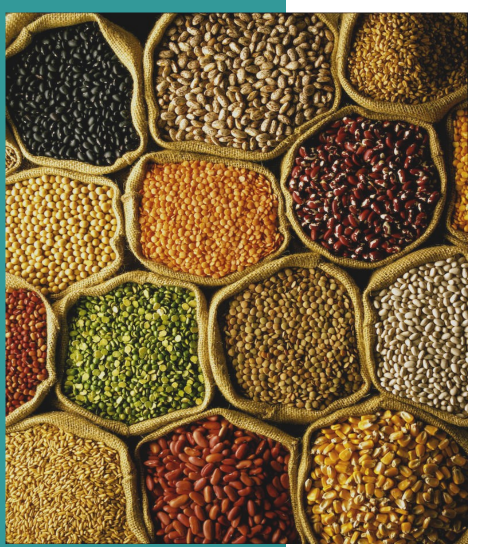




A Daily Report on Agricultural Commodities

Thursday, May 12, 2022

TODAY'S PICKS



The views/strategies expressed in this today's picks are Pre- Market Open views/strategies i.e., BUV/SELL posted in the today's Picks are purely based on technical analysis and recommended for intraday trading. Fundamental factors, sudden currency volatifity and other data/news events that have a bearing on price movements were not considered while preparing this report.

AGRI BUZZ

- Sugar production by mills in Brazil's centre-south region fell by 38.7% on year to 934,000 tn during Apr 16-30, UNICA, the country's sugarcane industry association, said in a report. The output was 1.5 mln tn a year ago.
- The Commission for Agricultural Costs and Prices has recommended the Centre allow sugar mills across the country to stagger the payment of the fair and remunerative price of sugarcane across three instalments starting 2022-23 (Oct-Sep), two senior government officials told Informist.
- The Food Corp of India has recommended that the food ministry relax quality norms for procurement of wheat in Punjab and Haryana, following the heatwave that has led to shrivelling of grains, senior government officials told Informist.
- The US Energy Information Administration in its Short Term Energy Outlook for May has lowered its forecast for global petroleum and liquid fuel consumption in 2022 due to a slowdown in consumption growth in China and the US.
- The Reserve Bank of India has been active in the foreign exchange market in the last few days to smoothen volatility and prevent jerky movements in the rupee, but it is not targeting a specific level for the Indian unit against the greenback, a banking industry source said.

	Futures	Spot	
Contract/spot	JEERA - MAY22	Unjha	
Rate	20950	21416.95	
% chg	0.96	0.75	
1 week low	20470	21116.85	
1 week High	21530	21523.95	
	Futures	Spot	
Contract/spot	CHANA	Bikaner	
Rate		4885	
% chg		0.45	
1 week low		4863.15	
1 week High		4947	
	Futures	Spot	
Contract/spot	SOYABEAN - MAY22	Indore	
Rate	7273	7207.55	
% chg	-1.05	-0.78	
1 week low	7273	7207.55	
1 week High	7457	7444.2	
	Futures	Spot	
Contract/spot	CASTOR SEED - MAY22	Deesa	
Rate	7264	7341.75	
% chg	0.33	0.51	
1 week low	7000	7222.2	
1 week High	7324	7350.1	
	Futures	Spot	
Contract/spot	RUBBER - MAY22	Kottayam	
Rate	17666	17500	
% chg	2.01	0	
1 week low			
1 week High			

	Futures	Spot	
Contract/spot	TURMERIC - MAY22	Nizamabad	
Rate	8378	8496.3	
% chg	1.77	0.78	
1 week low	8020	8430.2	
1 week High	8466	8581.7	
	Futures	Spot	
Contract/spot	GUAR SEED10 - MAY22	Jodhpur	
Rate	6000	6050	
% chg	1.23	-0.76	
1 week low	5860	6050	
1 week High	6134	6188.75	
	Futures	Spot	
Contract/spot	REFINDED SOYA OIL - MAY22	Kandla	
Rate	1567.5	1572.1	
% chg	-0.65	0.41	
1 week low	1567.5	1565.65	
1 week High	1602.4	1602.55	
	Futures	Spot	
Contract/spot	KAPAS - NOV22	Rajkot	
Rate	1786	2273.9	
% chg	0	-0.28	
1 week low	1786	2245.2	
1 week High	1786	2293	
	Futures	Spot	
Contract/spot	MAIZE - Feed/Industrial Grade	Gulabbagh	
Rate	2215	2250.5	
% chg	-1.69	0.04	
1 week low	2153	2192.5	
1 week High	2260	2250.65	

