

Veg. Oil Weekly Research Report

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Executive Summary

Domestic Veg. Oil Market Summary

Edible oil witnessed weak sentiment during the week on losses in CBOT soy oil and gains in BMD CPO. Soy oil, palm oil and rapeseed oil closed higher while refined sunflower oil and coconut oil closed sideways. Groundnut oil closed lower

On the currency front, Indian rupee against USD closed at 67.67, down 15 paise compared to the previous week. Factors to watch in the coming weeks will be movement of Indian rupee against US dollar and crude oil prices. Rupee is expected to appreciate and crude oil prices will rise.

We expect edible oil complex to trade sideways to firm tone in anticipation of firm demand. Low stocks at ports and pipelines will support prices in near term.

Recommendation:

Weekly Call - : Market participants are advised to go long in RSO above 650 levels for a target of 670 and 675 with a stop loss at 640 on closing basis. We expect refined soy oil at Indore (with VAT) to stay in the range of Rs 630-680 per 10 Kg in the near term.

Market participants are advised to go long in CPO above 565 for a target of 585 and 590 with a stop loss at 555 on closing basis. We expect CPO Kandla 5 percent (with VAT) to stay in the range of Rs 550-610 per 10 Kg in the near term.

International Veg. Oil Market Summary

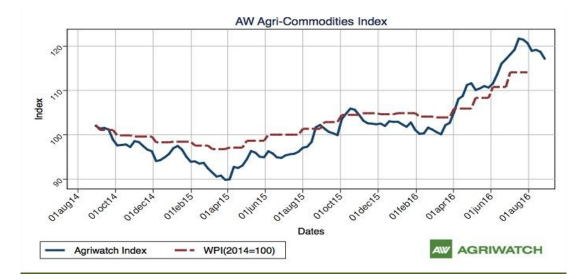
According to cargo surveyor Societe Generale de Surveillance (SGS), Malaysia's August palm oil exports rose 26.4 percent to 1,621,480 tons compared to 1,283,050 tons in July 2016. Top buyers were India at 450,929 tons (199,580 tons), China at 289,550 tons (225,856 tons), European Union 269,523 tons (260,908 tons), United States at 78,535 tons (74,800 tons) and Pakistan at 31,000 tons (41,000 tons). Values in brackets are figures of July 2016.

On the international front, soy oil stocks in US, firm crude oil prices, strong Indian demand, firm soybean demand from China and weak dollar due to expected FED rate hike is bullish for the soy complex in the coming days. However, record soybean crop in US could underpin prices.

Indian and Chinese demand, firm exports of palm oil from Malaysia, weak Ringgit, stability in Chinese market and supportive biodiesel and tax policies in Southeast Asian countries will support CPO prices in near term. Global risk aversion may underpin prices in near term.

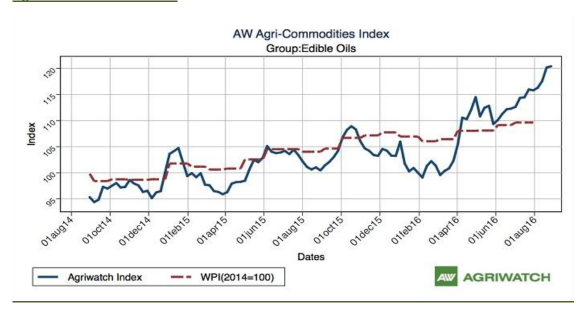


Agriwatch Index



- ➤ The Agriwatch Agri Commodities Index fell 1.33% to 117.15 during the week ended August 27, 2016 from 118.73 during the previous week, led by sharply lower pulses prices. The base for the Index and all sub-Indices is 2014 (= 100).
- > Seven of the nine commodity group sub-Indices and 21 of the 29 individual commodity sub-Indices that constitute the main Index declined during the week.

Agriwatch edible oil index



Agriwatch edible oil index fell 0.19 percent last week to 120.41.

[&]quot;Agriwatch has recently launched its AW Agri Commodity Indices to enable organizations access independent Indices to track and use to benchmark their purchases and sales. The Indices are based on the daily prices in the key benchmark markets for each commodity that AW has been covering for the past decade. The indices include an Aggregate Index, Category Indices and individual commodity indices. The weekly indices are free to access on our website www agriwatch.com. The daily indices are available on subscription. Please contact for more details."

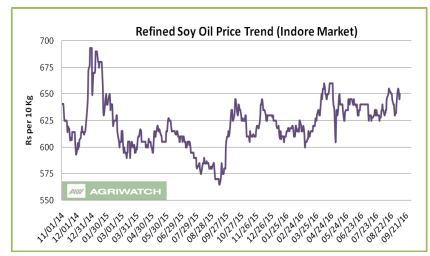


Soy oil Fundamental Analysis and Outlook-:

Domestic Front

- Soy oil featured uptrend at its benchmark market in Indore during the week on firm demand. Prices were higher in Mumbai and Kandla/Mudra while prices fell in Kolkata. CDSO prices closed higher at JNPT and Kandla/Mudra at the end of the week.
- Agriwatch View- Soy oil prices witnessed uptrend during the week on firm demand.

Prices of soy oil rose despite fall in prices of soybean.



Soy oil CNF remained stable while domestic soy oil prices firmed indicating firm demand. Demand is weak on CNF markets while firm in domestic markets. Soy oil –Indore remains less affected by CNF prices at India West coast indicating firm demand.

Indian soy oil prices are disconnected from international prices of soy oil and are dependent on domestic markets.

