Veg. Oil Daily Fundamental Report 18th Apr 2020



Domestic Fundamentals:

transport of products.

- Edible oil complex featured mixed trend in various markets centers on Friday.
- Soy oil domestic futures fell on demand concerns while palm oil futures rose on rise in international benchmarks. BMD
 CPO rose on global demand prospects and bargain buying. CBOT soy oil rose on adverse weather in South America
 which has reduced major part of Argentina and Brazil soybean crop and fall in stocks of soy oil in US. Further, fall in
 crude oil prices will keep pressure on edible oils complex.
- Soy oil domestic prices are expected to be supported by weak supply due to lower supply of Indian crushed soy oil as
 soybean is crushed in less quantity due to weak demand of soy meal on weak poultry demand. Further, supply
 bottlenecks faced on Indian ports due to closure of testing facilities, raw material shortage, labor shortage, packaging
 material shortage has led to refiners to run at 40-50% of their capacity. Moreover, shortage of trucks due to unavailability
 of drivers and problems face at various state borders has led to short supply of soy oil in Indian markets. This has led to
 higher demand of rapeseed oil.
- Palm oil international prices are expected to be underpinned by expectation of rise in stocks of palm oil in Malaysia, fall in exports of palm oil from Malaysia, lower use of palm oil in biodiesel in Indonesia and fall in crude oil prices. Palm oil end stocks are expected to rise in Malaysia in April due to weak exports despite weak production. Production will remain weak in Malaysia in April due to closure of planation in six districts infected by coronavirus. Palm oil exports are expected to remain weak from Malaysia in April-May due to closure of half of the world due to coronavirus leading to lower consumption of palm oil which is mostly consumed outside house. Palm oil imports from India is expected to remain weak from India due to lower consumption as palm oil is mostly consumed in street food, joints and restaurant chains. And due to lockdown of India the consumption of these food are not there. Further, due to supply chain disruption in India due to port problems, raw material shortage, labor shortage, packaging material shortage and shortage of trucks. Moreover, transit problems faced by trucks are slowing down
 - Palm oil imports from China is expected to resume after the opening of the country.
- India imposed more restriction on imports of refined palm oil. It amended the notification issued on Jan 8th 2020 which placed refined palm oil imports to restricted category from free. Importers have to furnish prepurchase agreement along with last three years import history. Further, validity of import licenses/authorization will be only valid for 6 months from 18 months earlier. Non utilization of import authorization will lead to disqualification and customs are required to enforce the Rules of Origin for import from Nepal and Bangladesh.
 - The steps taken by India on import of refined palm oil will discourage its imports. This step will help domestic palm oil refiners in coming days.
- According to National Oilseed Processors Association (NOPA), U.S. March soybean crush rose by 9.07 percent m-o-m to 181.374 million bushels from 166.288 million bushels in February 2020, above market expectation. Crush of soybean in Mar was higher by 6.84 percent y-o-y compared to Mar 2019 figure of 170.011 million bushels. Soy oil stocks in U.S. at the end of Mar fell 1.20 percent m-o-m to 1.899 billion lbs compared to 1.922 billion lbs in end Feb 2020. Stocks of soy oil in end Mar was higher by 7.84 percent y-o-y compared to end Mar 2019, which was reported at 1.761 million lbs. Soy oil stocks was below trade expectation.

Outlook: Edible oil basket is expected to feature sideways to firm tone in near term.

Contract	+/-	Open	High	Low	Close	Volume	Volume Change	OI	Ol Change	
Apr-20	-1.00	838.00	839.00	834.20	837.00	5,525	-1065	12830	-2775	
May-20	-4.60	810.00	811.80	804.20	805.40	10,890	-3685	24125	2260	
	Prices & Vol-OI are at 5:30 PM									

Spread	Apr-20	May-20	
Spot	33.00		
Apr-20		-31.60	
Apr-20 May-20			



Contract	+/-	Open	High	Low	Close	Volume	Volume Change	OI	OI Change
Apr-20	2.00	668.00	672.00	664.30	668.90	1313	-1	2551	240
May-20	-0.30	664.10	666.50	660.20	664.50	721	-656	3410	63

Spread	Apr-20	May-20
Spot	15.1	
Apr-20		-4.4
MAy-20		

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

Contract	+/-	Open	High	Low	Close
May	0.16	26.3	26.52	26.23	26.46
Jul	0.17	26.68	26.9	26.61	26.85
Aug	0.20	26.95	27.07	26.81	27.07
Sep	0.18	27.17	27.23	27	27.23
Oct	-0.05	27.31	27.36	27.14	27.14

BMD CPO Futures: (Values in MYR/tonnes)

Contract	+/-	Open	High	Low	Close	
May	34	2245	2300	2245	2669	
Jun	33	2200	2261	2198	2626	
Jul	32	2195	2244	2181	2585	
Aug	30	2187	2235	2174	2560	

0.23

Forex:

Date/Currency	Chinese Yuan	Indonesian Rupiah	Malaysian Ringgit	Argentine Peso	Indian rupee	Brazilian Real Dollar Index		Crude Oil WTI (\$/barrel)
17/04/2020	7.07	15483	4.37	65.68	76.43	5.23	100.03	18.48