	Futures	Spot
Contract/spot	CORIANDER - MAY22	Kota
Rate	11486	11543
% chg	1.72	0.74
1 week low	11012	11457.65
1 week High	12308	12192.1
	Futures	Spot
Contract/spot	Guar Gum Refined Splits - MAY22	Jodhpur
Rate	11485	11600
% chg	1.56	-1.46
1 week low	11257	11596
1 week High	11889	12027.35
	Futures	Spot
Contract/spot	RAPE MUSTARD SEEDS	Jaipur
Rate		7316.9
% chg		0.09
1 week low		7301.95
1 week High		7407.3
	Futures	Spot
Contract/spot	COTTON SEED OIL CAKE AKOLA - MAY22	AKOLA
Rate	2891	3085.15
% chg	-0.76	-0.31
1 week low	2826	3059.05
1 week High	2953	3099.95
	Futures	Spot
Contract/spot	BARLEY - MAY22	Jaipur
Rate	3209	3172.9
% chg	0.28	-1.01
1 week low	3180.5	3172.9
1 week High	3219	3225.7

SPICES COMPLEX

Market Buzz

- NCDEX spices complex ended on a greener turf on Wednesday. Turmeric and coriander futures gained more than 1.5 per cent on improved demand. Jeera futures too rose on rise in domestic demand.
- The export of spices from India during Apr-Dec declined 7.5% on year to 1.2 mln tn, according to data from the Spices Board India. In terms of value, exports rose marginally to 230.7 bln rupees. Sluggish demand for chilli, jeera, turmeric, coriander and fenugreek weighed on exports.
- The exports of jeera during Apr-Dec declined 24.5% on year to 173,796 tn, from 230,120 tn a year ago.
- India exported 116,408 tn of turmeric in Apr-Dec, down 20.6% on year. Coriander exports were down 12.8% on year at 37,566 tn, data showed.
- Exports of small cardamom rose 68.3% on year to 7,337 tn. The huge rise was also seen in ginger exports, which rose 57.5% on year at 130,091 tn.
- Exports of chilli in Apr-Dec were down 7.6% on year at 435,725 tn, while mint product exports were at 21,386 tn, up 4.8% on year, according to the data.
- According to the second advance estimates by Gujarat state agriculture department, jeera production is seen declining to 236980 tons in 2021-22, down 41 per cent year on year. Area is seen at 289000 ha as against 473800 ha a year ago. Coriander production is seen declining as well to 211680 tons compared to 221240 tons in 2020-21.
- Government sees 2020-21 coriander output at 720000 tons compared to 701000 tons a
 vear ago.
- Government sees 2020-21 turmeric output at 1.11 million tonnes compared to 1.15 million tons a year ago.
- Output of small cardamom is seen rising by 100% on year to 22520 tons according to the Spices Board.



TECHNICAL VIEW

JEERA NCDEX JUN	May vary inside 21500-20800 ranges and a voluminous break out from either the sides could lend fresh directions for the day.	
DHANIYA NCDEX JUN	Could inch higher towards 11680-11750 ranges and a voluminous rise above the same may improve sentiments. Inability to stay above 11750 may call for sideways to weak trades.	
TURMERIC NCDEX JUN	8480 is the immediate resistance, which if breached convincingly may call for 8550-8600 or even more. Inability to clear the same may call for Sideways to weak trades.	4

