



Domestic Fundamentals:

- Edible oil complex featured rising trend at various markets centers on Thursday.
- Soy oil refined domestic prices traded firm at Indore market. Demand for Soy oil is increasing as mustard arrival in market is slow. Soy oil International benchmark traded up. USDA's planting acreage is below at 87.6 Million acres compared to trade expectation of 90 Million acres.
- CPO prices closed on firm note in benchmarket. BMD international benchmark traded down as US Gasoline stocks rise.
 Malaysia is currently facing labour shortage as migrant workers returned their homes and Malaysia have stopped hiring foreign workers. Malaysia is migrating Bangladeshi palm workers to overcome labour shortage Indonesia is expanding their production as they target to increase their biodiesel consumption.
- Sunflower oil price is correcting after moving up to level of 1800 Rs and is currently at Rs 1630. Sunoil demand is being substituted to Soy and palm oil as prices are hiked.
- Mustard oil prices are rising gradually as demand is firm and supply is slow. COOIT estimated lowered mustard production at 89.50 Lakh MT compared to 104.5 Lakh MT of Government's estimates
- According to Brazilian consultancy AgResource, farmers have harvested 78 percent of area planted under soybean compared to 83 percent at the same point last year.
- According to cargo surveyor Societe Generale de Surveillance (SGS), Malaysia's Mar 1-20 palm oil exports fell 0.1 percent to 733,668 tons compared to 734,622 tons for period of Feb 1-20. Top buyers were European Union 199,759 tons (183,949 tons), India at 144,300 tons (84,245 tons), China at 59,100 tons (102,160 tons), Pakistan at 0 tons (0 tons) and United States at 18,630 tons (44,040 tons). Values in brackets are figures of last month.
- According to Indonesia the trade ministry, Indonesia will charge an export duty of USD 93 per ton on crude palm oil for April, up from \$93/Ton tax in March. Reference price of April is set at USD 1093.83 per ton compared to USD 1,026.78 per ton last month.
- According to the General Administration of Custom, China's Soybean import from Brazil fell down nearly 80.0 percent
 on year-on-year basis from 5.15 MT to currently 1.03 MT for January and February months. While, China's soybean
 imports from U.S has increased to 11.9 MT compared to 6.1 MT in last year. Overall, China's import fell 0.8 percent to
 13.41 MT from 13.51 MT.
- According to Argentina Agriculture Ministry, farmers have sold 11.89 million tonnes of yet-to-be-harvested 2020/21 soybeans, as dry weather is affecting crop condition. While, CBOT international lowered as US export demand slows down.
- According to National Oilseed Processors Association (NOPA), U.S. February soybean crush fell by 15.97 percent m-o-m to 155.158 million bushels from 184.654 million bushels in January 2021, below market expectation. Crush of soybean in February was lower by 9.95 percent y-o-y compared to February 2020 figure of 166.288 million bushels. Soy oil stocks in U.S. at the end of February fell 2.33 percent m-o-m to 1.757 billion lbs compared to 1.799 billion lbs in end January 2020. Stocks of soy oil in end February is down by 8.58 percent y-o-y compared to end February 2020, which was reported at 1.922 million lbs. Soy oil stocks are below trade expectation.
- According to China's customs office, China's January and February months' Soybean imports fell 0.8 percent to 13.41MT from 13.51MT last year. Delayed harvesting of crops and low availability of trucks in Brazil lowered the imports as China's imports soybean majorly from Brazil.
- According to cargo surveyor Intertek Testing Services (ITS), Malaysia's Feb palm oil exports fell 5.5 percent to 1,001,440 tons compared to 1,059,225 tons last month. Top buyers were India & subcontinent 188,780 tons (190,765 tons), European Union 248,385 tons (308,455 tons) and China at 97,610 tons (131,450 tons). Values in brackets are figures of last month.
- Brazilian consultancy AgResource forecasted Soybean production to reach 129.89 MT in 20/21 despite harvesting delays. This forecast is higher than previous forecast of 128 MT. US Soybean traded lower after expectation of higher harvest.

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



NSE CDSO Fu	itures								
	+/-	Open	High	Low	Close	Volume	Volume Change	OI	OI Change
Apr-30	10.90	1262.60	1282.00	1257.90	1274.70	343	81	61	35
May-31	10.10	1256.40	1272.70	1250.70	1266.40	384	16	18	4
			Drices	9 Val Ol ara	04 E.20 DM				

Spot Prices-Futi	ures Prices		
Spread	Dec-20	Jan-20	
Spot			
Apr-30	28.3		
N/a 21		-8.3	
May-31			

NCDEX SOY	utures								
	+/-	Open	High	Low	Close	Volume	Volume Change	OI	OI Change
Apr-20	9.00	1303.00	1322.50	1303.00	1315.30	13,645	-2580	27100	-2420
May-20	7.20	1289.80	1308.30	1287.40	1299.40	30,930	4210	27595	2310
			Delaca	0 Val Ol ara	-4 F-20 DM				

pot Prices-Futu	ıres Prices		
Spread	Dec-20	Jan-20	
Spot			
Apr-20	29.70		
May-20		-15.90	