There is limited supply of soybean in the market.

Basis has fallen from last week indicating less sensitivity of domestic CNF prices from global benchmark prices. Weak demand in India CNF and improving supply situation exporting markets have decreased basis.

Disparity has decreased at high seas and refining margins are in disparity. However, with low difference between soy oil premium over palm oil, demand is expected to improve in coming months. Demand is expected to improve on stocking ahead of festivals after monsoon.

Prices of soy oil expected to improve on low premium of soy oil over palm oil at Rs 70 (Rs 72 last week) per 10 Kg. Weak refining margins may slow imports. In USD terms, premium of soy oil over palm oil is low and was USD 48 (USD 48 last week) which will increase imports.

Prices of soy oil are in a range with upward bias.

- ➤ In the USDA FAS grain report, the US attaché has projected India's 2016/17 soybean production at 11.5 million tons up from its previous forecast of 11 million tons. Good seasonal rains and normal growing conditions are cited behind the increase. The productivity is pointed to be within 5-year average.
- All India sowing of soybean has reached 112.28 lakh hectares as on 2 Septemebr 2016, compared to 115.35 lakh hectares in the corresponding period last year.
- Soy oil import scenario According to SEA India imported 3.49 lakh tons of soy oil in July 2016 v/s 3.49 lakh tons in July 2015, unchanged y-o-y. In the oil year 2015-16 (November 2015-July 2016) imports of soy oil is reported at 31.54 lakh tons v/s 18.54 lakh tons in corresponding period last oil year, higher by 96 percent y-o-y. In the period November 2015-July 2016, share of soft oil in imports has risen from 33 percent to 43 percent.



- Imported crude soy oil CIF at West coast port is offered at USD 803 (USD 798) per ton for September delivery. October delivery is offered at USD 801 (USD 796) per ton and November delivery is offered at USD 806 (USD 790) per ton as on September 9, 2016. Last month, CIF CDSO August average price was USD 802.5 per ton.
- > On the parity front, margins were at disparity during the week and we expect disparity in margins in coming days. Currently refiners lose USD 75-80/ton v/s loss of USD 80-85/ton (last month) margin in processing the imported Soybean Oil (Argentina Origin).
- We expect soy oil to trade sideways to firm in the coming days.

International Front

Agriwatch view – Soybean crop condition is very good in US as reported by USDA in its latest crop report last week. Pro Farmer crop survey has reported higher yields compared to USDA August estimates. Many independent agencies including Informa have increased yields indicating that USDA will increase yields in its September estimate. Higher crop will underpin prices in medium term.

Imports from China has weakened in August from US but will improve in September as it has placed orders and is expected to place more orders in near term indicating higher demand.

USDA reported lower soy oil (crude and refined) stocks in US in July on lower production of soy oil due to lower crush. Fall in stocks reported by USDA is higher than NOPA. Both agencies have reported lower stocks of soy oil in US which will support prices in near term. Soy oil stocks are expected to fall further in August on lower crush of soybean, which will lead to lower production of soy oil and lower stocks of soy oil. Crushers are not crushing soybean as old crop supplies are weak and they are waiting for prices of soybean to come down. Lower crush will decrease soy oil stocks of US.

USDA reduced 2016/17 soy oil ending stocks of US in its August estimate by lowering opening stocks partially offset by higher soy oil production due to higher soybean crush. Soy oil end stocks of 2015/16 were also lowered.

USDA increased soy oil end stocks of Argentina in 2016/17 on lower exports of soy oil, which led to higher end stocks of soy oil, which will keep prices of Argentina lower than previously estimated.

Rise in crude oil prices and weakness in dollar on expectation of delayed FED rate hike will support prices in near term.

Prices of soy oil are in a range.

- ➤ The US soybean crop is reported to be setting pod at 97% up compared to 95% during the corresponding period last year and it is at par with 5 year average. About 12% of the crop is dropping leaves which is lower than 15% during the corresponding period last year but at par with the 5 year average. About 73% of the newly planted US soybean crop is under good to excellent conditions which is up from 63% during the same period last year, reported in the US crop progress report dated 04 September 2016.
- According to China's General Administration of Customs (CNGOIC), China's imports of edible vegetable oil rose by 22.2 percent in August to 5.5 LT compared to 4.5 LT in July. Imports of edible vegetable oil fell 11.3 percent from August 2015 at 6.2 LT. Year to date imports fell by 18.9 percent to 34.3 LT.
- China's soybean imports during August fell by 1.2% to 7.67 million tons compared to 7.76 million tons in July, reported by General Administration of Customs of China