COTTON COMPLEX

Market Buzz

- The International Cotton Advisory Committee has raised its estimate or global cotton prices for 2021-22 (Aug-Jul) by 2 cents per pound from the previous months projection to 115 cents per pound. The committee estimated global consumption at 26.2 mln in in the 2021-22 season, the highest since 2018-19. Global consumption was at 25.7 mln to in the previous season. The higher estimate is because of firm demand from Pakistan, Turkey, Bangladesh and Vietnam have limited domestic production of cotton and thus require imports to support almost all their manufacturing needs. The committee estimated global ending stocks at 20.9 mln tn, slightly higher than 20.6 mln tn in the previous season. Global cotton export for the season is estimated at around 10.1 mln tn, as against 10.6 mln tn a year ago. Global production for the ongoing season is estimated higher at 26.4 mln tn, compared with 24.4 mln tn in the previous season. The rise has largely been attributed to higher production in Pakistan, Brazil and the US.In the US, cotton production is estimated at 3.8 mln tn, as against 3.2 mln tn a year ago. However, in India, cotton output is expected to fall to 5.8 mln tn, compared with 6.0 mln tn in the previous year.
- The UK-based Cotton Outlook has revised upward its estimate for global cotton production in 2021-22 (Aug-Jul) by 15,000 tn to 25.54 mln tn, the agency said in a report. The revision has been made as production in African Franc zone is expected to be slightly higher. Cotton production in India, is seen at 5.5 mln tn. The production in China is seen at 5.8 mln tn, while the US is likely to produce 3.8 mln tn. The agency has raised its estimate for global consumption in 2021-22 by 25,000 tn to 25.8 mln tn due to rise in demand from Indonesia. Global cottonending stocks for the ongoing 2021-22 season are estimated at 229,000 tn.
- The US Department of Agriculture has revised its estimate for cotton ending stock in India to 8.3 mln bales (1 US bale = 218 kg) for 2021-22 (Aug-Jul), from 8.0 mln bales projected a month ago. The increase in India's ending stock estimate is attributed to lower exports in the current season. The country's exports are projected at 5.2 mln bales, as against 5.5 mln bales a month ago. Persistently high prices in the domestic market have made India's cotton uncompetitive, weighing on exports of the commodity. According to trade sources, in the ongoing marketing year, around 3.5 mln bales (1 bale = 170 kg) of Indian cotton were exported till March, sharply lower than a year ago. In Oct-Mar of 2020-21, India had shipped 4.3 mln bales. The agency maintained it estimate for India's production and domestic consumption for 2021-22 at 26.5 mln bales and 26.0 mln bales, respectively. Further, the agency has scaled up its global production estimate to 120.2 mln bales from 119.9 mln bales a month ago. Global cotton consumption is seen lower at 124.1 mln bales in 2021-22, compared with 124.5 mln bales a month ago. Exports are estimated at 45.8 mln bales, as against 46.3 mln bales a month ago. The agency has raised its 2021-22 global ending stocks estimate to 83.4 mln bales from 82.6 mln bales estimated a month ago.
- The Cotton Association of India has cut its production estimate for the 2021-22 (Oct-Sep) marketing season to 33.5 mln bales (1 bale = 170 kg), from 34.3 mln bales projected a month ago. The cut in estimate can be attributed to some crop loss because of excess rain in November in the key producing states that impacted quality of crop. Of the total crop, 26.3 mln bales had arrived in markets across India till March. Estimate for exports in the ongoing marketing year has been maintained at 4.5 mln bales. India shipped around 3.1 mln bales footton till March. The association has also maintained its estimate for domestic cotton consumption at 34.0 mln bales, and imports at 1.5 mln bales. The ending stock for the 2021-22 season has been estimated at 4.0 mln bales, as against 4.8 mln bales projected a month ago.
- Cotton farmers in the US intend to plant the fibre over 12.2 mln acres in the 2022-23 (Aug-Jul) season, up by 9% from the previous year, the USDA said in its initial planting survey report for the season. The largest increase in sowing area is expected in Texas.A rise in acreage in the coming season is attributed to high cotton prices.
- Persistently high prices in the domestic market have made India's cotton uncompetitive, weighing on exports of the commodity in 2021-22 (Oct-Sep) season. In the ongoing marketing year, around 3.4 mln bales of cotton were exported till mid-March, a consignment of another 200,000-300,000 bales is expected to ship in coming days. Along with these consignments, by the end of March, exports may touch 3.6 mln bales so far this year, which is sharply lower than a year ago. In Oct-Mar of 2020-21, India had shipped 4.3 mln bales so far this year, which is sharply lower Bangladesh, followed by China, Indonesia and Vietnam. Of the total shipped quantity, Bangladesh bought around 2.5 mln bales so far this season. Domestic prices are at a record high level due to the tight supply situation in the market. A rise in domestic mill consumption and a decline in production due to untimely rains have led to a drop in ending stock estimates. Exports during Apr-Sep is seen declining further because of the elevated domestic prices as it makes overseas sales economically unviable, said Dharmendra Jain, director of Ahmedabad-based D.P. Cotton. Furthermore, exports to Bangladesh, has also slowed down because they have already booked their consignments. Now, they are only buying to meet immediate requirements in case of a delay in shipments from regions such as the US and Brazil. Industry experts say cotton exports this season might stand at 4.0-4.5 mln bales. In 2020-21 (Oct-Sep), India exported 7.5-7.8 mln bales of cotton, with Bangladesh, China and Vietnam being the major buyers.
- The government has increased the maximum sale price of genetically modified Bollgard-II Bt cotton seed for 2022-23 (Apr-Mar) by 43 rupees to 810 rupees for a 450-gm packet, according to a notification.
- The US Department of Agriculture has scaled down its estimate for cotton production in India to 26.5 mln bales (1 US bale = 218 kg) for 2021-22 (Aug-Jul), from 27.0 mln bales projected a month ago. The cut in India's output estimate is attributed to some crop loss because of excess rains in November in most key growing states. On the global front, the agency has scaled down its production estimate to 119.9 mln bales from 120.2 mln bales a month ago. The downward revision is mainly due to a likely smaller crop in India. The agency has lowered its 2021-22 global ending stocks estimate to 82.6 mln bales from 84.3 mln bales estimated a month ago. Global cotton consumption is seen a tad higher at 124.5 mln bales in 2021-22, from the previous month's estimate of 124.4 mln bales.
- The US Department of Agriculture's Foreign Agricultural Service has further scaled down its estimate for cotton output in India in 2021-22 (Aug-Jul) to 27.4 mln bales (1 US bale = 218 kg) from 27.7 mln bales projected in January. The reduction in cotton output estimate is attributed to crop damage due to rains in late September in key producing regions of Telangana. Meanwhile, the agency has raised its estimate for Indias cotton consumption in 2021-22 to 26.5 mln bales from 26.0 mln bales estimated a month ago. Trade sources indicate that mill consumption is being supported by robust textile and apparel exports. Mills are reporting good margins and making investments in additional spinning capacity for the long-term. Exports during the season are maintained at 5.9 mln bales with Bangladesh, Vietnam, China, and Indonesia being the top export destinations. Bangladesh continues to be the major buyer of Indian cotton with almost 60% export market share. The estimate for imports into India in the 2021-22 crop year has been maintained at 1.0 mln bales. The closing stock of cotton for the country has been pegged at 9.7 mln bales, compared with 10.8 mln bales estimated the previous month.
- The new season for cotton which started on Oct 1, is expected to be good for farmers as the market price of the fibre is currently more than the minimum support price, due to firm demand and a rise in global prices.
- Sowing of cotton across the country has ended and farmers have sown the crop across 12 mln ha in the 2021-22 (Jul-Jun) kharif season, down 6% from a year ago, data from the farm ministry.
- India's cotton output in the 2021-22 (Oct-Sep) marketing year is seen at 36.2 mln bales (1 bale = 170 kg), as per the
 median of estimates of 13 prominent players in the cotton value chain polled by Informist.
- In the ongoing 2021-22 (Jul-Jun) season, cotton acreage across the country was 11.9 mln ha as on Thursday, down



