

# Veg. Oil Daily Fundamental Report January 9, 2017

#### **Domestic Fundamentals:**

- Mixed sentiment featured in the various edible oils at various market centers on Saturday.
- Palm oil has corrected on back of weaker competitive oils, weak RBD DALIAN and appreciating ringgit. However, palm
  oil is expected to be firm in near term on higher exports and lower than expected end stocks growth of palm oil in
  Malaysia. Exports will improve in January on higher demand from top import destinations.

Production of palm oil will be weaker in Malaysia in December due to lagged effect of El Nino and seasonal downtrend of production.

Weather is expected to be warm in palm oil growing regions of South East Asia. However, wet weather is ruled out and if weather turns wet it will support palm production. In the oceans around Southeast Asia has cooled indicating weak La Nina

Aggressive pricing of RBD palmolein Malaysia compared to CPO Indonesia will support exports of palm oil from Malaysia and support prices.

Exports firmed in last 10 days of December and ended with 1-6 percent lower. Demand from India improved in last 5 days of December.

China is purchasing more on stocking ahead of Chinese New Year and replenish stocks of palm oil on lower buying year to date in 2016. Rise in crude oil prices will support prices. Palm oil prices are in a range.

- Area under soybean is expected to decrease in Argentina in 2016/17 due to initial dry conditions and wet conditions thereafter. There is still window left for planting but it will be below expect area. Rains will return again in weekend and damage will only be ascertained when rain stops.
  - Higher soy oil production in Argentina in first 11 months of 2016 indicate higher crushing of soybean in Argentina which led to higher production of soy based biodiesel. Higher production of soy oil was due to President Mauricio Macri cutting of export duties of soy products.
  - Crush in US is progressing in weaker rate compared to corresponding period due to weak soy meal demand which will reduce soy oil stocks in December and January. Strong exports of soybean from US to China will support prices. Rise in crude oil will provide support to soy oil prices in near term. Prices are in a range.
- Buenos Aires Grain Exchange has lowered its Argentina's 2016/17 soybean planting estimate to 19.3 million hectares from 19.6 million its previous forecast. Fall in the area is attributed to the dry weather in Southeast Buenos Aires province. Argentina's 2015/16 area under soybean was reported at 20.1 million hectares.
- According to cargo surveyor Societe Generale de Surveillance (SGS), Malaysia's December palm oil exports fell 1.8 percent to 1,109,606 tons compared to 1,130,172 tons in the corresponding period last month. Top buyers were European Union at 257,808 tons (215,995 tons), China at 176,477 tons (215,655 tons), India at 154,525 tons (118,010 tons), Pakistan at 46,150 tons (22,000 tons) and United States at 43,620 tons (55,556 tons). Values in brackets are figures of corresponding period last month.

Outlook: Edible oil basket is expected to feature firm bias in the spot market, in near-term.

### NCDEX Soy Refined Oil:

HODEN OC	y itellio	u OII.				
Contract	+/-	Open	High	Low	Close	
Jan-16	-1.70	728.00	728.00	724.10	726.70	
Feb-16	-0.95	720.20	721.00	713.25	716.35	

### MCX CPO:

Contract	+/-	Open	High	Low	Close
Dec-16	-1.90	582.00	583.00	577.90	582.00
Jan-16	-0.70	570.30	572.70	566.50	572.00

Prices	are	taken	at	5:05	PM

Contract	Volume	Change	OI	Change
Jan-16	6,940	-3870	27280	-2620
Feb-16	12,410	-7430	34200	230

#### Prices are taken at 5:05 PM

Contract	Volume	Change	OI	Change
Dec-16	1695	690	5304	-150
Jan-16	582	-206	1889	-140

