In the oil year 2019-20 (Nov 2019-Aug 2020) imports were 0.38 lakh tons compared to 0.59 lakh tons in last oil year, down 35.59 percent y-o-y.
- Currently, RM oil at Jaipur market, (expeller) is offered at Rs 1,100(Rs 1,101) per 10 Kg, and at Kota market, it is offered at Rs 1,060 (Rs 1,060) per 10 kg as on Oct 10, 2020. Values in brackets are figures of last week.
- We expect RM seed oil prices to trade sideways to firm tone in the coming days.

Price Outlook: Rapeseed oil (without GST) prices in Kota may stay in the range of Rs 1050-1130 per 10 Kg.



Sunflower oil Fundamental Review and Analysis-:

Domestic Front

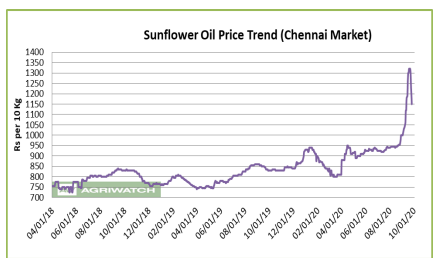
 Sunflower oil price closed higher during the week in Chennai on low supply and rise in prices of sunflower oil in international markets.

Prices of sunflower oil rise less at high seas compared to CNF markets indicating firm demand at high seas.

Prices of sunflower oil underpinned on rise in its prices and high premium over competing oils.

Further, prices rose as international

prices of sunflower oil rose last week on global demand due to low stock of sunflower oil.



Rise in CNF prices of sunflower oil in last 2-3 months is due to drought in sunflower belts in Ukraine, Russia and Argentina, has cut global supply of sunflower oil in 2020 leading to higher prices. These will keep sunflower CNF prices supported in coming months.

Ukraine's economy ministry said that sunflower seed production could lower by 8.5% to 14 MT from 15.3 MT due to drought; this will affect the sunflower oil prices in international market as the import demand is increasing.

Old stock of sunflower has been discharged and fresh stocking has not started on lower imports in last one month leading to surge in its prices.

Sunflower oil is mainly used in home consumption and demand had risen in home consumption due to less out of home consumption especially palm oil. Consumption has rose about 20 percent in some states. However, due to surge in prices of sunflower oil demand will slow going ahead.

Import parity fell and refining margins are positive due to higher prices of sunflower oil in Indian markets and may lead to higher imports of sunflower oil in coming months.

Imports of sunflower oil fell in Aug due to negative import party and negative refining margins, higher premium over competing oils and on rise in its prices slowing demand.

In domestic market, sunflower oil prices premium over soy oil is at Rs 220 (Rs 185 last week) per 10 kg, At present premium of sunflower oil over soy oil at CNF markets is at USD 192 (USD 126 last week) per ton which which indicates that sunflower oil prices is converging with soy oil at domestic markets and CNF markets but the premium is still high.

High sunflower oil premium over CPO at CNF India is at USD 295 (USD 245 last week) which will affect imports.

In domestic market, refined sunflower oil (Chennai) premium over RBD palmolein (Kandla) is at Rs 330 (Rs 260) per 10 kg which is high will cap sunflower oil in domestic market.

In domestic market, high groundnut oil premium over sunflower oil at Chennai market is at Rs 150 (Rs 150 last week) per 10 kg will underpin sunflower oil prices.

Prices of sunflower oil expected to rise on back of festival demand.



