

### **Domestic Fundamentals:**

- Mostly weak sentiment featured on Friday in different oils in various market centers.
- Palm oil- Strong supply scenario of palm oil in Malaysia in from March is expected to underpin palm oil prices in near term. Palm oil end stocks are expected to rise marginally while exports are rising too. Production of palm oil is expected to rise as lagged effect of El Nino fades. Production is rising on seasonal uptrend of production Markets are pricing in rise in production in near term.

Palm oil exports are expected to rise in first 10 days of April after strong March when exports grew 7 percent and adverse effect of El Nino fades in Southeast Asia thereby increasing palm yields.

Palm oil production in 2017 will recoup all the losses made in 2016. However, improvement of stocks in Malaysia will take time to recover as demand from India and China is weak.

Aggressive pricing by Malaysia by offering competitive prices of RBD palmolein over CPO Indonesia will supporting palm oil prices.

MBOP will report palm oil industry data on Monday which will give indication of supply and demand scenario.

Ringgit appreciation will underpin palm oil prices in near term. Prices are in a range.

 Soy oil – Record crop of soybean in Brazil and Argentina coupled with expectation of soybean planting area in US has adversely affected prices of soybean complex in near term. Forecasting agencies are reporting Brazil soybean crop above 110 MMT. Harvest has reached around 80 percent.

Harvest has started in Argentina and with conducive weather in key harvest areas, crop estimate will remain elevated. Argentina's soybean harvest has reached 5.7 percent with some wet conditions reported in some area. However, it is not a cause of concern as of now.

US soybean area in 2017 is estimated above 89.5 million acres from 83.4 million acres in 2017. US reported end stocks of soybean higher than USDA figure. There is more soybean in market than previously expected.

Expectation of imposing anti dumping duty on imports of biodiesel from Argentina is expected to support soy oil prices in near term. If anti dumping duties are imposed on Argentina then it will destroy its biodiesel industry in the country as 90 percent of export goes to US. Argentina and Indonesia has denied that they were dumping biodiesel.

US soy oil end stocks in February point to weak demand of soy oil export and domestic demand as crush was lower than market expectations which led to lower soy oil production. Higher soy oil stocks in US will underpin soy oil prices in medium term. Further rise in stocks are expected in March.

Rise in prices of crude oil will support prices. Prices are in a range.

 According to Indonesia Palm Oil Association (GAPKI), Indonesia February palm oil exports fell 7 percent to 2.53 MMT compared to 2.72 MMT in January 2017. Exports in rose 10.5 percent compared to February 2016 which was reported at 2.29 MMT.

Outlook: Edible oil basket is expected to feature weak sentiment in near term.

### **NCDEX Soy Refined Oil:**

Contract	+/-	Open	High	Low	Close
Apr-16	-3.95	633.60	635.50	630.20	632.90
May-16	-6.30	625.35	625.35	615.35	620.00

### MCX CPO:

Contract	+/-	Open	High	Low	Close
Apr-16	-4.30	521.90	524.40	515.90	519.20
Mav-16	-4.40	499.00	500.90	493.70	496.60

Prices are taken at 5:05 PM							
Contract	Volume	Change	OI	Change			
Apr-16	13,640	7330	26110	-4760			
May-16	33 060	20560	60470	420			

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

Contract	Volume	Change	OI	Change
Apr-16	2118	1246	6897	-70
May-16	1194	465	3576	394

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

Spread	Apr-16	May-16
Basis	12.10	
Apr-16		-12.90
May-16		

Vol-Ol a	re taken	at 5:05	PM
----------	----------	---------	----

<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-May	-0.22	31.29	31.43	31.03	31.15
15-July	-0.23	31.6	31.7	31.3	31.42
15-Aug	-0.23	31.68	31.78	31.4	31.52
15-Sep	-0.19	31.77	31.82	31.5	31.66
15-Oct	-0.21	31.84	31.86	31.58	31.67