- According to Argentina government, Argentina biodiesel exports almost tripled in second quarter of 2016 compared to corresponding period in 2015. Most of the exports went to US and Peru. European Union put anti dumping duties to imports of biodiesel from Argentina. Argentina expects to export 1.4 MMT of biodiesel, mostly to US. Argentina government has imposed export duty of 5 percent on exports of biodiesel and any input to produce biodiesel is taxed at 30 percent.
- ➤ US oilseeds processors have crushed 4.604 million tons of soybean during July, which is down from 4.673 million tons during the corresponding period last year and marginally down from 4.624 million tons processed during June this year, reported USDA. The average crush figure of the market participants was 4.596 million tons. US soy meal inventories stood at 419,802 tons up from 281,038 tons in June. Crude soy oil inventories are reported at 1.866 billion pounds at the end of July and refined soy oil inventories stood at 348.5 million pounds, said USDA.
- According to United States Department of Agriculture (USDA) August estimates, U.S 2016/17 soy oil end stocks fell by 8.1 percent m-o-m to 1,755 million lbs from 1,910 million lbs in July estimate. Opening stocks are reduced to 1,950 million lbs from 2,375 million lbs in July estimate. Production of soy oil in 2016/17 is increased to 22,405 million lbs v/s 22,235 million lbs in July estimate. Imports in 2016/17 are unchanged at 250 million lbs. Biodiesel use in 2016/17 was unchanged at 5,950 million lbs. Food, feed and other industrial use in 2016/17 are unchanged at 14,500 million lbs. Exports in 2016/17 are unchanged at 2,400 million. Average price range is unchanged at 29.5-32.5 cents/lbs in 2016/17. Fall in end stock is primarily due to lower opening stocks partially offset by rise in production.
- According to National Oilseed Processors Association (NOPA), U.S. July soybean crush fell to 143.715 million bushels from 145.050 million bushels in June, down by 1 percent m-o-m. Crush of soybean in July 2015 was 145.227 million bushels. Production of soy oil in U.S. in July fell marginally to 1.687 billion lbs from 1.692 billion lbs in June 2016. Production in July 2015 was 1.632 billion lbs. Soy oil stocks in U.S. at the end of July fell by 12.2 percent to 1.743 billion lbs compared to 1.985 billion lbs in June 2016. Stocks of soy oil in July 2015 were higher by 7.24 percent compared to July 2015, which was reported at 1.624 million lbs. Yield fell to 11.74 lbs/bushel in June from 11.66 lbs/bushel in June. Yield in July 2015 was reported at 11.24 lbs/bushel.
- ➤ USDA WASDE Oilseeds Highlights: The U.S. season-average soybean price for 2016/17 is forecast at \$8.35 to \$9.85 per bushel, down 40 cents on both ends of the range. Soybean meal prices are forecast at \$305 to \$345 per short ton, down 20 dollars at the midpoint. The soybean oil price forecast is unchanged at 29.5 to 32.5 cents per pound.

<u>Price Outlook:</u> We expect refined soy oil at Indore (with VAT) to stay in the range of Rs 630-680 per 10 Kg in the near term.



Palm oil Fundamental Analysis and Outlook -:

Domestic Front

- Crude palm oil at Kandla featured uptrend in its benchmark market at Kandla on firm demand and weak supplies. CPO prices in Kakinada closed higher at the end of the week.
- Agriwatch View Prices of palm oil closed higher on firm demand and weak supplies.

Demand is firm in domestic market as CNF prices have risen marginally while prices in domestic market has risen



Crude Palm Oil Price Trend (Kandla Market)

sharply indicating firm demand and weak supplies.

Domestic palm oil market is tight. However, buyers from India is not importing much which has led to lower rise in CNF prices compared to international prices.

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Prices in CNF Kandla has risen for CPO while it has fallen (FOB Indonesia) while it is higher in CNF markets which indicates firm demand and weak supplies at CNF markets. Despite rise in RBD palmolein (FOB Malaysia) prices of RBD palmolein has fallen in CNF markets indicating higher supplies. Domestic prices of palm oil are rising while Malaysia FOB is rising and CNF India is falling indicting firm demand. Market is tight due to lower imports until July in the oil year 2015-16 (November-2015-July 2016). However, with demand season approaching, demand is expected to increase and buyers are expected to look for bargains in prices to book their purchases.

At present most of the imports are coming from Malaysia as premium of RBD palmolein of over CPO is very low. Demand of CPO is low due to negative margins last week. Buyers are booking more Malaysia RBD palmolein compared to CPO as RBD palmolein prices are competitive compared to CPO prices.

Demand is expected to remain firm and if imports do not improve then there will be drawdown from stocks at ports and pipelines. Low soy oil premium over palm oil, which is hovering at USD 48 (USD 48 last week) per ton may bring weaken demand and underpin prices.

Positive refining margins will improve imports of CPO while disparity in RBD palmolein may decrease imports. Prices are expected to be sideways to firm in near term on firm demand and weak supply.

Palm oil import scenario – According to SEA, India imported 5.7 lakh tons of palm oil in July 2016 v/s 9.76 lakh tons in July 2015, down 41.6 percent y-o-y. CPO imports slowed to 3.63 lakh tons in July compared to 7.66 lakh tons in July 2015, lower by 52.6 percent y-o-y. RBD palmolein imports rose to 2.07 lakh tons from 1.85 lakh tons in July 2015, up by 11.9 percent y-o-y. In the oil year 2015-16 (November 2015-July 2016) imports of palm oil is reported at 61.75 lakh tons v/s 68.27 lakh tons in corresponding period last oil year, lower by 9.6 percent y-o-y. RBD palmolein reported sharp rise at 19.84 lakh tons (November 2015-July 2016) v/s 10.99 lakh tons in corresponding period of oil year 2014-15, rise of 80.5 percent y-o-y. Crude palm imports in the period (November 2015-July 2016) fell to 41.29 lakh tons from 56.04 lakh tons in the corresponding period last oil year,



fall of 26.3 percent y-o-y. In the period November 2015-July 2016, share of palm product imports fell to 57 percent from 67 percent in the corresponding period last oil year.