TECHNICAL VIEW

KAPAS NCDEX APR23	Sideways to positive trading session is more expected.	4
COTTON MCX MAY	If prices sustain to trade above 47000 could see continuation of positive moves towards 48000/48300 levels.	7
COCUDAKL NCDEX JUN	If prices broke another trend line support of 2940 could see more downside correction towards 2900/2875 levels. Else, could see short covering rallies.	>

OTHERS

Market Buzz

- Procurement of chana in the ongoing 2022-23 (Apr-Mar) rabi marketing season is sharply up by 176% on year at 495,851 tn as of 6 April, in anticipation of a bumper crop this season, a government official said.Last year, during this time, the government procured 179,523 tn of chana from 139,898 farmers across 1,195 centres from key producing states such as Madhya Pradesh, Maharashtra, Telengana, Rajasthan, Gujarat and Karnataka, said the official.
- Recent report from U.S. Department of Agriculture (USDA) reveals that Chickpea area is likely to fall by 18 percent to 303,600 acres as growers are not less interest to sow Chickpea in a big way. However, small Chickpea area is estimated to increase from 2021 by 5 percent to 62,100 acres. Area under the large Chickpea in 2022 is estimated to be at 241,500 acres down by 22 percent from previous year.
- Canada's farm agency has revised downward its average price forecast of dry peas, lentils and chick-peas for 2021-22 (Aug-Jul), despite a sharp fall in the ending stocks, it said in a report for February. Citing information from Statistics Canada, the agriculture body sees the country's chickpea production in 2021-22 declining 64% on year to 76,000 tn due to poor yields, despite higher area. The average chickpea, or chana, price estimate for the season has been revised downwards to \$1,000 from \$1,065 projected a month ago. With an estimated production of 76,000 tn this year, the country's total chickpea supply is forecast to fall to 371,000 tn from 506,000 tn projected in the previous year. Carryover stocks in 2021-22 are forecast to decline to 150,000 tn, compared with 275,000 tn a year ago, the report said.
- The Securities and Exchange Board of India has asked the National Commodity and Derivatives
 Exchange to not launch any new chana contracts on its platform till further notice, the market
 regulator said in a release on August 16, 2021.
- India's guar export in Oct'21-Feb'22 is up by 28% to 1,25,921 MT as compared to 98,379 MT previous year same period. Russia bought 3,579 tonne (17.44%) of the total guar gum exports in Feb'22 as compared to 3,519 tonne (16.47%) previous months
- India's guar gum exports decreased in the month of February 2022 by 4% to 20,518 tonne compared to 21,373 tonne during previous month at an average FoB of US \$2,326 per tonne as compared to US \$2,171 per tonne previous month. However, the gum shipments were up by 14.53% in Feb'2022 compared to the same period last year. Of the total exported quantity, around 6,406 tonne (31.22%) bought by US, Russia bought 3,579 tonne (17.44%), Germany bought 2,356 tonne(11.48%), China bought 1,230 tonne (5.99%), and Canada bought 897 tonne(4.37%). Additionally, India's guar split exports increased in the month of Feb'2022 by 35.60% to 5,485 tonne compared to 4,045 tonne previous month at an average FoB of US \$ 1,815 per tonne compared to US \$ 1,780 per tonne previous month. However, the guar split shipments gone up by 85.03 % in Feb'22 compared to the same period last year. Of the total exported quantity, around 3,460 tonne (72.20%) bought by China, US bought 760 tonne (13.86%),Mexico bought 405 tonne(7.38%) and Switzerland bought (6.56%).
- The global outlook of natural rubber is expected to rise 1.9% to 14.1 mln tn in 2022, the Association of Natural Rubber Producing Countries said in a report. The association expects global consumption to grow 1.2% to 14.2 mln tn during the year. The demand for natural rubber is likely to rise from the healthcare sector and positive auto sale growth in major economies. However, several challenges may hinder the growth of the natural rubber market. On the supply side, it is heavily affected by adverse climate and labour shortage in rubber producing countries amid the rising spread of COVID-19 variant, the association said. Other global events such as a surge in crude oil prices, geopolitical crisis, global supply chain disruption caused by delayed shipping schedule, and the global shortage of semiconductor chipsets may influence the natural rubber market in the near term, the report said.