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- Sunflower oil imports scenario- According to Solvent Extractors Association (SEA), Sunflower oil imports fell 30.87 percent y-o-y in Aug to 1.59 lakh tons from 2.30 lakh tons in Aug 2019. Imports in oil year 2019-20 (November 2019-August 2020) were reported higher by 10.51 percent y-o-y at 22.82 lakh tons compared to 20.65 lakh tons in last oil year.
- According to Ministry of Agriculture, sowing of sunflower reported at 1.225 lakh hectares as on 17.09.2020 compared to 0.985 lakh hectares in corresponding period last year. Sowing is higher across states.
- On the trade front, CIF sunflower oil prices (Ukraine origin) at West coast of India quoted at USD 1070 (USD 990 per ton for Oct delivery and Nov/Dec delivery quoted at USD 1050 (USD 940) per ton. CNF sun oil (Ukraine origin) Sep monthly average was at USD 1021.96 per ton compared to USD 880.87 per ton in Aug). Prices are likely to stay in the range of USD 1050-1250 per ton in the near term. Values in brackets are figures of last week.
- Currently, refined sunflower oil at Chennai market is Rs 11500 (Rs 1100) per 10 Kg, and at Kandla/Mudra market, it is offered higher at Rs 1180 (Rs 13000) per 10 kg as on Oct 10, 2020. Values in brackets are figures of last week.
- We expect sunflower oil prices to trade sideways to weak tone in the coming days.

Price Outlook: Sunflower oil (without GST) prices in Chennai may stay in the range of Rs 1050-1250 per 10 Kg.

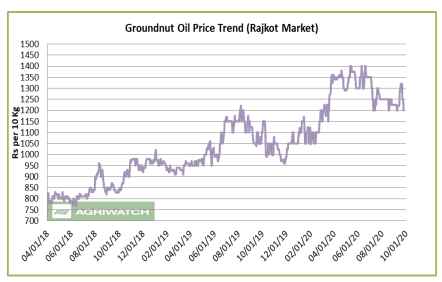


 Groundnut oil market traded higher on account of weak supply ahead of festival season demand and rise in prices of competing oils.

Groundnut oil demand rise o ack of upcoming festival seaso.

Groundnut oil demand rise due to seasonal uptrend of demand and rise in competing oils prices.

Groundnut oil prices closed higher last weeks as sunflower oil, soy oil and palm oil rose sharply.



Groundnut oil prices in last week closed higher at Rs 1240 per 10 Kg as stocks in market are lower and are present with NAFED only. Groundnut oil prices may fell on coming weeks in expectation of higher crop of groundnut. Groundnut crop condition in Gujarat has after heavy rains in the state led to losses in However, crop size will be higher than last year despite yield loss on higher sowing area.

Supply of groundnut oil is low due to lower supply of groundnut after crushing, NAFED procurement, direct consumption, exports and seed use prices of groundnut. Only NAFED has stocks of groundnut in the market and auctions have increased leading to increase in number of mills are running. However, there is less supply of labour. Further, demand of groundnut meal is improving leading to higher crush of groundnut.

NAFED in Gujarat has procured 5 lakh tons of K-20 groundnut. NAFED has sold total stock of whole K-18 crop. Further, sales of K-19 in Gujarat is around 3.1 lakh tons in Gujarat and 0.5 lakh tons in Rajasthan. Total stock left with NAFED of K-20 is 1.75 lakh tons.

Sales of groundnut picked up due to millers stocking ahead of festivals. Groundnut oil prices are expected to rise on back of festival demand.

- Groundnut oil exports more than doubled to 7,611 tons in Apr-May 2020, from 2,954 tons in corresponding period last year. It was mainly exported to China at 7,266 tons.
- According to Ministry of Agriculture, sowing of groundnut reported at 50.96 lakh hectares as on 17.09.2020 compared to 39.13 lakh hectares in corresponding period last year. Sowing reported higher in all the states.
- On the price front, currently the groundnut oil prices in Rajkot is Rs 12,400 (Rs 12,250) per quintal and it was Rs 13,000 (Rs 12,500) per quintal in Chennai market on Oct 10, 2020. Values in brackets are figures of last week.
- Groundnut oil prices are likely to trade higher in the coming days.

Price Outlook:

Groundnut oil (without GST) in Rajkot market is likely to trade in the price band of Rs 1200-1280 per 10 Kg



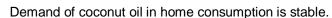
Coconut Oil Fundamental Review and Analysis: Domestic Front

 Coconut oil benchmark market of Kangayan traded firm due to weak supply and rise in prices of copra.

Supply of coconut oil is weak as heavy rains led to slowdown of coconut harvest and millers were facing difficulty in drying of copra leading to lower crush of copra and labor shortage faced in refineries.

Supply of coconut oil is weak due to lower crush of copra on labor shortage.