Edible Oil Prices at Key Market:

Commodity	Contra	Prices K	Chan	
Commodity	Centre	Kg) 17-Apr-20 16-Apr-20 870 870 830 830 870 870 825 830 855 855 812 815 850 850 880 880	ge	
	Indore	870	870	Unch
	Indore (Soy Solvent Crude)	830	830	Unch
	Mumbai	870	870	Unch
	Mumbai (Soy Degum)	825	830	-5
	Kandla/Mundra	855	855	Unch
Refined Soybean Oil	Kandla/Mundra (Soy Degum)	812	815	-3
	Kolkata	850	850	Unch
	Delhi	880	880	Unch
	Nagpur	930	930	Unch
	Rajkot	Closed	Closed	-
	Kota	850	860	-10



Veg. Oil Daily Fundamental Report 18th Apr 2020

Akola		Hyderabad	Unq	Closed	-
Bundi		Akola	885	885	Unch
Jaina 940 940 Unch		Amrawati	885	885	Unch
Solapur 920 920 Unch		Bundi	855	865	-10
Dhule		Jalna	940	940	Unch
Kandla (Crude Palm Oil)		Solapur	920	920	Unch
Kandia (RBD Palm oil) 735 735 Unch		Dhule	940	940	Unch
Kandia (RBD Palm oil) 735 735 Unch		•			
Kandla RBD Pamolein 798 798 Unch		Kandla (Crude Palm Oil)	718	698	20
Kakinada (Crude Palm Oil) 740 - -		Kandla (RBD Palm oil)	735	735	Unch
Rakinada RBD Pamolein	Palm Oil*	Kandla RBD Pamolein	798	798	Unch
Haldia Pamolein		Kakinada (Crude Palm Oil)	740	-	-
Chennai RBD Pamolein 840 840 Unch Chennai RBD Pamolein (Vitamin 845 945 Unch A&D Fortified) RFT (krishna patnam) Pamolein 851 851 Unch Mumbai RBD Pamolein 824 824 Unch Mangalore RBD Pamolein 851 851 Unch Mangalore RBD Pamolein 851 851 Unch Mangalore RBD Pamolein 824 824 Unch Tuticorin (RBD Palmolein) - Delhi 828 828 Unch Rajkot -		Kakinada RBD Pamolein	840	840	Unch
Chennai RBD Pamolein (Vitamin A&D Fortified)		Haldia Pamolein	840	840	Unch
A&D Fortified)		Chennai RBD Pamolein	840	840	Unch
Mumbai RBD Pamolein 824 824 Unch			945	945	Unch
Multial RED Patrilloeni		KPT (krishna patnam) Pamolein	851	851	Unch
Tuticorin (RBD Palmolein)		Mumbai RBD Pamolein	824	824	Unch
Delhi Rajkot - - - -		Mangalore RBD Pamolein	851	851	Unch
Rajkot		Tuticorin (RBD Palmolein)	-	-	-
Hyderabad 885 Closed - PFAD (Kandla) 494 504 -11 Refined Palm Stearin (Kandla) 740 - - - Superolien (Kandla) 819 819 Unch Superolien (Mumbai) 830 830 Unch Superolien (Mumbai) 830 830 Unch Superolien (Mumbai) 830 830 Unch Superolien (Mumbai) 830 830 Unch Superolien (Mumbai) 950 950 Unch Mumbai 915 915 Unch Mumbai (Expeller Oil) 860 860 Unch Mumbai (Ref.) 880 880 Unch Hyderabad (Ref.) 935 Closed - Latur (Expeller Oil) 885 845 40 Chellakere (Expeller Oil) 890 850 40 Erode (Expeller Oil) Closed Closed - Chennai 1450 1450 Unch Chennai 1450 1450 Unch Unch Delhi 1380 1350 30 Hyderabad * 1350 Closed - Closed -		Delhi	828	828	Unch
PFAD (Kandla)		Rajkot	-	-	-
Refined Palm Stearin (Kandla) 740 - - Superolien (Kandla) 819 819 Unch Superolien (Mumbai) 830 830 Unch * inclusive of GST		Hyderabad	885	Closed	-
Superolien (Kandla) 819 819 Unch		PFAD (Kandla)	494	504	-11
Superolien (Mumbai) 830 830 Unch		Refined Palm Stearin (Kandla)	740	-	-
* inclusive of GST Chennai 950 950 Unch		Superolien (Kandla)	819	819	Unch
Chennai 950 950 Unch		Superolien (Mumbai)	830	830	Unch
Mumbai 915 915 Unch	* inclusive of GST	•			
Mumbai(Expeller Oil) 860 860 Unch		Chennai	950	950	Unch
Refined Sunflower Oil Hyderabad (Ref.) 880 880 Unch		Mumbai	915	915	Unch
Hyderabad (Ref) 935 Closed -		Mumbai(Expeller Oil)	860	860	Unch
Hyderabad (Ref) 935 Closed - Latur (Expeller Oil) 885 845 40 Chellakere (Expeller Oil) 890 850 40 Erode (Expeller Oil) Closed Closed - Chennai 1450 1450 Unch Groundnut Oil Delhi 1380 1350 30 Hyderabad * 1350 Closed -	Batin ad Conflorer Oil	Kandla (Ref.)	880	880	Unch
Chellakere (Expeller Oil) 890 850 40 Erode (Expeller Oil) Closed Closed - Rajkot Closed Closed Closed - Chennai 1450 1450 Unch Delhi 1380 1350 30 Hyderabad * 1350 Closed -	Refined Sunflower Oil	Hyderabad (Ref)	935	Closed	-
Erode (Expeller Oil) Closed Closed -		Latur (Expeller Oil)	885	845	40
Rajkot Closed Closed -		Chellakere (Expeller Oil)	890	850	40
Chennai 1450 Unch Groundnut Oil Delhi 1380 1350 30 Hyderabad * 1350 Closed -		Erode (Expeller Oil)	Closed	Closed	-
Chennai 1450 Unch Groundnut Oil Delhi 1380 1350 30 Hyderabad * 1350 Closed -					
Chennai 1450 1450 Unch Groundnut Oil Delhi 1380 1350 30 Hyderabad * 1350 Closed -		Rajkot	Closed	Closed	-
Hyderabad * 1350 Closed -		Chennai	1450	1450	Unch
	Groundnut Oil	Delhi	1380	1350	30
		Hyderabad *	1350	Closed	-
			1360	1360	Unch