TECHNICAL VIEW

CASTOR NCDEX JUN	Choppy to positive trading session is more expected for the day.	4
GUARSEED NCDEX JUN	6120 is the immediate resistance and voluminous rise above the same may see more short-covering setting in. Inability to clear the same may call for sideways to weak trades.	*
GUARGUM NCDEX JUN	Short-covering could continue towards 11800-11900 ranges. However a direct fall below 11450 may see weakness creeping in again.	4
RUBBER MCX MAY	May vary inside 17600-16600.	4

OILSEED COMPLEX

Market Buzz

- The Solvent Extractors' Association urged the government to increase the duty difference between crude palm oil and refined palmolein or palm oil to 15.5% from 7.5% in order to support domestic refiners
- India's oilmeal exports fell 25% on year to 242,043 tn in March, according to data released by The Solvent Extractors' Association of India For 2021-22 (Apr-Mar), exports of oilmeal were down 36% on year at 2.4 mln tn. The fall in oilmeal exports was mainly attributed to decline in export of soybean meal. Soymeal exports plunged to 372,740 tn during 2021-22 from 1.6 mln tn in the year-ago period. "Crushing of soybean is low as farmers are holding stock in anticipation of higher prices as seen by them in last year,". Lower crushing of soybean also led to higher imports of crude soybean oil. Mustard meal exports in 2021-22 fell 22.2% on year to 866,407 tn, and exports of castor meal were down 8.9% at 382,424 tn.
- India's vegetable oil imports in March rose nearly 13% on year to 1.1 mln tn, The Solvent Extractors' Association of India said.
- The US Department of Agriculture has revised its estimate for global soybean production to 350.7 mln tn in 2021-22 from 353.8 mln tn projected a month ago. In its April report, the department scaled down its estimate for soybean output in Brazil, by 2 mln tn to 125 mln tn in the ongoing season because of dry weather conditions in the southern part of the country. The agency has scaled down its estimate for global ending stocks for 2021-22 to 89.58 mln tn from 89.96 mln tn pegged in the March report, mainly due to lower stocks in US and Argentina. The global soyoil production estimate for 2021-22 has also been revised downwards to 58.97 mln tn from 59.37 mln tn projected the previous month. However, the estimate for global exports in 2021-22 has been revised marginally higher to 12.44 mln tn, from 12.39 mln tn. The department now sees global soymeal output estimate for 2021-22 at 245.64 mln tn, down from 247.55 mln tn pegged in last month's report. The estimate for global exports of soymeal in 2021-22 is marginally higher at 67.81 mln tn, compared with 67.78 mln tn pegged in March.
- Soymeal exports in March slumped 81.9% on year to 50,000 tn, the Soybean Processors Association of India said in a release. During Oct-Mar, soymeal exports fell sharply to 472,000 tn compared with 1.6 mln tn for the same period a year ago. In March, soymeal production fell to 519,000 tn from 678,000 tn a year ago, while during Oct-Mar, output was at 3.2 mln tn, lower than nearly 5.0 mln tn during the same period a year ago. However, during Oct-Mar, arrivals declined to 6.1 mln tn from 7.5 mln tn during the same period last year. By the end of March, mills, traders, and farmers were left with around 6.75 mln tn of soybean stock.
- The Centre has extended stockholding limits on edible oils and oilseeds by six months till Dec 31 in a bid to check hoarding and check prices of the commodities in domestic markets, a government release said. In February, the Centre had imposed stockholding limits till Jun 30.
- India's mustard seed production in the crop year 2021-22 (Jul-Jun) is seen 29% higher at an all-time high of 10.95 mln tn, the Central Organisation for Oil Industry & Trade said in a release. In the previous year, mustard seed production was at 8.5 mln tn, according to the release. The area under has been pegged at 8.7 mln ha, and the average yield is estimated at 1.3 tn per ha.
- With the shortage of edible oil supply from imports due to the crisis in Ukraine, the Soybean Processors Association of India has recommended measures to augment the supply and cool down prices. The agency estimates a shortfall of edible oil supply from imports due to the war of approximately 200,000 tn a month of sunflower oil, it said in a note.
- The National Commodity & Derivatives Exchange will launch future contracts in refined castor oil on Mar 21, the bourse said in a circular. According to the contract specification the commodity will have trading unit of 2 tn, with the maximum order size of 200 tn. The contract will be settled in cash. The open interest threshold level to attract concentration margin in the commodity will be 17,900 tn.
- The government cut agriculture cess on crude palm oil and extended the lower customs duty on edible oils by six months till Sep 30 to cool domestic prices. The government cut Agriculture Infrastructure and Development Cess on crude palm oil to 5.0% from 7.5%, a finance ministry notification said. The Centre had in October slashed import duty on key edible oils till Mar 31. This has now been extended till Sep 30, the notification said.
- Farmers have sown mustard across 9.16 mln ha in the country, up 25.3% on year, in the ongoing 2021-22 (Jul-Jun) rabi season as of Friday, according to the farm ministry's data. The government fixed the minimum support price of the crop at 5,050 rupees per 100 kg for the 2022-23 (Apr-Mar) marketing season, as against 4,650 rupees in the previous year.
- The Solvent Extractors' Association has urged the Centre and the Securities and Exchange Board of India to resume futures trade in mustard seed on the National Commodity and Derivatives Exchange.
- The Solvent Extractors' Association has urged the government to exempt soyoil from genetically-modified labelling requirement as it may lead to a rise in prices, it said in a letter. Last year, according to reports, the Centre had asked states to enforce separate labelling for genetically-modified soyoil to help consumers make informed decision.
- The Centre has included soymeal under the Essential Commodities Act with immediate effect till Jun 30 to regulate production, stocking, and distribution of the commodity.
- The government has reduced the basic import duty on refined, bleached, and deodorised palm oil, to cool domestic prices, the finance ministry said in a notification. The new duty rates will be in place till Mar 31, the ministry said. The effective basic import duty on refined, bleached, and deodorised palm oil has been reduced to 12.5% from 17.5% earlier. With the new duty cut, the duty difference between crude palm oil, which is a raw material, and refined, bleached, and deodorised palm oil, which is the finished product, has reduced to 5.5% from 11.0% earlier.
- The Securities and Exchange Board of India asked exchanges not to launch new contracts of some farm commodities, including those of soybean and its derivatives, and crude palm oil. The restrictions come into effect immediately and shall be applicable for one year.
- The Central Organisation for Oil Industry and Trade has estimated India's mustard output in the 2021-22 (Jul-Jun) rabi season at 10-11 mln to because of increase in acreage, it said in a release. In 2020-21 the country produced around 8.5 mln to of mustard, which is a crucial oilseed sown in the rabi season during Sep-Oct and harvested from February.
- India's 2020-21 (Jul-Jun) mustard output is seen rising 22.6% on year to 8.95 mln tn, according to a joint survey by the Central Organisation for Oil Industry and Trade and the Mustard Oil Producers' Association.
- The government reduced the effective import duty on CRUDE PALM OIL to 8.25% from 24.75%, and the effective import duty on REFINED SOYOIL to 19.25% from 35.75%
- India's soybean acreage in the 2021-22 (Jul-Jun) kharif season remained unchanged at 12.2 mln ha, agri ministry.
- The government allowed the import of 1.2 mln tn of genetically-modified soymeal till Oct 31 to augment supply in domestic markets, the Directorate General of Foreign Trade said in a notification.
- Malaysia's crude palm oil output rose 24.1% on month to over 1.4 mln tn in March, data from the Malaysian Palm Oil Board. Export of palm oil in March rose 14.1% on month to 1.27 mln tn, while outbound shipments of biodiesel fell sharply by 64.6% on month to 15,853 tn, the data. The total palm oil stocks in the country fell nearly 3% on month to around 1.47 mln tn as of Mar 31.
- Malaysia's palm oil exports during the April 1-25 period are estimated to have fallen 13% on month to 897,683 metric tons, cargo surveyor SGS (Malaysia) Bhd.
- Acreage under oil palm in north-eastern states is likely to increase by 50-60% by 2025 depending on the availability of seedlings, a farm ministry source said.
- Indonesia's crude palm oil output is expected to rise 2.6% next year to 51.01 million tonnes from a 2021 estimate of 49.71 million tonnes, head of the Estate Crop Fund Eddy Abdurrachman said