- On the trade front, CNF CPO (Indonesian origin) at Indian port quoted at USD 755 (USD 750) per ton for September delivery while October delivery is quoted at USD 740 (USD 730) per ton. Moreover, RBD palmolein (Malaysian origin) CNF at Indian port, offered at USD 762.5 (USD 767.5) per ton for September delivery while October delivery is quoted at USD 740 (USD 737.5) per ton. Ready lift CPO duty paid prices quoted at Rs 588 (Rs 574) per 10 Kg and September delivery duty paid offered at Rs 585 (Rs 563) per 10 kg on September 9, 2016. Values in bracket depict last week quotes.
- ➤ On the parity front, margins improved during this week due to rise in prices of palm oil products in India. Currently refiners fetch USD 5-10/ton v/s loss of USD 10-15/ton (last month) margin in processing the imported CPO and imports of ready to use palmolein lose USD 5-10/ton v/s loss of USD 10-15/ton (last month) parity.
- We expect palm oil to trade sideways to firm in the days ahead.

International Front

Agriwatch View – Palm oil exports in August from Malaysia has showed firm demand from top importing markets especially India and China. Exports data by cargo surveyors SGS and ITS showed that exports rose by 26-29 percent in August led by higher imports from India and China.

Stocks of palm oil are expected to fall on higher exports and lower growth of palm oil production in Malaysia. Production is expected to grow at a slower pace in August and September on lagged effect of El Nino. Production will rise in October.

Demand from India is expected to remain strong due to tightness in its domestic markets and stocks are running low at its ports and pipelines. Demand is firm in India, as prices are not falling despite fall in international prices. Market of palm oil is very tight in India as it has imported lower amount of palm oil in oil year 2015-16 compared corresponding period in last oil year.

India will stock ahead of festive season and more demand share is expected to come from Malaysia as its lower price advantage over Indonesia CPO.

Aggressive pricing by Malaysia by offering lower RBD palmolein prices over Indonesia CPO has shifted demand towards Malaysia. Inverted duty structure by Malaysia is helping exports from Malaysia to India, which is buying more RBD palmolein.

China is buying more ahead of festivals in September and higher buying is expected in second half of 2016 to replenish stocks depleted in first half of 2016. Imports of edible vegetable oil of August shows improved demand from China in near term. Demand is expected to improve for rest of the year.

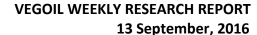
Depreciation of Ringgit will support prices in near term.

Stability in Chinese currency and domestic economy will support commodity prices. Market are expecting stimulus from China by either reducing interest rates or higher fiscal spending to accelerate growth and rebalance its domestic economy towards services, which will increase demand of palm oil.

Rise in prices of competitive oils and delayed FED rate hike will support palm oil prices in near term.

Prices are in range.

According to cargo surveyor Societe Generale de Surveillance (SGS), Malaysia's August palm oil exports rose 26.4 percent to 1,621,480 tons compared to 1,283,050 tons in July 2016. Top buyers were India at 450,929 tons (199,580 tons), China at 289,550 tons (225,856 tons), European Union 269,523 tons (260,908 tons), United





States at 78,535 tons (74,800 tons) and Pakistan at 31,000 tons (41,000 tons). Values in brackets are figures of July 2016.

According to Malaysia Palm Oil Board (MPOB), Malaysia reported surprise fall in July palm oil stocks by 0.23 percent to 1,770,650 tons compared to 1,774,650 tons in June. Production in July rose by 3.48 percent to 1,585,882 tons from 1,532,613 tons in June. Exports in July rose by 21.24 percent to 1,384,220 tons from 1,141,673 tons in June. Imports in July fell by 34.7 percent to 12,823 tons from 19,636 tons in June.

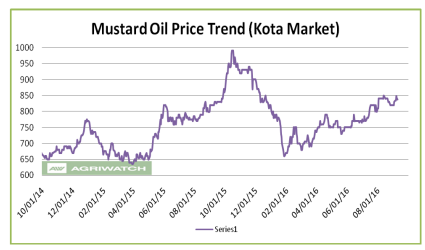
<u>Price Outlook:</u> We expect CPO Kandla 5 percent (with VAT) to stay in the range of Rs 550-610 per 10 Kg in the near term.



Rapeseed oil Fundamental Review and Analysis-:

Domestic Front

- Mustard oil prices featured uptrend at its benchmark market of Kota during the week in review on firm demand and weak supplies.
- Agriwatch view: Prices of rapeseed oil expeller mostly showed firm trend. Prices rose in Jaipur, Kota, Ganganagar, Gujarat, Hapur and New Delhi. Prices were unchanged at Mumbai and Neewai. Prices of Kacchi ghani rose in Kota, Hapur, and



Ganganagar while it was unchanged at Jaipur. Prices fell in Bharatpur, Neewai and Agra.

Prices of rapeseed oil traded higher during the week on firm demand and weak supplies.

Demand was firm as rapeseed fell last week in Rajasthan.

Rise in prices of palm oil and soy oil supported prices.

Higher imports of rapeseed (canola) oil affected market sentiment. India imported 0.67 lakh tons of rapeseed (canola) oil that is higher in any month in oil year 2015-16.

Demand is expected to increase from pickle manufactures in medium term, which will support prices.

Prices will rise on seasonal uptrend of prices, firm demand and rise in prices of rapeseed in domestic market.

Markets are expected to trade sideways to firm tone in coming days.