MCX CPO Futu	res								
	+/-	Open	High	Low	Close	Volume	Volume Change	OI	OI Change
Apr-30	6.50	1129.90	1149.60	1129.10	1140.60	1914	83	5861	-32
May-31	9.10	1088.90	1113.00	1088.90	1103.40	905	-247	2808	-55



Spot Prices-Fut	ures Prices		
Spread	Nov-20	Dec-20	
Spot			
Apr-30	39.4		
May-31		-37.2	

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

Contract	+/-	Open	High	Low	Close
May	0.74	52.85	53.74	52.58	53.59
Jul	0.60	51.00	51.72	50.52	51.60
Aug	0.51	49.29	49.98	48.80	49.88
Sep	0.37	48.11	48.65	47.61	48.58
Oct	0.25	47.54	47.83	46.87	<i>1</i> 7 77

BMD CPO Futures:

(Values in MYR/tonnes)

Contract	+/-	Open	High	Low	Close
Apr	38.0	4270	4365	4211	4244
May	33.0	4031	4175	4012	4047
Jun	57.0	3805	3921	3760	3788
Jul	66.0	3629	3717	3580	3600

Forex:

Date/Currency	Chinese Yuan	Indonesian Rupiah	Malaysian Ringgit	Argentine Peso	Indian rupee	Brazilian Real	Dollar Index	Crude Oil WTI (\$/barrel)
8/04/2021	6.55	14,553	4.14	92.38	74.72	5.55	92.06	59.57

Edible Oil Prices at key Markets:

		Prices (Chan	
Commodity	Centre	8-Apr- 21	7-Apr- 21	ge
	Indore	1345	1345	Unch
	Indore (Soy Solvent Crude)	1280	1280	Unch
	Mumbai	1360	1320	40
	Mumbai (Soy Degum)	1310	1310	Unch
	Kandla/Mundra	1370	1330	40
	Kandla/Mundra (Soy Degum)	1300	1300	Unch
	Kolkata	1370	1350	20
Refined Southern Oil	Delhi	1347	1347	Unch
Refined Soybean Oil	Nagpur	1270	1270	Unch
	Rajkot	1340	1310	30
	Kota	1350	1350	Unch
	Hyderabad	NA	NA	-
	Akola	1320	1320	Unch
	Amrawati	1315	1315	Unch
	Bundi	1360	1360	Unch
	Jalna	1260	1260	Unch



Solapur 1265 1265 Unch
Nanded
Argentina Crude Soya (CIF India) USD 1263 1293 -30 Argentina Crude Soya (FOB) 1216 1234 -18 Soya Oil(Rot.) (Euro/MT FOB) (1000) 1155 1155 Unch Kandla (Crude Palm Oil) 1180 1180 Unch Kandla (RBD Palm Oil) 1225 1225 Unch Kandla RBD Pamolein 1275 1240 35 Kakinada (Crude Palm Oil) 1150 1135 15 Kakinada (Crude Palm Oil) 1150 1135 15 Kakinada (Crude Palm Oil) 1150 1135 15 Kakinada RBD Pamolein 1240 1230 10 Haldia Pamolein 1270 1260 10 Chennai RBD Pamolein 1270 1260 10 Chennai RBD Pamolein (Vitamin A&D 1304 1298 6 Krishnapattanam RBD Pamolein 1250 1240 10 Mumbai RBD Pamolein 1265 1255 10 Mangalore RBD Pamolein 1260 1250 10 Tuticorin (RBD Palmolein) 1190 1190 Unch Mumbai (Refined) 1245 1250 -5 Rajkot (Refined) 1250 1245 5
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Soya Oil(Rot.)(Euro/MT FOB) (1000) 1155 1155 Unch
Kandla (RBD Palm oil) 1225 1225 Unch
Kandla (RBD Palm oil) 1225 1225 Unch
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Rajkot (Refined) 1250 1245 5
Chennai (Refined) 1240 1240 Unch
Hyderabad (Refined) 1255 1255 Unch
Delhi (Refined) 1326 1326 Unch
PFAD (Kandla) 765 765 Unch
RPS (Kandla) 1010 1010 Unch
Superolien (Kandla) 1260 1260 Unch
Superolien (Mumbai) 1280 1280 Unch
Kochi (RBD Palmolein) 1260 1260 Unch
Krishnapattanam (Crude Palm Oil) 1150 1135 15
Mumbai (Crude Palm Oil) 1160 1160 Unch
Kolkata (Crude Palm Oil) 1130 1130 Unch
Palm Kernel Oil (1000) GMT 1470 1470 Unch
Chennai (Refined) 1570 1570 Unch
Chennai (Crude) 1500 1500 Unch
Mumbai (Refined) 1720 1720 Unch
Refined Sunflower Oil Mumbai(Expeller Oil) 1670 Unch
Kandla (Refined) 1820 1780 40
Hyderabad (Refined) 1630 Unch