TECHNICAL LEVELS

Commodity	Contract	Open*	High*	Low*	Close*	S 3	S2	S 1	Pivot	R1	R2	R3		
	SPICES SPICES													
Jeera	JuneNCDEX	20960	21290	20950	21145	20627	20788	20967	21128	21307	21468	21647		
Turmeric	JuneNCDEX	8212	8436	8172	8378	7957	8065	8221	8329	8485	8593	8749		
Dhaniya	JuneNCDEX	11440	11634	11420	11604	11257	11339	11471	11553	11685	11767	11899		
Menthaoil	MayMCX	1126.0	1135.0	1122.4	1135.0	1114	1118	1127	1131	1139	1143	1152		
					PU	LSES								
Guarseed	JuneNCDEX	6022	6115	6006	6090	5917	5961	6026	6070	6135	6179	6244		
Guargum	JuneNCDEX	11453	11700	11453	11660	11262	11357	11509	11604	11756	11851	12003		
					OIL & C	IL SEEDS								
Castor seed	JuneNCDEX	7310	7390	7310	7344	7226	7310	7306	7348	7386	7428	7466		
					CER	EALS								
Barley	JuneNCDEX	3221	3221	3221	3221	3221	3221	3221	3221	3221	3221	3221		
					ОТ	HERS								
Cocud^	JuneNCDEX	2987	2989	2942	2957	2889	2916	2936	2963	2983	3010	3030		
Kapas	Apr23 NCDEX	1795.0	1797.0	1782.5	1797.0	1773	1778	1787	1792	1802	1807	1816		
Cotton	MayMCX	47320	47810	47290	47800	46937	47113	47457	47633	47977	48153	48497		
Rubber	MayMCX	17400	17400	17400	17400	17400	17400	17400	17400	17400	17400	17400		

Pivot Point: A predictive indicator of the market which is calculated as an average of significant prices from the performance of a market in the prior trading period. An open above the pivot point is generally considered bullish and vice versa.