- India imported 0.67 lakh tons of rapeseed (Canola) oil in July 2016 v/s 0.31 lakh tons in July 2015, lower by 116 percent y-o-y. For oil year 2015-2016 (November 2015 July 2016) India imported 2.56 lakh tons rapeseed (canola) oil v/s 2.62 lakh tons in corresponding period in the oil year 2014-15, marginally higher y-o-y: SEA
- > CIF canola premium over soybean oil is USD -1 (USD -2 last week) per ton as on September 9, 2016. Low premium of canola over soybean oil may increase imports of canola.
- ➤ Currently, RM oil at Jaipur market, (expeller) is offered at Rs 838 (Rs 822) per 10 Kg, and at Kota market, it is offered at Rs 840 (Rs 820) per 10 kg as on September 9, 2016. 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 VAT) prices in Kota may stay in the range of Rs 700-880 per 10 Kg.



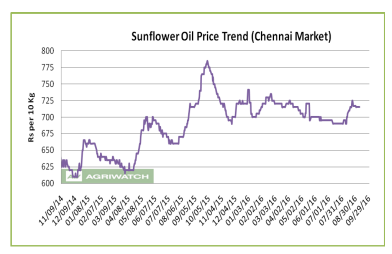
Sunflower oil Fundamental Review and Analysis-:

Domestic Front

- Sunflower oil prices featured sideways trend during the week at its benchmark market in Chennai on weak demand and weak supplies. Prices were unchanged in Hyderabad while it was lower in Kakinada at the end of week.
- Agriwatch view: Prices of sunflower oil traded sideways on weak demand and weak supplies.

Prices were unchanged despite rise in prices of sunflower oil in international markets.

Prices are expected to rise on seasonal uptrend of prices.



Lower premium of sunflower oil over soy oil will increase demand in domestic market and support prices.

Refiners and traders are stocking on seasonal uptrend of prices.

Refiner's are aggressively purchasing crude sunflower oil from international markets as the premium of sunflower oil over soybean oil is very low. Currently sunflower oil premium over soy oil is at USD 47 (USD 47 last week) per ton for September delivery. Deliveries of months after September premium is much lower.

Imports of sunflower oil improved in July while sunflower oil stocks at ports and pipelines increased, which has capped upside. Imports are expected to surge in August and September.

Prices of sunflower oil has fallen due to record production and exports of sunflower oil from Ukraine as India imports 95 percent of sunflower oil from Ukraine. However, some shipments from Argentina have arrived in India in August.

Prices of sunflower oil is expected to rise due to firm demand, seasonal uptrend of prices and low premium of sunflower oil over soy oil.

Prices are expected to trade sideways to firm in near term.

- All India sowing of sunflower has reached 1.55 lakh hectares as on 2 September 2016, compared to 1.13 lakh hectares in the corresponding period last year.
- Government of India is considering to offering sunflower to BPL holders. Present government offers palm oil. The subsidy will be given to sunflower oil also, according to Food and Civil Supplies Minister U.T. Khader. Tenders will be floated soon to implement the program.
- According to UkrAgroConsult, Ukraine June sunflower oil exports rose to 439 KMT compared to 349 KMT in July 2015. Exports in July is record highest for the month of July. In 2015/16 season (September 2015-June-2016) Ukraine exported 3865.1 KMT of sunflower oil compared to 3357 KMT in the corresponding period in 2014/15. Europe was the largest buyers at 32.7 percent of total followed by India at 30.7 percent. According to UkrAgroConsult, sunflower seed production and crushing in Ukraine in 2016/17 is expected to be record in history.
- > Sunflower oil import scenario According to SEA, India imported 1.38 lakh tons of crude sunflower oil during July 2016 v/s 1.22 lakh tons in July 2015, higher by 13.1 percent y-o-y. Imports during oil year 2015-16



(November 2015 –July 2016) were reported at 12.03 lakh tons v/s 12.58 lakh tons during the corresponding period in last oil year, down by 4.4 percent y-o-y.

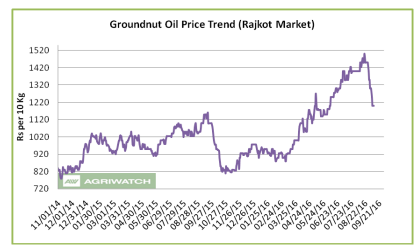
- On the trade front, CIF sunflower oil prices (Ukraine origin) at West coast of India quoted at USD 850 (USD 845) per ton for September delivery, USD 837.5 (USD 825) per ton for October delivery, ND delivery is quoted at USD 830 (USD 815) per ton. CIF sun oil (Ukraine origin) August monthly average was around USD 842.08 per ton. Values in brackets are figures of last week.
- Prices are likely to stay in the range of USD 800-900 per ton in the near term. CIF Sunflower oil premium over soybean oil increased from last week and is hovering at USD 47 (USD 47 last week) per ton for September delivery.
- Currently, refined sunflower oil at Chennai market is offered at Rs 715 (Rs 715) per 10 Kg, and at Hyderabad market, it is offered at Rs 722 (Rs 722) per 10 kg as on September 9, 2016. Values in brackets are figures of last week.
- > We expect sunflower oil prices to trade sideways to firm tone in the coming days.

Price Outlook: Sunflower oil (with VAT) prices in Chennai may stay in the range of Rs 700-760 per 10 Kg.



Groundnut oil Fundamental Review and Analysis-: ` Domestic Front

- Groundnut oil prices featured downtrend in Rajkot on weak demand. Prices in Chennai closed lower while it closed higher in Hyderabad at the end of week. Prices fell in Jamnagar, Gondal, New Delhi and Mumbai at the end of the week.
- Agriwatch view: Prices of groundnut oil featured downtrend last week on weak demand and expectation of good groundnut crop in Kharif season.