### Vol-OI are taken at 5:05 PM

Spread	Jan-16	Feb-16
Basis	8.30	18.65
Jan-16		-10.35
Feb-16		

### Vol-OI are taken at 5:05 PM

Spread	Nov-16	Dec-16
Basis	15.0	25
Dec-16		-10
Jan-16		

<sup>\*</sup> CPO Kandla prices taken for spread calculated as at 5:30 PM



# CBOT Soy Oil Futures (Projections): (Values in US cents/lb)

Contract	+/-	Open	High	Low	Close
15-Jan	-0.06	34.94	34.94	34.94	34.94
15-Mar	-0.12	35.22	35.35	34.86	35.1
15-May	-0.10	35.5	35.6	35.12	35.37
15-July	-0.08	35.79	35.79	35.36	35.61
15-Aug	-0.05	35.55	35.6	35.35	35.6

## BMD CPO Futures: (Values in MYR/tonnes)

	(Values III IVI I	ry torrico,				
	Contract	+/-	Open	High	Low	Close
_	15-Jan	-10	3142	3142	3069	3130
	15-Feb	-20	3100	3100	3028	3075
	15-Mar	-22	3047	3052	2981	3027
	15-Apr	-21	3004	3004	2934	2980

### Forex:

Date/Currency	Chinese Yuan	Indonesian Rupiah	Malaysian Ringgit	Argentine Peso	Indian rupee	Brazilian Real	Dollar Index	Crude Oil WTI (\$/barrel)
06/01/2017	6.916	13360	4.47	15.96	67.96	3.204	101.64	54.20

### **Edible Oil Prices at Key Market**

		Prices(P	er 10 Kg)	Chang
Commodity	Centre	7-Jan- 17	6-Jan- 17	e
	Indore	740	735	5
	Indore (Soy Solvent Crude)	705	705	Unch
	Mumbai	720	725	-5
	Mumbai (Soy Degum)	680	680	Unch
	Kandla/Mundra	725	730	-5
	Kandla/Mundra (Soy Degum)	700	702	-2
	Kolkata	730	730	Unch
	Delhi	760	760	Unch
	Nagpur	719	719	Unch
Refined Soybean Oil	Rajkot	725	720	5
	Kota	740	740	Unch
	Hyderabad	713	713	Unch
	Akola	753	758	-5
	Amrawati	753	758	-5
	Bundi	740	745	-5
	Jalna	NA	NA	-
	Alwar	NA	NA	-
	Solapur	NA	NA	-
	Dhule	NA	NA	-
_	Kandla (Crude Palm Oil)	595	597	-2
	Kandla (RBD Palm oil)	615	615	Unch
Palm Oil	Kandla RBD Pamolein	625	05 705 00 725 00 680 00 702 00 702 00 760 9 719 00 740 10 740 13 713 13 758 10 745 10 745 10 A NA 10 A NA 11 A NA 12 A NA 13 A NA 14 A NA 15 A NA 16 A NA 17 A NA 18 A NA 19 A NA 10 A NA 10 A NA 11 A NA 12 A NA 13 A NA 14 A NA 15 A NA 16 A NA 17 A NA 18 A NA 18 A NA 18 A NA 18 A NA 18 A NA 19 A NA 10 A NA 10 A NA 11 A NA 12 A NA 13 A NA 14 A NA 15 A NA 16 A NA 17 A NA 18 A NA	Unch
	Kakinada (Crude Palm Oil)	565	565	Unch
	Kakinada RBD Pamolein	615	615	Unch