S1, S2 & S3 are supports and R1, R2, and R3 are resistances from where a turnaround can be anticipated.

*Open, High, Low and Close prices of previous trading day / ^Cottonseed Oil Cake



Mild bullish bias



Choppy with positive note









TRADING SIGNALS

C	Intraday	Overall	Voltality	/	Short term		Medium term		Long term	
Commodities	View	View	1 day	Annual- ised	3 day EMA	5 day EMA	13 day EMA	22 day EMA	45 day EMA	60 day EMA
Pepper June ICEX	POSITIVE	HIGHLY POSITIVE	0.72%	11.5%	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE
Jeera June NCDEX	POSITIVE	NEGATIVE	1.44%	22.9%	POSITIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
Turmeric June NCDEX	POSITIVE	NEGATIVE	2.37%	37.7%	POSITIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
Dhaniya June NCDEX	POSITIVE	NEGATIVE	2.58%	40.9%	POSITIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
Guarseed10 June NCDEX	POSITIVE	NEGATIVE	1.21%	19.2%	POSITIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
Guargum June NCDEX	POSITIVE	NEGATIVE	1.86%	29.5%	POSITIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE	NEGATIVE
Castor June NCDEX	POSITIVE	POSITIVE	0.84%	13.3%	POSITIVE	POSITIVE	POSITIVE	POSITIVE	NEGATIVE	POSITIVE
Kapas23 Apr NCDEX	NEGATIVE	FLAT/CHOPPY	0.94%	14.9%	NEGATIVE	NEGATIVE	POSITIVE	POSITIVE	#N/A	#N/A
Cotton May MCX	POSITIVE	HIGHLY POSITIVE	0.99%	15.6%	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE
Cocudakl June NCDEX	NEGATIVE	NEGATIVE	1.49%	23.6%	NEGATIVE	NEGATIVE	POSITIVE	NEGATIVE	NEGATIVE	NEGATIVE
Barley June NCDEX	POSITIVE	POSITIVE	2.17%	34.4%	POSITIVE	POSITIVE	NEGATIVE	POSITIVE	POSITIVE	POSITIVE
Menthaoil May MCX	POSITIVE	POSITIVE	1.39%	22.0%	FLAT	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE
Rubber May MCX	POSITIVE	HIGHLY POSITIVE	1.20%	19.0%	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE	POSITIVE

Trading signals is prepared based on statistical analysis and is purely on technical indicators like exponential moving averages (EMAs), Relative strength Index (RSI) and stochastic, putting altogether provides an idea about intraday, short, medium and long term trend of the commodities. It also signals the risk of an investment in both agricultural and global commodities as well. Based on all listed indicators above, investors were able to fix a daily, near-term and long term trends. However, must be cautious especially for real-time intraday traders/jobbers.

Trading Strategy based on EMA

Trading strategies mentioned in the report is mainly based on 3, 5, 13, 22, 45 & 60 days exponential Moving Averages. 3 and 5 day EMA has taken for developing Intraday trading strategy, 13 days and 22 days EMA for Short term and Medium term, while 45,60 days EMA for Long term. Here, we use EMAs for POSITIVE and NEGATIVE signals. POSITIVE signal is formed when a short-term moving average (eg: 30 day) crosses from below a longer-term average (eg: 60 day), which is considered bullish. Likewise, NEGATIVE signal is formed when a short-term moving average (eg: 30 day) crosses from above a longer-term moving average (eg: 60 day), which is considered bearish.

Intraday and Overall view The section is consist of both Intraday and Overall view. The Intraday view is calculated by netting out of POSITIVEs/FLAT signals formed in the short term trend. On the another part, Overall view is calculated by netting out number of POSITIVEs/NEGATIVEs/FLAT signals formed in the short, Medium and long term trend.

Volatility is a measure for dispersion of price of a financial instrument over a period of time by using Standard deviation and annualised actual volatility. Standard deviation is used to to calculate one day volatility. Whereas, Annualized Actual Volatility (AAV) is measured as annualized standard deviation of the continuously compounded daily returns of the asset. Generally the thumb rule is that, higher the volatility higher the risk of the asset. See the table below the range risk ratings.

Annualised	Risk %	Ratings	Risk %	Ratings	Risk %	Ratings	Risk %	Ratings	Risk %	Ratings
Volatility >	> 35%	Very High risk	27 to 34%	High risk	20 to 26%	Moderate risk	11 to 19%	Low risk	1 to 10%	Very Low risk

GENERAL DISCLOSURES & DISCLAIMERS:

CERTIFICATION,
I, Anu V Pai, employee of Geojit Financial Services Limited (GFSL), author of this report, hereby certify that all the views expressed in this research report (report) reflect my/ our personal views about any or all of the subject issuer or securities/ commodities.