Veg. Oil Daily Fundamental Report 18th Apr 2020

	Gondal	Closed	Closed	-
	Jamnagar	Closed	Closed	-
	Jaipur (Expeller Oil)	885	885	Unch
	Jaipur (Kacchi Ghani Oil)	915	915	Unch
	Kota (Expeller Oil)	850	860	-10
	Kota (Kacchi Ghani Oil)	895	895	Unch
	Neewai (Expeller Oil)	855	Closed	-
	Neewai (Kacchi Ghani Oil)	860	Closed	-
	Bharatpur (Kacchi Ghani Oil)	900	920	-20
Rapeseed Oil/Mustard Oil	Sri-Ganga Nagar(Exp Oil)	855	885	-30
	Sri-Ganga Nagar (Kacchi Ghani Oil)	880	910	-30
	Mumbai (Expeller Oil)	850	850	Unch
	Kolkata(Expeller Oil)	1040	1040	Unch
	New Delhi (Expeller Oil)	870	885	-15
	Hapur (Expeller Oil)	915	915	Unch
	Hapur (Kacchi Ghani Oil)	945	945	Unch
	Agra (Kacchi Ghani Oil)	905	925	-20
		•		
	Rajkot	Closed	Closed	-
Defined Cotton and Oil	Hyderabad	890	Closed	-
Refined Cottonseed Oil	Mumbai	865	865	Unch
	Agra (Kacchi Ghani Oil) Rajkot Hyderabad Hyderabad Mumbai New Delhi Kangayan (Crude) Cochin Closed Closed B90 Closed B85 B65 Ui Regularity Closed Closed Closed Closed Closed Ui Closed Closed Closed Ui Closed Closed Closed Closed Closed Closed Closed Closed	-8		
Coconut Oil	Kangayan (Crude)	Closed	Closed	-
Coconut On	Cochin	1530	1530	Unch
Sacama Oil	New Delhi	1300	1300	Unch
Sesame Oil	Mumbai	Unq	Unq	-
Kardi	Mumbai	Unq	Unq	-
Rice Bran Oil (40%)	New Delhi	670	670	Unch
Rice Bran Oil (4%)	Punjab	760	760	Unch
Malaysia Palmolein USD/MT	FOB	568	565	3
Walaysia Failifoleiii USD/Wi I	CNF India	620	620	Unch
Indonesia CPO LISD/MT	FOB	585	588	-3
Indonesia CPO USD/MT	CNF India	610	610	Unch
RBD Palm oil (Malaysia Origin USD/MT)	FOB	563	560	3
RBD Palm Stearin (Malaysia Origin USD/MT)	FOB	600	600	Unch
RBD Palm Kernel Oil (Malaysia Origin USD/MT)	FOB	710	725	-15
Palm Fatty Acid Distillate (Malaysia Origin USD/MT)	FOB	550	550	Unch



Veg. Oil Daily Fundamental Report 18th Apr 2020

Crude palm Kernel Oil India (USD/MT)	CNF India	Unq	790	•
Ukraine Origin CSFO USD/MT Kandla	CIF	785	785	Unch
Rapeseed Oil Rotterdam Euro/MT	FOB	Unq	710	-
Argentina FOB (\$/MT)		16-Apr- 20	15-Apr- 20	Chan ge
Crude Soybean Oil Ship		599	595	4
Refined Soy Oil (Bulk) Ship		620	616	4
Sunflower Oil Ship		695	695	Unch
Cottonseed Oil Ship		579	575	4
Refined Linseed Oil (Bulk) Ship		Unq	Unq	-
		* indicate	es includii	ng GST

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.php 2020 Indian Agribusiness Systems Ltd.