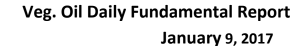
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	Haldia Pamolein	620	620	Unch
	Chennai RBD Pamolein	625	625	Unch
	KPT (krishna patnam) Pamolein	615	615	Unch
	Mumbai RBD Pamolein	625	625	Unch
	Delhi	685	680	5
	Rajkot	625	620	5
	Hyderabad	618	618	Unch
	Mangalore RBD Pamolein	625	625	Unch
	PFAD (Kandla)	460	465	-5
	Refined Palm Stearin (Kandla)	525	525	Unch
	•	•	•	•
	Chennai	710	710	Unch
	Mumbai	725	725	Unch
	Mumbai(Expeller Oil)	660	660	Unch
	Kandla (Ref.)	740	740	Unch
Refined Sunflower Oil	Kandla/Mundra (Crude)	NA	NA	-
	Hyderabad (Ref)	722	722	Unch
	Latur (Expeller Oil)	730	730	Unch
	Chellakere (Expeller Oil)	655	660	-5
	Erode (Expeller Oil)	735	735	Unch
	•	•	•	•
	Rajkot	940	950	-10
	Chennai	930	930	Unch
	Delhi	950	950	Unch
Groundnut Oil	Hyderabad *	1000	1030	-30
Groundnut Oil	Mumbai	1040	1020	20
	Gondal	950	950	Unch
	Jamnagar	960	950	10
	•			
	Jaipur (Expeller Oil)	805	805	Unch
	Jaipur (Kacchi Ghani Oil)	841	841	Unch
	Kota (Expeller Oil)	800	800	Unch
	Kota (Kacchi Ghani Oil)	840	840	Unch
	Neewai (Expeller Oil)	777	777	Unch
	Neewai (Kacchi Ghani Oil)	822	822	Unch
Rapeseed Oil/Mustard Oil	Bharatpur (Kacchi Ghani Oil)	850	840	10
	Alwar (Expeller Oil)	NA	NA	-
	Alwar (Kacchi Ghani Oil)	NA	NA	-
	Sri-Ganga Nagar(Exp Oil)	810	805	5
	Sri-Ganga Nagar (Kacchi Ghani Oil)	835	835	Unch
	Mumbai (Expeller Oil)	800	800	Unch
	Kolkata(Expeller Oil)	1020	1020	Unch
			-	



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	New Delhi (Expeller Oil)	860	860	Unch
	Hapur (Expeller Oil)	Closed	880	-
	Hapur (Kacchi Ghani Oil)	Closed	992	-
	Agra (Kacchi Ghani Oil)	855	845	10
		1		
Refined Cottonseed Oil	Rajkot	690	685	5
	Hyderabad	680	680	Unch
	Mumbai	695	690	5
	New Delhi	690	695	-5
	•			
Coconut Oil	Kangayan (Crude)	1100	1050	50
	Cochin	1070	1070	Unch
	Trissur	1060	1060	Unch
	•	-		
Sesame Oil	New Delhi	780	780	Unch
	Mumbai	740	730	10
Kardi	Mumbai	830	830	Unch
Rice Bran Oil (40%)	New Delhi	515	515	Unch
Rice Bran Oil (4%)	Punjab	600	600	Unch
Rice Bran Oil (4%)	Uttar Pradesh	600	600	Unch
	•	•		
Malaysia Palmolein USD/MT	FOB	753	753	Unch
	CNF India	770	773	-3
Indonesia CPO USD/MT	FOB	758	758	Unch
	CNF India	775	778	-3
RBD Palm oil (Malaysia Origin USD/MT)	FOB	Closed	750	-
RBD Palm Stearin (Malaysia Origin USD/MT)	FOB	Closed	758	-
RBD Palm Kernel Oil (Malaysia Origin USD/MT)	FOB	Closed	1800	-
Palm Fatty Acid Distillate (Malaysia Origin USD/MT)	FOB	Closed	695	-
Crude palm Kernel Oil India (USD/MT)	CNF India	Closed	1680	-
Ukraine Origin CSFO USD/MT Kandla	CIF	823	825	-2
Rapeseed Oil Rotterdam Euro/MT	FOB	NA	NA	-
Argentina FOB (\$/MT)		6-Jan- 17	5-Jan- 17	Chang e
Crude Soybean Oil Ship		804	809	-5
Refined Soy Oil (Bulk) Ship		832	837	-5
Sunflower Oil Ship		755	755	Unch
Cottonseed Oil Ship		784	789	-5
Refined Linseed Oil (Bulk) Ship		Ung	Unq	-
rtonned Emeded Cir (Bant) Crip				





Note - Domestic edible oil prices are in Indian rupees per 10 Kg, CNF/FOB/CIF prices are in USD per tons except Rapeseed oil Rotterdam (Euro per tons).

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