A Daily Report on Agriculture Commodities 13 May 2024



MARKET NEWS/UPDATES

- There is a 49% chance that La Nina conditions, considered favourable for the southwest monsoon, may develop over the equatorial Pacific, according to the Climate Prediction Center of the US-based National Weather Service. The weather bureau said there is a 69% chance of La Nina conditions developing in Jul-Sep. It has forecast a transition from El Nino to El Nino-Southern Oscillation-neutral next month. The El Nino-Southern Oscillation is a recurring climate pattern involving changes in the temperature of waters in the central and eastern tropical Pacific Ocean. During April, below-average equatorial sea surface temperatures emerged in small regions of the eastern Pacific Ocean while above-average sea surface temperatures prevailed across the rest of the equatorial Pacific, it said. The coupled ocean-atmosphere system reflected the continued weakening of El Nino and transition towards ENSO-neutral, the weather forecaster said. The India Meteorological Department in April said La Nina conditions are likely to develop during the second half of the monsoon season. The IMD has predicted the southwest monsoon rainfall to be above normal at 106% of the long-period average.
- Production of crude palm oil in Malaysia rose 7.86% on month to 1.50 mln tn in April, according to preliminary data from the Malaysian Palm Oil Board. Exports of palm oil in April fell 6.97% on month to 1.23 mln tn, while biodiesel exports rose 123.06% on month to 35,298 tn, the data showed. Palm oil is also used to make biofuel. Total stocks of palm oil in the country rose 1.85% on month to 1.74 mln tn at the end of April. Malaysia is the world's second-largest producer of crude palm oil, and India is the largest consumer of edible oils.
- The area under rabi crops in Telangana was at 6.8 mln acres (1 acre = 0.40 ha) as of Wednesday, 6.6% lower than the rabi crop area of 7.3 mln acres a year ago, according to data from the state government. The acreage exceeds the normal rabi crop area of 5.5 mln acres for the entire season by 23%, the data showed. Maize, Bengal gram, jowar, and groundnut are the main rabi crops grown in Telangana. The total area under major millets, which include jowar, bajra, maize, and ragi, rose to 915,322 acres from 786,225 acres a year ago, the data showed. The area under maize rose to 668,754 acres from 648,901 acres a year ago. The season's normal area for maize is 511,521 acres, and it covers the most area under major millets, as per data. Jowar, the second major millet in the state, was sown across 232,992 acres, higher than 126,997 acres a year ago. However, the area under paddy and pulses fell. Paddy acreage was down 8% on year at 5.2 mln acres, though it was higher than the season's normal acreage of 4.05 mln acres. Area under pulses fell 26% on year to 319,919 acres. The normal rabi acreage for pulses is 421,163 acres. The acreage of Bengal gram was down at 255,368 acres from 364,163 acres. The area under food grains fell to 6.4 mln acres from 6.9 mln acres last year. Oilseed acreage was at 281,824 acres, down from 332,337 acres a year ago. The normal area for oilseeds in the season is 371,037 acres. Groundnuts accounted for 74.5% of the total oilseed acreage at 209,960 acres, down from 242,781 acres a year ago. Telangana received 15.2 mm rainfall in May, down from 42.6 mm last year. The cumulative rainfall in the state since June has been normal at 945.3 mm, down from 1,369.0 mm a year ago, the data showed as of Wednesday. The water level in major reservoirs in the state as of Wednesday was 214.31 bln cu ft, down from 318.99 bln cu ft a year ago, according to government data.
- India received 8.8 mm of rainfall in the week ended Wednesday, 25% below the normal weighted average of 11.8 mm for the period, according to the India Meteorological Department. During the week, all four regions received below-normal rainfall. Rainfall in east and northeast India was 12% below normal at 33.3 mm, while northwest India received 91% below-normal showers at 0.6 mm, according to the data. In the central parts of the country, rainfall was 21% below normal at 2.4 mm during the week, while precipitation in the southern peninsula was 4% below normal at 12.9 mm. Of the 36 subdivisions, rainfall was "large deficient" in 11 subdivisions and deficient in four. No subdivision received excess showers and five received normal rainfall. There was no rainfall in 10 subdivisions, while there was "large excess" rainfall in six subdivisions, the weather bureau said. Since Mar 1, India has received 69.8 mm of rainfall, 16% below the normal level of 82.7 mm for the period.
- The area under summer crops in Maharashtra was up 2.6% on year at 414,977 ha as of Monday, according to the final summer acreage data for 2023-24 (Apr-Mar) released by the government of Maharashtra on Tuesday. A year ago, summer crop acreage in the state was 404,357 ha. The average summer crop acreage in the state for five years from 2016-17 to 2020-21 is 349,759 ha, the data showed. Summer crops are grown for a short period between the kharif and rabi seasons, mainly during Mar-Jun. The total area under cereals rose to 296,809 ha from 279,518 ha a year ago. The area under rice, the second major summer crop after groundnut, was at 167,714 ha, up from 164,089 ha a year ago. The state's five-year average acreage for rice is 83,011 ha. The area under maize fell to 57,449 ha from 63,045 ha a year ago. The area under food grains rose to 309,930 ha from 294,012 ha a year ago, according to the data. The area under pulses was at 13,121 ha, down from 14,494 ha a year ago. The area under moong fell to 11,462 ha from 12,477 ha a year ago, the data showed. Maharashtra is the third-largest producer of moong. Oilseeds acreage fell to 105,048 ha from 110,345 ha a year ago, according to the data. Groundnut was sown across 77,716 ha, up from 72,689 ha a year ago. The water level in dams in Maharashtra is at 26.77% of the capacity, compared with 38.63% a year ago, according to data from the Maharashtra water resources department.