Further, rise in prices of copra supported coconut oil prices.



Demand of coconut oil in Cosmetic Industry fell down due to restricted opening of cosmetic Industry due to COVID-19.

Demand of coconut oil from North India is stable.

Demand is supported by coconut oil distributed by civil supplies of various governments coupled with state agencies selling coconut oil at subsidized rates.

Demand of copra is improving due to opening of India in various phases. Copra prices will be supported by Tamil Nadu government procurement of copra at MSP.

Millers operating capacity is improving due to improving demand in food and industrial segment and branded segment. Demand of coconut oil may fall, as there is demand destruction in costly oils like coconut oil, on weak sentiment and weak purchasing power in the country due to coronavirus. However, due to opening of the country demand may revive in coming days.

Traders are selling copra to international markets like Bangladesh as demand at home is less. Further, many consignments of coconut oil have been shipped to Middle East and Taiwan.

Coconut oil prices are expected to be firm in days ahead.

• On the price front, currently the coconut oil prices in Kochi is hovering remain at Rs 16,900 (Rs 16,900) per quintal, and was guoted at 17,000 (Rs 17,600) per quintal in Erode market on October 10, 2020.

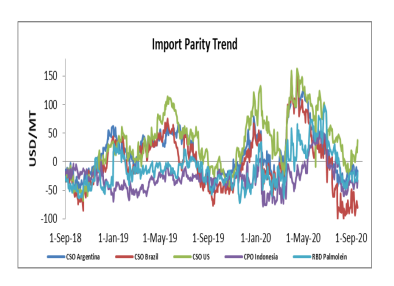
Price Outlook: Coconut oil (without GST) prices in Erode may stay in the range of Rs 1700-1800 per 10 Kg.

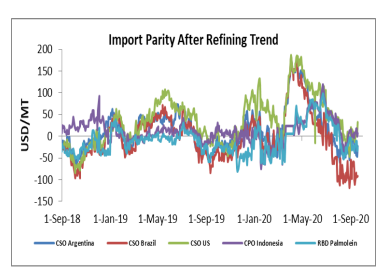




Import Parity Trend

Import Parity After Refining in US dollar per ton (Weekly Average)





	CSO Argentina	CSO Brazil	CSO US	CPO Indonesia	RBD Palmolein
Sep 20-Sep 26, 2020	-29.44	-141.58	35.00	3.31	-33.89
Sep 27-Oct 3, 2020	-46.30	-132.34	13.24	-10.03	-48.12
Oct 4-Oct 10, 2020	-48.89	-150.52	13.06	-17.01	-62.99

Outlook-:

Refining margins disparity fell for crude soy oil from Argentina due to rise in prices of soy oil in international markets. We expect soy oil refining disparity to remain firm in medium term due to expectation of higher prices of soy oil in Indian markets.

Refining margins parity fell of CPO on fall in prices of CPO in Indian markets. RBD palmolein refining margins disparity fell on rise in its prices of RBD palmolein in Indian markets. We expected CPO parity to rise in medium term due to rise in prices of palm products in Indian markets.



Technical Analysis (Refined soy oil)



Outlook – Refined soybean oil witnessed uptrend during the week in review and is likely to trade sideways with a firm tone in the coming days.

- Daily chart of refined soy oil at NCDEX depicts uptrend during the week in review. We expect prices to trade sideways to firm tone in the near term.
- Prices may hover between 926 to 945 levels.
- Expected price band for next week is 920-950 level in near to medium term. RSI and MACD is suggesting uptrend in the market.

Strategy: Market participants are advised to go short above 920 levels for a target of 925 and 930 with a stop loss at 910 on closing basis.