Record prices of oil have weakened demand.

Drastic fall in prices of groundnut last week translated into lower prices of groundnut oil.

Stockists and traders have stopped stocking as they expected prices to fall in prices as the harvest of groundnut will be very good and prices offered is still very high.

Millers have stopped buying groundnut as they expected groundnut to hit market by the end of the month. Supplies of groundnut oil are still weak but demand has virtually stagnated as market expected the price to tank in medium term.

Price sensitive Indian consumers are has decreased demand at retail levels due to higher prices, which led to lower demand. Groundnut oil is the costliest domestic oil at current prices and there is good possibility of prices to fall, as the prices are still very high.

Groundnut oil prices are expected to trade sideways to weak in near term.

- > All India sowing of groundnut has reached 44.24 lakh hectares as on 2 September 2016, compared to 35.70 lakh hectares in the corresponding period last year.
- ➤ On the price front, currently the groundnut oil prices in Rajkot is hovering near Rs 12,000 (Rs 13,000) per quintal and quoting at Rs 10,800 (Rs 10,800) per quintal in Chennai market on September 9, 2016. Values in brackets are values of last week
- Groundnut oil prices are likely to trade sideways to weak in the coming days.

Price Outlook

Groundnut oil (without VAT) in Rajkot market is likely to trade in the price band of Rs 1000-1300 per 10 Kg.



<u>Coconut Oil Fundamental Review and Analysis-:</u> Domestic Front

- Coconut oil prices featured sideways trend during the week at its benchmark market in Kangayam on weak demand. In Kochi and Trissur prices were unchanged at the end of the week.
- Agriwatch view: Coconut oil prices closed sideways during the week, on weak demand. Markets have rallied in August on steady demand from traders, upcountry buyers and corporates ahead of Onam festival. Millers are stocked to cover demand in near term.



Stocks are covered until Onam, which is scheduled on September 13.

Rise in prices of copra supported prices of coconut oil.

Moreover, rise in prices of palm oil supported prices.

Corporate demand, which accounts for 80 percent of demand, has weakened as they are adequately stocked Millers have slowed buying copra at higher prices, which surged in August.

Markets have rallied in July and August by more than 20 percent, which has stalled demand, and with stocks adequately covered until Onam prices are expected to weaken in near term.

Coconut oil prices are expected to retrace lower on weak demand especially corporate demand and weak demand at higher prices. Prices are expected to trade sideways to weak tone in near term.

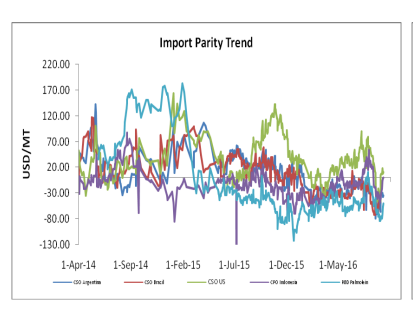
- ➤ Government of India is considering offering coconut oil to BPL holders. Present government offers palm oil. The subsidy will be given to coconut oil, according to Food and Civil Supplies Minister U.T. Khader. Tenders will be floated soon to implement the program.
- ➤ On the price front, currently the coconut oil prices in Trissur is hovering near Rs 9,100 (9,100) per quintal, and was quoting Rs 8,900 (8,900) per quintal in Erode market on September 9, 2016.

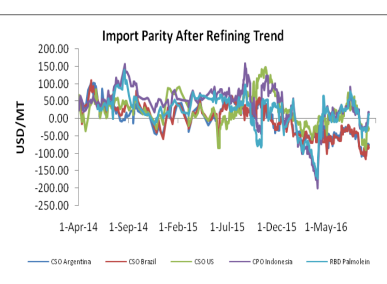
Price Outlook: Coconut oil (withut VAT) prices in Erode may stay in the range of Rs 820-950 per 10 Kg.



Import Parity Trend

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





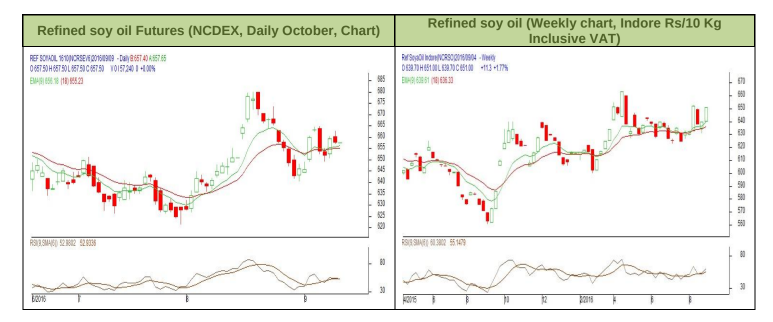
	CSO Argentina	CSO Brazil	CSO US	CPO Indonesia	RBD Palmolein
July, 2016	-37.53	-34.65	43.54	40.63	46.42
Aug, 2016	-82.87	-81.31	-27.15	-11.00	-12.64

Outlook-:

Import parity for crude soy oil from Argentina is in disparity due to rise in prices of imported oils. We expect CDSO import parity to remain in disparity. Disparity in palm oil products may decrease palm oil imports in the coming days.



Technical Analysis (Refined soy oil)



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

- Weekly 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.
- > Any close below 630 in weekly chart will change the sentiment and might take the prices below 600-620 levels.
- > Expected price band for next week is 630-680 level in near to medium term. RSI, stochastic and MACD is suggesting uptrend in market.