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

_	(values in MY	R/tonnes)					
	Contract	+/-	Open	High	Low	Close	
	15-Apr	-11	2880	2898	2880	2885	
	15-May	-54	2787	2800	2736	2757	
	15-June	-53	2685	2697	2638	2660	
	15-July	-40	2610	2624	2569	2594	

### Forex:

Date/Currency	Chinese Yuan	Indonesian Rupiah	Malaysian Ringgit	Argentine Peso	Indian rupee	Brazilian Real	Dollar Index	Crude Oil WTI (\$/barrel)
07/04/2017	6.90	13323	4.434	15.41	64.28	3.14	100.82	52.17

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

		Prices(P	Chang	
Commodity	Centre	7-Apr- 17	6-Apr- 17	e
	Indore	645	645	Unch
	Indore (Soy Solvent Crude)	615	610	5
	Mumbai	625	635	-10
	Mumbai (Soy Degum)	575	580	-5
	Kandla/Mundra	625	630	-5
	Kandla/Mundra (Soy Degum)	592	595	-3
	Kolkata	630	635	-5
	Delhi	655	660	-5
	Nagpur	681	681	Unch
Refined Soybean Oil	Rajkot	620	625	-5
	Kota	640	650	-10
	Hyderabad	656	656	Unch
	Akola	665	665	Unch
	Amrawati	666	666	Unch
	Bundi	640	642	-2
	Jalna	676	676	Unch
	Alwar	NA	NA	-
	Solapur	681	681	Unch
	Dhule	674	674	Unch
	Kandla (Crude Palm Oil)	543	545	-2
	Kandla (RBD Palm oil)	552	555	-3
Palm Oil	Kandla RBD Pamolein	565	575	-10
	Kakinada (Crude Palm Oil)	515	525	-10
	Kakinada RBD Pamolein	555	555	Unch



## Veg. Oil Daily Fundamental Report April 8, 2017

	Haldia Pamolein	560	560	Unch
	Chennai RBD Pamolein	557	560	-3
	KPT (krishna patnam) Pamolein	550	550	Unch
	Mumbai RBD Pamolein	565	570	-5
	Delhi	610	615	-5
	Rajkot	565	570	-5
	Hyderabad	513	523	-10
	Mangalore RBD Pamolein	557	560	-3
	PFAD (Kandla)	455	455	Unch
	Refined Palm Stearin (Kandla)	500	500	Unch
	,			
	Chennai	650	650	Unch
Refined Sunflower Oil	Mumbai	705	705	Unch
	Mumbai(Expeller Oil)	590	595	-5
	Kandla (Ref.)	675	675	Unch
	Kandla/Mundra (Crude)	NA	NA	-
	Hyderabad (Ref)	656	656	Unch
	Latur (Expeller Oil)	660	660	Unch
	Chellakere (Expeller Oil)	620	620	Unch
	Erode (Expeller Oil)	695	695	Unch
				•
Groundnut Oil	Rajkot	1040	1030	10
	Chennai	1080	1080	Unch
	Delhi	1100	1100	Unch
	Hyderabad *	1070	1060	10
	Mumbai	1070	1070	Unch
	Gondal	1030	1030	Unch
	Jamnagar	1030	1030	Unch
Rapeseed Oil/Mustard Oil	Jaipur (Expeller Oil)	715	710	5
	Jaipur (Kacchi Ghani Oil)	743	753	-10
	Kota (Expeller Oil)	720	730	-10
	Kota (Kacchi Ghani Oil)	745	745	Unch
	Neewai (Expeller Oil)	700	705	-5
	Neewai (Kacchi Ghani Oil)	730	735	-5
	Bharatpur (Kacchi Ghani Oil)	755	765	-10
	Alwar (Expeller Oil)	NA	NA	-
	Alwar (Kacchi Ghani Oil)	NA	NA	-
	Sri-Ganga Nagar(Exp Oil)	705	705	Unch
	Sri-Ganga Nagar (Kacchi Ghani Oil)	740	740	Unch
	Mumbai (Expeller Oil)	740	740	Unch
	Kolkata(Expeller Oil)	800	NA	-