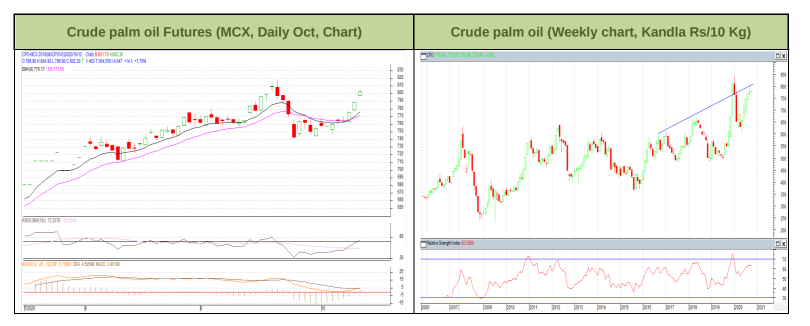
RSO NCDEX (Oct)

Support and Resistance				
S2	S1	PCP	R1	R2
894.00	903.00	938.00	946.00	952.00

Spot Market outlook: Refined soy oil Indore (without GST) is likely to stay in the range of Rs 900-980 per 10 Kg.



Technical Analysis (Crude Palm oil)



Outlook - Prices show uptrend in prices during the week. We expect that CPO October contract may trade sideways to firm note.

- Candlestick in weekly chart of crude palm oil at MCX depicts firm trend in the prices. We expect the commodity
 to trade sideways with a firm note in the near term.
- Price may range from 800 to 850.
- Expected price band for next week is 790-850 level. RSI and MACD are suggesting uptrend in prices in the coming week.

Strategy: Market participants are advised to go short in CPO above 800 for a target of 805 and 810 with a stop loss at 797 on closing basis.

CPO MCX (Oct)

Support and Resistance				
S2	S1	PCP	R1	R2
742.00	757.00	796	813.00	818.00

Spot Market outlook: Crude palm oil (without GST) is likely to stay in the range of Rs 800-850 per 10 Kg.



Veg. Oil Prices at Key Spot Markets

Veg. Oil Prices at Key Spot Markets Prices (Per 10 Kg)					
Commodity	Centre	10-Oct-20			
	Indore	930	915	15	
	Indore (Soy Solvent Crude)	875	865	10	
	Mumbai	930	915	15	
	Mumbai (Soy Degum)	885	885	Unch	
	Kandla/Mundra	925	910	15	
	Kandla/Mundra (Soy Degum)	890	882	8	
	Kolkata	925	910	15	
	Delhi	990	945	45	
	Nagpur	935	924	11	
	Rajkot	925	900	25	
	Kota	940	910	30	
	Hyderabad	-	0	-	
Refined Soybean Oil	Akola	940	925	15	
	Amrawati	935	928	7	
	Bundi	945	915	30	
	Jalna	939	928	11	
	Solapur	925	914	11	
	Dhule	921	910	11	
	Nanded	923	912	11	
	Latur	915	900	15	
	Argentina Crude Soya (CIF India) USD	878	864	14	
	Argentina Crude Soya (FOB)	827	772	55	
	Soya Oil(Rot.)(Euro/MT FOB) (1000) GMT	-	783	-	
	Kandla (Crude Palm Oil)	789	777	12	
	Kandla (RBD Palm oil)	820	820	Unch	
	Kandla RBD Pamolein	865	840	25	
	Kakinada (Crude Palm Oil)	775	740	35	
	Kakinada RBD Pamolein	845	830	15	
Palm Oil*	Haldia Pamolein	865	865	Unch	
raiiii Oii	Chennai RBD Pamolein	860	845	15	
	Chennai RBD Pamolein (Vitamin A&D Fortified)	918	907	11	
	Krishnapattanam RBD Pamolein	850	840	10	
	Mumbai RBD Pamolein	885	875	10	
	Mangalore RBD Pamolein	880	865	15	