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	TECHNICAL VIEW										
JEERA NCDEX JUN	May stretch gains. However, dips to 25600/24900 ranges may not be ruled out.		Daily JEERAUNJHA JUN4 09.01.2024 - 16.05.2024 (BOM) Cnd, JEERAUNJHA JUN4, Trade Price, 10.05.2024, 25.190.00, 28,470.00, 25,005.00, 28,125.00, -935.00, (-3.71%), Price NA, JEERAUNJHA JUNA, Trade Price, 10.05.2024, 25,190.00, 28,470.00, 25,005.00, 28,125.00, -935.00, (-3.71%), Price NNR 10.05.2024, 24, 140.84, 23,852.33 Price NNR 10.06 -30,000 -29,000 -28,000 -28,000								
DHANIYA NCDEX JUN	Higher level selling likely as long as 7460 caps upside.										
TURMERIC NCDEX JUN	A rise above 19500 or a fall past 18100 may lend fresh directional move.	4	Image: Second								
COCU- DAKL NCDEX JUN	Pullbacks to 2630-2645 ranges may not be ruled out. However, a direct voluminous fall below 2600 may call for 2585 or more.	*	Daily COCUDAKL JUN4 Cost COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 204, COCUDAKL JUN4, Trade Price, 10.05.2024 (261500, 261300, 261800, +5.00, (+0.19%), 1008 2,720 2,680								
COTTON CANDY MCX MAY	Choppy moves expected.	-									
CASTOR NCDEX JUN	A rise above 5730 or a fall past 5580 may lend fresh direction for the day.	*	Image: Control of the state of the								
GUAR- SEED NCDEX JUN	Choppy trades expected. A voluminous rise above 5520 or a fall past 5405 may probably lend fresh direction.	4	Daily GUARSEED10 JUN4 08 01 2024 - 16 05 2024 (BOM) Cnd, GUARSEED 10 JUN4, Trade Price, 10 05 2024, 5,437 00, 5,456 00, 5,425 00, 5,440 00, -7 00, (-0, 13%), Price Lak, GUARSEED 10 JUN4, Trade Price, 10 05 2024, 5,437 00, 5,456 00, 5,425 00, 5,440 00, -7 00, (-0, 13%), Price INR 1008 -5,700 -5,600								
GUARGUM NCDEX JUN	Pullbacks to 10780-10810 ranges may not be ruled out before resuming declining. However, such moves stretching beyond 10960 may set in short-covering.	*									
SUNOIL NCDEX MAY	Even as there prevails a weak bias, pull- backs to 858/864 ranges may not be ruled out.	*	Fund MACD, GUARSEED10 JUNA, Trade Price(Last), 12, 26, 9, Exponential, 10:05:2024, 21:99, 47:88 Value 1 21:59 21:59 1 5 23:29 05 12 19 26 04 11 18 26 01 08 15 22 29 06 13 January 2024 February 2024 March 2024 April 2024 May 2024								