New Delhi (Expeller Oil)	730	730	Unch
Hapur (Expeller Oil)	776	776	Unch
Hapur (Kacchi Ghani Oil)	884	884	Unch
Agra (Kacchi Ghani Oil)	760	770	-10
Rajkot	660	660	Unch
Hyderabad	610	610	Unch
Mumbai	635	635	Unch
New Delhi	635	640	-5
Kangayan (Crude)	1280	1280	Unch
Cochin	1230	1230	Unch
Trissur	1280	1280	Unch
New Delhi	770	770	Unch
Mumbai	730	730	Unch
Mumbai	730	730	Unch
New Delhi	550	550	Unch
Punjab	590	590	Unch
Uttar Pradesh	590	590	Unch
FOB	703	713	-10
CNF India	723	723	Unch
FOB	693	698	-5
CNF India	723	723	Unch
FOB	703	708	-5
FOB	645	650	-5
FOB	1100	1135	-35
FOB	670	675	-5
FOB CNF India	670 NA	675 1100	-5 -
			-5 - 3
CNF India	NA	1100	-
CNF India	NA 783 880	1100 780 880	3 Unch
CNF India	NA 783	1100 780	3
CNF India	NA 783 880 <b>6-Apr-</b>	1100 780 880 <b>5-Apr-</b>	3 Unch
CNF India	NA 783 880 <b>6-Apr-</b> 17	1100 780 880 <b>5-Apr</b> - 17	3 Unch
CNF India	NA 783 880 <b>6-Apr-</b> <b>17</b> 692	1100 780 880 <b>5-Apr-</b> 17 697	- 3 Unch Chang e -5
CNF India	NA 783 880  6-Apr- 17 692 716	1100 780 880 <b>5-Apr-</b> 17 697 721	- 3 Unch Chang e -5 -5
CNF India	NA 783 880 <b>6-Apr-</b> 17 692 716 715	1100 780 880 <b>5-Apr-</b> 17 697 721 715	- 3 Unch  Chang e -5 -5 Unch
	Hapur (Expeller Oil) Hapur (Kacchi Ghani Oil) Agra (Kacchi Ghani Oil)  Rajkot Hyderabad Mumbai New Delhi  Kangayan (Crude) Cochin Trissur  New Delhi Mumbai New Delhi Punjab Uttar Pradesh  FOB CNF India FOB FOB FOB	Hapur (Expeller Oil)       776         Hapur (Kacchi Ghani Oil)       884         Agra (Kacchi Ghani Oil)       760         Rajkot       660         Hyderabad       610         Mumbai       635         New Delhi       635         Kangayan (Crude)       1280         Cochin       1230         Trissur       1280         New Delhi       770         Mumbai       730         New Delhi       550         Punjab       590         Uttar Pradesh       590         FOB       703         CNF India       723         FOB       693         CNF India       723         FOB       703         FOB       703         FOB       703         FOB       703         FOB       645	Hapur (Expeller Oil)         776         776           Hapur (Kacchi Ghani Oil)         884         884           Agra (Kacchi Ghani Oil)         760         770           Rajkot         660         660           Hyderabad         610         610           Mumbai         635         635           New Delhi         635         640           Kangayan (Crude)         1280         1280           Cochin         1230         1230           Trissur         1280         1280           New Delhi         770         770           Mumbai         730         730           New Delhi         550         550           Punjab         590         590           Uttar Pradesh         590         590           FOB         703         713           CNF India         723         723           FOB         693         698           CNF India         723         723           FOB         703         708           FOB         645         650





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).

#### Disclaimer

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at http://www.agriwatch.com/Disclaimer.asp© 2017 Indian Agribusiness Systems Pvt Ltd.