Mumbai (Refined)		Tuticorin (RBD Palmolein)	860	842	18
Chennai (Refined)		Mumbai (Refined)	860	835	25
Hyderabad (Refined)		Rajkot (Refined)	850	823	27
Delhi (Refined) 930 910 20		Chennai (Refined)	865	840	25
PFAD (Kandla)		Hyderabad (Refined)	865	840	25
RPS (Kandla)		Delhi (Refined)	930	910	20
Superolien (Kandla)		PFAD (Kandla)	555	555	Unch
Superolien (Mumbai) 900 895 5		RPS (Kandla)	700	700	Unch
Kochi (RBD Palmolein)		Superolien (Kandla)	880	860	20
Krishnapattanam (Crude Palm Oil) 775 740 35		Superolien (Mumbai)	900	895	5
Mumbai (Crude Palm Oil)		Kochi (RBD Palmolein)	-	855	-
Rolkata (Crude Palm Oil) - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 - 780 -		Krishnapattanam (Crude Palm Oil)	775	740	35
Palm Kernel Oil (1000) GMT		Mumbai (Crude Palm Oil)	-	725	-
Chennai (Refined)		Kolkata (Crude Palm Oil)	-	780	-
Chennai (Crude)		Palm Kernel Oil (1000) GMT	-	800	-
Chennai (Crude)		·			•
Mumbai (Refined) 1120 1250 -130		Chennai (Refined)	1150	1100	50
Mumbai(Expeller Oil)		Chennai (Crude)	1100	1070	30
Refined Sunflower Oil Hyderabad (Refined) 1180 1300 -120		Mumbai (Refined)	1120	1250	-130
Hyderabad (Refined) 1180 1100 80		Mumbai(Expeller Oil)	1111	1110	1
Hyderabad (Expeller) 1125 1050 75		Kandla (Refined)	1180	1300	-120
Latur (Refined) 1100 1150 -50		Hyderabad (Refined)	1180	1100	80
Latur (Expeller Oil) 1040 1090 -50		Hyderabad (Expeller)	1125	1050	75
Chellakere (Expeller Oil) 1050 1100 -50	Refined Sunflower Oil	Latur (Refined)	1100	1150	-50
Erode (Expeller Oil)		Latur (Expeller Oil)	1040	1090	-50
Kakinada (Refined)		Chellakere (Expeller Oil)	1050	1100	-50
Rajkot 1240 1225 15		Erode (Expeller Oil)	1160	1190	-30
Delhi (Refined)		Kakinada (Refined)	1140	1100	40
Sun Oil (Rotterdem)		Krishna Pattanam (Refined)	1140	1100	40
Rajkot 1240 1225 15 Chennai 1300 1250 50 Delhi 1260 1260 Unch Hyderabad * 1250 1250 Unch Mumbai 1260 1260 Unch Gondal 1230 1225 5 Jamnagar 1225 1225 Unch Gujarat GN Telia 1950 1950 Unch Rapeseed Oil/Mustard Oil Jaipur (Expeller Oil) 1100 1101 -1		Delhi (Refined)	-	1120	-
Chennai 1300 1250 50 Delhi 1260 1260 Unch Hyderabad * 1250 1250 Unch Mumbai 1260 1260 Unch Gondal 1230 1225 5 Jamnagar 1225 1225 Unch Gujarat GN Telia 1950 1950 Unch Baneseed Qil/Mustard Qil		Sun Oil (Rotterdem)	-	955	-
Chennai 1300 1250 50 Delhi 1260 1260 Unch Hyderabad * 1250 1250 Unch Mumbai 1260 1260 Unch Gondal 1230 1225 5 Jamnagar 1225 1225 Unch Gujarat GN Telia 1950 1950 Unch Baneseed Qil/Mustard Qil					
Delhi 1260 1260 Unch		Rajkot	1240	1225	15
Groundnut Oil Hyderabad * 1250 1250 Unch Mumbai 1260 1260 Unch Gondal 1230 1225 5 Jamnagar 1225 1225 Unch Gujarat GN Telia 1950 1950 Unch Bapeseed Oil/Mustard Oil Jaipur (Expeller Oil) 1100 1101 -1		Chennai	1300	1250	50
Mumbai 1260 1260 Unch		Delhi	1260	1260	Unch
Mumbai 1260 1260 Unch	Groundhut Oil	Hyderabad *	1250	1250	Unch
Jamnagar 1225 1225 Unch Gujarat GN Telia 1950 1950 Unch Baneseed Qil/Mustard Qil Jaipur (Expeller Qil) 1100 1101 -1	Groundhut On	Mumbai	1260	1260	Unch
Gujarat GN Telia 1950 1950 Unch Bapeseed Qil/Mustard Qil Jaipur (Expeller Qil) 1100 1101 -1		Gondal	1230	1225	5
Rapeseed Oil/Mustard Oil Jaipur (Expeller Oil) 1100 1101 -1		Jamnagar	1225	1225	Unch
Raneseed Oil/Mustard Oil		Gujarat GN Telia	1950	1950	Unch
Raneseed Oil/Mustard Oil					
Jaipur (Kacchi Ghani Oil) 1116 1117 -1	Rapeseed Oil/Mustard Oil	Jaipur (Expeller Oil)	1100	1101	-1
		Jaipur (Kacchi Ghani Oil)	1116	1117	-1