DISCLAIMER

This report has been prepared by GFSL and the report & its contents are the exclusive property of GFSL and the recipient cannot tamper with the report or its contents in any manner and the said report, shall in no case, be further distributed to any third party for commercial use, with or without consideration.

GFSL has taken steps to ensure that facts in this report are based on reliable information but cannot testify, nor make any representation or warranty, express or implied, to the accuracy, contents or data contained within this report. It is hereby confirmed that wherever GFSL has employed a rating system in this report, the rating system has been clearly defined including the time horizon and benchmarks on which the rating is based. Descriptions of any Commodity or Commodities mentioned herein are not intended to be complete and this report is not, and should not be construed as an offer or solicitation of an offer, to buy or sell any commodity or other financial instruments. GFSL has not taken any steps to ensure that the commodity/(ies) referred to in this report are suitable for any particular investor. This Report is not to be relied upon in substitution for the exercise of independent judgment. Opinions or estimates expressed are current opinions as of the original publication date appearing on this Report and the information, including the opinions and estimates contained herein, are subject to change without notice. GFSL is under no duty to update this report from time to time.

RISK DISCLOSURE
Geojit Financial Services Limited and/or its Affiliates and its officers, directors and employees including the analyst/authors shall not be in any way be responsible for any loss or damage that may arise to any person from any inadvertent error in the information contained in this report. Investors may lose his/her entire investment under certain market conditions so before acting on any advice or recommendation in these materials, investors should consider whether it is suitable for their particular circumstances and, if necessary, seek professional advice. This report does not take into account the specific investment objectives, financial situation/circumstances and the particular needs of any specific person who may receive this document. The user assumes the entire risk of any use made of this information. Each recipient of this report should make such investigation as it deems necessary to arrive at an independent evaluation of an investment in the Commodity/(ies) referred to in this report (including the merits and risks involved). The price, volume and income of the investments referred to in this report may fluctuate and investors may realize losses that may exceed their original capital.

The investments or services contained or referred to in this report may not be suitable for all equally and it is recommended that an independent investment advisor be consulted. In addition, nothing in this report constitutes investment, legal, accounting or tax advice or a representation that any investment or strategy is suitable or appropriate to individual circumstances or otherwise constitutes a personal recommendation of GFSL.

REGULATORY DISCLOSURES:
Geojit Financial Services Limited's Associates consists of companies such as Geojit Technologies Private Limited (GTPL- Software Solutions provider), Geojit Credits Private Limited (GCPL- NBFC Services provider), Geojit Investment Services Limited (GISL- Corporate Agent for Insurance products), Geojit Financial Management Services Private Limited (GFMSL) & Geojit Financial Distribution Private Limited (GFDPL), (Distributors of Insurance and MF Units). In the context of the SEBI Regulations on Research Analysis on Research Analysis and that are prepared by our Research Analysts. We also affirm and undertake that no disciplinary action has been taken against us or our Analysts in connection with our business activities. In compliance with the above mentioned SEBI Regulations, the following additional disclosures are also provided which may be considered by the reader before making an investment decision:

1. Disclosures regarding Ownership:

GFSL confirms that:

It/its associates have no financial interest or any other material conflict in relation to the subject Commodity futures covered herein at the time of publication of this report.

Further, the Research Analyst confirms that:

He, his associates and his relatives have no financial interest in the subject Commodity futures covered herein, and they have no other material conflict in the subject Commodity at the time of publication of this report. 2. Disclosures regarding Compensation:

During the past 12 months, GFSL or its Associates have not received any compensation or other benefits from any entity/ third party in connection with the Commodity futures mentioned in this report.

3. Disclosure regarding the Research Analyst's connection with the Commodity futures:

It is affirmed that I, Anu V Pai employed as Research Analysts by GFSL and engaged in the preparation of this report have no substantial ownership or financial interest over any Commodity futures mentioned in the report.

4. Disclosure regarding Market Making activity:

Neither GFSL nor its Research Analysts have engaged in market making activities for the subject Commodity futures.

Copyright in this report vests exclusively with GFSL

Geojit Financial Services Ltd.,34/659-P, Civil Line Road, Padivattom, Kochi - 682024 Toll-Free Number: 1800-425-5501 / 1800-103-5501, Paid Number: 91 - 484 - 2901000 Research Entity SEBI Registration Number: INH200000345 Email id: customercare@geojit.com, Web: www.geojit.com

SEBI Stock Broker Registration No INZ000104737, Research Entity SEBI Reg No: INH200000345, Investment Adviser SEBI Reg No: INA200002817, Portfolio Manager: INP000003203, SEBI Registration No. Stock Broker: INZ000104737 / Depository Participant: IN-DP-325-2017, ARN Regn. Nos: 0098, IRDA Corporate Agent (Composite) No.: CA0226.