Strategy: Market participants are advised to go long in RSO above 650 levels for a target of 670 and 675 with a stop loss at 640 on closing basis.

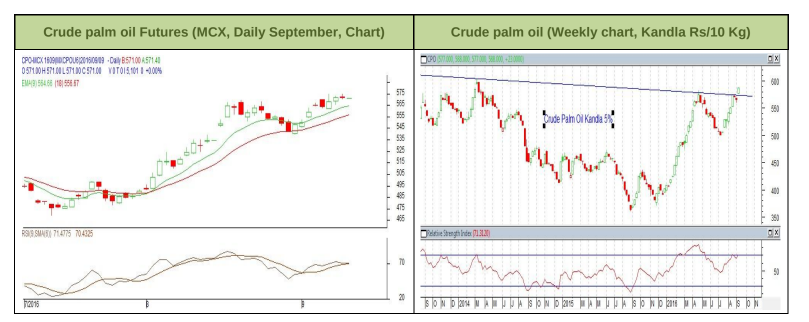
RSO NCDEX (October)

Support and Resistance				
S2	S1	PCP	R1	R2
625.00	638.00	657.50	666.00	680.00

Spot Market outlook: Refined soy oil Indore (with VAT) is likely to stay in the range of Rs 630-680 per 10 Kg.



Technical Analysis (Crude Palm oil)



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

- > Candlestick in weekly chart of crude palm oil at MCX depicts uptrend in the prices. We expect prices to trade with a sideways to firm note in the near term.
- Any close above 580 in weekly chart may bring the prices to 600 levels.
- Expected price band for next week is 550-600 level. RSI, Stochastic, and MACD are suggesting uptrend in prices in the coming week.

Strategy: Market participants are advised to go long in CPO above 565 for a target of 585 and 590 with a stop loss at 555 on closing basis.

CPO MCX (September)

Support and Resistance				
S2 S1 PCP R1 R2				
535.00	547.00	571.00	566.00	578.00

Spot Market outlook: Crude palm oil is likely to stay in the range of Rs 550-610 per 10 Kg.



Veg. Oil Prices at Key Spot Markets

Indore			Prices(Per 10 Kg)		Chann
Indore (Soy Solvent Crude) 622 610 12	Commodity	Centre			Chang e
Mumbai 660 650 10		Indore	650	640	10
Mumbai (Soy Degum)		Indore (Soy Solvent Crude)	622	610	12
Kandla/Mundra		Mumbai	660	650	10
Kandla/Mundra (Soy Degum) 618 605 13		Mumbai (Soy Degum)	618	610	8
Kolkata		Kandla/Mundra	645	635	10
Delhi		Kandla/Mundra (Soy Degum)	618	605	13
Nagpur 653 635 18		Kolkata		650	Unch
Rajkot 640 635 5		Delhi	680	675	5
Kota		Nagpur	653	635	18
Hyderabad 665 665 Unch	Refined Soybean Oil	Rajkot	640	635	5
Akola 690 676 14 Amrawati 691 676 15 Bundi 655 635 20 Jalna NA NA NA - Alwar NA NA NA - Solapur NA NA NA - Dhule NA NA NA - Kandla (Crude Palm Oil) 588 565 23 Kandla (RBD Palm oil) 605 590 15 Kandla (RBD Pamolein 625 608 17 Kakinada (Crude Palm Oil) 565 560 5 Kakinada RBD Pamolein 635 630 5 Haldia Pamolein 640 635 5 Chennai RBD Pamolein 640 635 5 Chennai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Sunflower Oil Mumbai 735 735 Unch		Kota	650	650	Unch
Amrawati 691 676 15 Bundi 655 635 20 Jalna NA NA NA - Alwar NA NA NA - Solapur NA NA NA - Dhule NA NA NA - Kandla (Crude Palm Oil) 588 565 23 Kandla (RBD Pamolein 625 608 17 Kakinada (RBD Pamolein 635 630 5 Kakinada RBD Pamolein 635 630 5 Kakinada RBD Pamolein 640 635 5 Chennai RBD Pamolein 630 620 10 Mumbai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 480 -15 Refined Sunflower Oil Mumbai 715 715 Unch		Hyderabad	665	665	Unch
Bundi		Akola	690	676	14
Jalna		Amrawati	691	676	15
Alwar		Bundi	655	635	20
Solapur		Jalna	NA	NA	•
Dhule NA NA NA NA NA NA NA NA		Alwar	NA	NA	-
Kandla (Crude Palm Oil) 588 565 23		Solapur	NA	NA	-
Kandla (RBD Palm oil) 605 590 15		Dhule	NA	NA	-
Kandla (RBD Palm oil) 605 590 15					
Kandla RBD Pamolein 625 608 17		Kandla (Crude Palm Oil)	588	565	23
Kakinada (Crude Palm Oil) 565 560 5		Kandla (RBD Palm oil)	605	590	15
Kakinada RBD Pamolein 635 630 5 Haldia Pamolein 640 635 5 Chennai RBD Pamolein 645 640 5 KPT (krishna patnam) Pamolein 630 620 10 Mumbai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch		Kandla RBD Pamolein	625	608	17
Haldia Pamolein 640 635 5		Kakinada (Crude Palm Oil)		560	5
Chennai RBD Pamolein 645 640 5 KPT (krishna patnam) Pamolein 630 620 10 Mumbai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Refined Sunflower Oil Mumbai 735 735 Unch Chennai 715 715 Unch Mumbai 735 735 Unch Chennai 735 Ch		Kakinada RBD Pamolein		630	5
KPT (krishna patnam) Pamolein 630 620 10 Mumbai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Refined Sunflower Oil Mumbai 735 735 Unch		Haldia Pamolein		635	5
Mumbai RBD Pamolein 640 630 10 Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch		Chennai RBD Pamolein	645	640	5
Delhi 675 650 25 Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch	Palm Oil	KPT (krishna patnam) Pamolein	630	620	10
Rajkot 625 610 15 Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch		Mumbai RBD Pamolein	640	630	10
Hyderabad 632 608 24 Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch		Delhi	675	650	25
Mangalore RBD Pamolein 645 640 5 PFAD (Kandla) 465 480 -15 Refined Palm Stearin (Kandla) 510 510 Unch Chennai 715 715 Unch Mumbai 735 735 Unch		Rajkot	625	610	15
PFAD (Kandla)		Hyderabad	632	608	24
Refined Palm Stearin (Kandla) 510 Unch		Mangalore RBD Pamolein	645	640	5
Chennai 715 715 Unch Refined Sunflower Oil Mumbai 735 735 Unch		PFAD (Kandla)	465	480	-15
Refined Sunflower Oil Mumbai 735 735 Unch		Refined Palm Stearin (Kandla)	510	510	Unch
Refined Sunflower Oil Mumbai 735 735 Unch		Chennai	715	715	Unch
	Refined Sunflower Oil				
Mumbai(Expeller Oil) 655 650 5		Mumbai(Expeller Oil)	655	650	5