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TECHNICAL LEVELS												
Commodity	Exchange	Open*	High*	Low*	LTP*	S3	S2	S1	Pivot	R1	R2	R3
JEERAUNJHA JUN4	NCDEX	25190	26470	25005	26125	23798	24402	25263	25867	26728	27332	28193
TMCFGRNZM JUN4	NCDEX	18794	18872	18000	18558	17209	17605	18081	18477	18953	19349	19825
DHANIYA JUN4	NCDEX	7380	7380	7264	7280	7120	7192	7236	7308	7352	7424	7468
CASTORSEED JUN4	NCDEX	5654	5678	5626	5630	5559	5626	5611	5645	5663	5697	5715
GUARSEED10 JUN4	NCDEX	5437	5456	5425	5440	5394	5409	5425	5440	5456	5471	5487
GUARGUM5 JUN4	NCDEX	10705	10765	10690	10722	10611	10651	10686	10726	10761	10801	10836
MENTHAOIL MAY4	MCX	939.0	966.7	935.0	963.9	912	924	944	955	975	987	1007
COCUDAKL JUN4	NCDEX	2615	2636	2613	2618	2586	2599	2609	2622	2632	2645	2655
KAPAS NOV4	NCDEX	1508.0	1508.0	1508.0	1508.0	1508	1508	1508	1508	1508	1508	1508
COTTONCNDY MAY4	MCX	57600	57600	57300	57300	56900	57100	57200	57400	57500	57700	57800
SUNOIL MAY4	NCDEX	852	853	851	851	849	850	851	852	852	853	854

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

TRADING SIGNALS									
	Exchange	Intraday Medium term			RSI		Volatility		
Commodities		View	13 day EMA	22 day EMA	Condition	Trending	1 day	Annualised	
JEERAUNJHA JUN4	NCDEX	POSITIVE	POSITIVE	POSITIVE	Overbought	Weak	2.32%	36.8%	
TMCFGRNZM JUN4	NCDEX	NEGATIVE	NEGATIVE	POSITIVE	Neutral	Weak	3.02%	47.9%	
DHANIYA JUN4	NCDEX	NEGATIVE	NEGATIVE	NEGATIVE	Neutral	Strong	1.00%	15.9%	
GUARSEED10 JUN4	NCDEX	FLAT/CHOPPY	NEGATIVE	NEGATIVE	Neutral	Strong	1.02%	16.1%	
GUARGUM5 JUN4	NCDEX	FLAT/CHOPPY	NEGATIVE	NEGATIVE	Neutral	Strong	1.35%	21.4%	
CASTORSEED JUN4	NCDEX	NEGATIVE	NEGATIVE	NEGATIVE	Oversold	Strong	0.72%	11.4%	
KAPAS FEB5	NCDEX	NEGATIVE	NEGATIVE	NEGATIVE	Neutral	Strong	7.61%	120.8%	
COTTONCNDY MAY4	мсх	NEGATIVE	NEGATIVE	NEGATIVE	Oversold	Strong	1.13%	17.9%	
COCUDAKL JUN4	NCDEX	FLAT/CHOPPY	POSITIVE	POSITIVE	Neutral	Strong	1.20%	19.0%	
MENTHAOIL JUN4	мсх	POSITIVE	POSITIVE	POSITIVE	Overbought	Strong	0.89%	14.1%	
SUNOIL JUN4	мсх	NEGATIVE	POSITIVE	NEGATIVE	Neutral	Strong	0.53%	8.5%	

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.

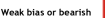
Trading Strategy based on EMA

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.

Annualised Volatility >		Ratings	Risk %	Ratings	Risk %	Ratings	Risk %	Ratings	Risk %	Ratings
	> 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

Source: Informist (Cogencis), Reuters, e-News, NCDEX, MCX, and other International exchanges.







Mild bullish bias

Strong bias or bullish



Mild bearish bias

Choppy with negative note





Choppy with positive note

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