Kota (Kacchi Ghani Oil)		Kota (Expeller Oil)	1060	1060	Unch
Neewai (Expeller Oil) 1085 1090 -5					
Neewai (Kacchi Ghani Oil) 1105 1110 -5					
Bharatpur (Kacchi Ghani Oil)					
Sri-Ganga Nagar(Exp Oil)		·	1110	1130	-20
Sri-Ganga Nagar (Kacchi Ghani Oil) 1090 1100 -10 Mumbai (Expeller Oil) 1090 1090 Unch Kolkata(Expeller Oil) 1200 1200 Unch 1200 1080 10 1090 1080 10 1090 1080 10 1090 1090 Unch 1200 1080 10 1090 1090 Unch 1200 1090 Unch 1200 1090 Unch 1200 1120 Unch 1200 1120 Unch 1200 1120 Unch 1115 1135 -20 1133 -33333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -3333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -3333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -3333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -333333 -3333			1070	1075	-5
Mumbai (Expeller Oil) 1090 1090 Unch			1090	1100	-10
New Delhi (Expeller Oil) 1090 1080 10			1090	1090	Unch
Hapur (Expeller Oil) 1090 1090 Unch		Kolkata(Expeller Oil)	1200	1200	Unch
Hapur (Kacchi Ghani Oil)		New Delhi (Expeller Oil)	1090	1080	10
Agra (Kacchi Ghani Oil)		Hapur (Expeller Oil)	1090	1090	Unch
Rajkot 925 910 15 Hyderabad 920 925 -5 Mumbai 940 970 -30 New Delhi 925 910 15 Gujarat Cotton Wash 875 905 -30 Coconut Oil Cochin 1660 1540 120 Coconut Oil Roil 1300 1353 - Sesame Oil New Delhi 1300 1350 -50 Mumbai - 0 - Kardi Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Bhatinda (Crude 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 40 Hyderabad (Refined) 900 950 -50 Kolkata (Refined) 900 950 -50 Kolkata (Refined) - 790 - Rajpur (Crude) 840 835 5 Rajpur (Crude) 840 835 5 Rajpur (Crude) 840 835 5 Rajpur (Refined) 920 930 -10		Hapur (Kacchi Ghani Oil)	1120	1120	Unch
Rajkot		Agra (Kacchi Ghani Oil)	1115	1135	-20
Hyderabad 920 925 -5		Nagpur (Expeller Oil)	1100	1133.3333	-33.333
Hyderabad 920 925 -5		,			·
Mumbai 940 970 -30 New Delhi 925 910 15 905 -30 15 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 -30 905 905 -30 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905 905		Rajkot	925	910	15
New Delhi 925 910 15		Hyderabad	920	925	-5
Sujarat Cotton Wash 875 905 -30	Refined Cottonseed Oil	Mumbai	940	970	-30
Kangayan (Crude) 1700 1760 -60		New Delhi	925	910	15
Coconut Oil Cochin 1660 1540 120 Coconut Oil(Rot.)(Phil/Indo) - 1060 - Vanaspati Oil Uttar Pradesh - 1250 - Kolkata - 1190 - Rajkot - 1353 - Sesame Oil New Delhi 1300 1350 -50 Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Bhatinda (Crude 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Gujarat Cotton Wash	875	905	-30
Coconut Oil Cochin 1660 1540 120 Coconut Oil(Rot.)(Phil/Indo) - 1060 - Vanaspati Oil Uttar Pradesh - 1250 - Kolkata - 1190 - Rajkot - 1353 - Sesame Oil New Delhi 1300 1350 -50 Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Punjab 4%) 875 875 Unch Bhatinda (Crude 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Refined) 900 950 -50 Kolkata (Refined) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10					
Coconut Oil(Rot.)(Phil/Indo) - 1060 -		Kangayan (Crude)	1700	1760	-60
Uttar Pradesh - 1250 -	Coconut Oil	Cochin	1660	1540	120
Vanaspati Oil Kolkata - 1190 - Rajkot - 1353 - Sesame Oil New Delhi 1300 1350 -50 Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Punjab 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Coconut Oil(Rot.)(Phil/Indo)	1	1060	-
Vanaspati Oil Kolkata - 1190 - Rajkot - 1353 - Sesame Oil New Delhi 1300 1350 -50 Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Punjab 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10					
New Delhi 1300 1350 -50		Uttar Pradesh	-	1250	-
New Delhi 1300 1350 -50	Vanaspati Oil	Kolkata	1	1190	-
Mumbai		Rajkot	-	1353	-
Mumbai					
Mumbai - 0 - New Delhi (40%) 830 830 Unch Punjab 4%) 875 875 Unch Bhatinda (Crude 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Kolkata (Crude) - 790 - Kolkata (Refined) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10	Sasama Oil	New Delhi	1300	1350	-50
New Delhi (40%) 830 830 Unch	Sesame On	Mumbai	-	0	-
Punjab 4%) Bhatinda (Crude 4%) Bhatinda (Refined 4%) Bhatinda (Refined 4%) Hyderabad (Crude) Rice Bran Oil Rice Bran Oil	Kardi	Mumbai	-	0	-
Bhatinda (Crude 4%) 720 760 -40 Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		New Delhi (40%)	830	830	Unch
Bhatinda (Refined 4%) 835 875 -40 Hyderabad (Crude) 765 790 -25 Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Punjab 4%)	875	875	Unch
Rice Bran Oil Hyderabad (Crude) 765 790 -25 Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Bhatinda (Crude 4%)	720	760	-40
Rice Bran Oil Hyderabad (Refined) 900 950 -50 Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Bhatinda (Refined 4%)	835	875	-40
Kolkata (Crude) - 790 - Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Hyderabad (Crude)	765	790	-25
Kolkata (Refined) - 870 - Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10	Rice Bran Oil	Hyderabad (Refined)	900	950	-50
Raipur (Crude) 840 835 5 Raipur (Refined) 920 930 -10		Kolkata (Crude)	-	790	-
Raipur (Refined) 920 930 -10		Kolkata (Refined)	-	870	-
		Raipur (Crude)	840	835	5
Odisha (Refined) 915 925 -10		Raipur (Refined)	920	930	-10
515 525		Odisha (Refined)	915	925	-10