	Kandla	745	740	5
	Kandla/Mundra (Crude)	NA	NA	-
	Hyderabad (Ref)	722	722	Unch
	Latur (Expeller Oil)	725	725	Unch
	Chellakere (Expeller Oil)	670	670	Unch
	Erode (Expeller Oil)	745	740	5
	•			
	Rajkot	1200	1300	-100
	Chennai	1080	1080	Unch
	Delhi	1100	1150	-50
Groundnut Oil	Hyderabad *	1135	1125	10
	Mumbai	1260	1380	-120
	Gondal	1200	1350	-150
	Jamnagar	1200	1300	-100
	•			
	Jaipur (Expeller Oil)	838	822	16
	Jaipur (Kacchi Ghani Oil)	925	925	Unch
	Kota (Expeller Oil)	840	820	20
	Kota (Kacchi Ghani Oil)	921	920	1
	Neewai (Kacchi Ghani Oil)	901	905	-4
	Neewai (Expeller Oil)	850	850	Unch
	Bharatpur (Kacchi Ghani Oil)	950	955	-5
	Alwar (Kacchi Ghani Oil)	NA	NA	-
Rapeseed Oil/Mustard Oil	Alwar (Expeller Oil)	NA	NA	-
	Sri-Ganga Nagar(Exp Oil)	860	840	20
	Sri-Ganga Nagar (Kacchi Ghani Oil)	890	885	5
	Mumbai (Expeller Oil)	870	870	Unch
	Kolkata(Expeller Oil)	1050	1050	Unch
	New Delhi (Expeller Oil)	885	875	10
	Hapur (Expeller Oil)	920	900	20
	Hapur (Kacchi Ghani Oil)	980	960	20
	Agra (Kacchi Ghani Oil)	955	960	-5
	Rajkot	710	690	20
Refined Cottonseed Oil	Hyderabad	695	695	Unch
Remied Oottonseed On	Mumbai	710	705	5
	New Delhi	670	670	Unch
	Kangayan (Crude)	890	890	Unch
Coconut Oil	Cochin	785	785	Unch
	Trissur	910	910	Unch



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 Sesame Oil	New Delhi	700	700	Unch
Sesame On	Mumbai	730	730	Unch
Kardi	Mumbai	830	830	Unch
Rice Bran Oil (40%)	New Delhi	480	480	Unch
Rice Bran Oil (4%)	Punjab	570	570	Unch
Rice Bran Oil (4%)	Uttar Pradesh	570	570	Unch
Malaysia Palmolein USD/MT	FOB	740	745	-5
Malaysia Faililoleili OSD/MT	CNF India	763	760	3
Indonesia CPO USD/MT	FOB	728	730	-2
Indonesia CFO OSD/WH	CNF India	755	750	5
RBD Palm oil (Malaysia Origin USD/MT)	FOB	733	738	-5
RBD Palm Stearin (Malaysia Origin USD/MT)	FOB	715	705	10
RBD Palm Kernel Oil (Malaysia Origin USD/MT)	FOB	1625	1600	25
Palm Fatty Acid Distillate (Malaysia Origin USD/MT)	FOB	615	603	12
Crude palm Kernel Oil India (USD/MT)	CNF India	1530	1520	10
Ukraine Origin CSFO USD/MT Kandla	CIF	840	850	-10
Rapeseed Oil Rotterdam Euro/MT	FOB	760	743	17
Argentina FOB (\$/MT)		8-Sep-	1-Sep-	Chang
Crude Soybean Oil Ship		16 752	16 745	7
Refined Soy Oil (Bulk) Ship		778	771	7
Sunflower Oil Ship		Unq	735	_
Cottonseed Oil Ship		732	735	7
Refined Linseed Oil (Bulk) Ship			765	7
Treillieu Einseeu Oii (Duik) Ship				l
* indicates including			iiig vai	

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