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	Hyderabad (Expeller)	1550	1550	Unch
	Latur (Refined)	1590	1590	Unch
	Latur (Expeller Oil)	1530	1530	Unch
	Chellakere (Expeller Oil)	1500	1500	Unch
	Erode (Expeller Oil)	1670	1670	Unch
	Kakinada (Refined)	1630	1650	-20
	Krishna Pattanam (Refined)	1630	1650	-20
	Delhi (Refined)	1700	1700	Unch
	Sun Oil (Rotterdem)	1620	1620	Unch
	Rajkot	1600	1600	Unch
	Chennai	1600	1600	Unch
	Delhi	1560	1560	Unch
Crownday t Cil	Hyderabad *	1600	1600	Unch
Groundnut Oli	Mumbai	1630	1630	Unch
	Gondal	1600	1600	Unch
	Jamnagar	1600	1600	Unch
	Gujarat GN Telia	2520	2520	Unch
		•		
	Jaipur (Expeller Oil)	1270	1270	Unch
	Jaipur (Kacchi Ghani Oil)	1325	1325	Unch
	Kota (Expeller Oil)	1250	1250	Unch
	Kota (Kacchi Ghani Oil)	1320	1320	Unch
	Neewai (Expeller Oil)	1275	1275	Unch
	Neewai (Kacchi Ghani Oil)	1305	1305	Unch
	Bharatpur (Kacchi Ghani Oil)	1320	1320	Unch
	Sri-Ganga Nagar(Exp Oil)	1280	1280	Unch
Rapeseed Oil/Mustard Oil	Sri-Ganga Nagar (Kacchi Ghani Oil)	1310	1310	Unch
	Mumbai (Expeller Oil)	1290	1290	Unch
	Kolkata(Expeller Oil)	1450	1450	Unch
	New Delhi (Expeller Oil)	1230	1230	Unch
	Hapur (Expeller Oil)	1270	1310	-40
	Hapur (Kacchi Ghani Oil)	1300	1340	-40
	Agra (Kacchi Ghani Oil)	1325	1325	Unch
	Nagpur (Expeller Oil)	1367	1367	Unch
	or a. (2.153.13. 3.1)	1		3
	Rajkot	1380	1360	20
	Hyderabad	1360	1360	Unch
Refined Cottonseed Oil	Mumbai	1370	1365	5
nemica cottonicea on	New Delhi	1260	1260	Unch
	Gujarat Cotton Wash	1330	1335	-5
apeseed Oil/Mustard Oil efined Cottonseed Oil oconut Oil	Gujarat Cotton wasii	1330	1333	-5
Coconut Oil	Kangayan (Cruda)	2000	2000	Hack
COCOHUL OII	Kangayan (Crude)	2000	2000	Unch



	Cochin	2230	2230	Unch
	Coconut Oil(Rot.)(Phil/Indo)	1480	1480	Unch
Vanaspati Oil	Uttar Pradesh	1690	1690	Unch
	Kolkata	1600	1600	Unch
	Rajkot	1823	1823	Unch
Sesame Oil	New Delhi	NR	NR	-
	Mumbai	NA	NA	1
Kardi	Mumbai	NA	NA	•
	New Delhi (40%)	NR	NR	•
	Punjab 4%)	1180	1180	Unch
	Bhatinda (Crude 4%)	1030	1030	Unch
	Bhatinda (Refined 4%)	1145	1145	Unch
Rice Bran Oil	Hyderabad (Crude)	1110	1110	Unch
	Hyderabad (Refined)	1270	1270	Unch
	Kolkata (Crude)	1070	1070	Unch
	Kolkata (Refined)	1170	1170	Unch
	Raipur (Crude)	960	960	Unch
	Raipur (Refined)	1150	1150	Unch
	Odisha (Refined)	1135	1135	Unch
	Vijayawada (Refined)	1070	1070	Unch
	FOB	1062	1070	-8
Malaysia Palmolein USD/MT	CNF India	1133	1128	5
Indonesia CPO USD/MT	FOB	1113	1113	Unch
	CNF India	1155	1150	5
RBD Palm oil (Malaysia Origin USD/MT)	FOB	1068	1068	Unch
RBD Palm Stearin (Malaysia Origin USD/MT)	FOB	1055	1055	Unch
RBD Palm Kernel Oil (Malaysia Origin USD/MT)	FOB	1450	1450	Unch
Palm Fatty Acid Distillate (Malaysia Origin USD/MT)	FOB	980	980	Unch
Crude palm Kernel Oil India (USD/MT)	CNF India	1550	1550	Unch
Ukraine Origin CSFO USD/MT Kandla	CIF	1595	1595	Unch
Rapeseed Oil Rotterdam Euro/MT	FOB	1080	1080	Unch
Argentina FOB (\$/MT)		7-Apr-	6-Apr-	Chan
		21	21	ge
Crude Soybean Oil Ship		1215	1240	-25
Refined Soy Oil (Bulk) Ship		1258	1283	-25
Sunflower Oil Ship		1490	1500	-10
Cottonseed Oil Ship		1195	1220	-25



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Refined Linseed Oil (Bulk) Ship	NA	NA	-
	* indicates including 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).

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