VEGOIL WEEKLY RESEARCH REPORT 12th October, 2020

	Vijayawada (Refined)	840	850	-10	
Malaysia Palmolein USD/MT	FOB	768	745	23	
ivialaysia Palifiolelli 03D/IVII	CNF India	765	755	10	
Indonesia CPO USD/MT	FOB	733	708	25	
indonesia CFO OSD/IVII	CNF India	755	745	10	
RBD Palm oil (Malaysia Origin USD/MT)	FOB	-	740	-	
RBD Palm Stearin (Malaysia Origin USD/MT)	FOB	-	738	-	
RBD Palm Kernel Oil (Malaysia Origin USD/MT)	FOB	-	830	-	
Palm Fatty Acid Distillate (Malaysia Origin USD/MT)	FOB	-	680	-	
Crude palm Kernel Oil India (USD/MT)	CNF India	-	830	•	
Ukraine Origin CSFO USD/MT Kandla	CIF	1070	990	80	
Rapeseed Oil Rotterdam Euro/MT	FOB	-	780	-	
Argentina FOB (\$/MT)		9-Oct-20	8-Oct-20	Change	
Crude Soybean Oil Ship		827	805	22	
Refined Soy Oil (Bulk) Ship		856	833	23	
Sunflower Oil Ship		945	940	5	
Cottonseed Oil Ship		807	785	22	
Refined Linseed Oil (Bulk) Ship		-	-	-	
	* indicates including GST				

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