Oilseeds Domestic Fundamentals: In Indore, soybean plant prices went up as comared to previous day amid low arrivals. Jaipur RM seed prices went up amid new crop arrivals. RM seed prices likely to correct as arrivals pick up.

<u>Soybean</u>

- USDA in it's March'22 report India's soybean 2021-22 production Unchanged at 11.9 MMT compared to previous month estimates. Soybean crush is increased by 2 lakh tonnes at 102 lakh tonnes Vs 100 lakh tonnes in previous month estimates.
- Government is monitoring demand and supply situation to fill the edible oil void created due to Russia Ukraine conflict as India imports 25 lakh tonnes sunflower oil anually.
- Overall Oilseed complex is likely to remain bullish due to supply concern, as India imports 90% of sunflower oil from Russia and Ukraine. Also, 85% of soy oil is imported from Argentina and Brazil where weather concern has resulted into production cuts. Besides, all palm oil demand is met from Indonesia and Malaysia where less production coupled with export restriction by government underpinning prices. Additionally, higher crude oil prices pushing soy oil prices higher.
- Ukraine & Russia conflict may disrupt soybean supply chain, Russia Imports soybean majorly from Argentina, Brazil and Paraguay. Higher crude oil prices due to supply concern and geopolitical crisis pushing soy oil even higher.
- Upon lower supplies in Brazil, Argentina and Paraguay, CBOT soybean is trading near nine month high.
 Crop short fall due to weather concern in South American continent already pushing soy prices higher.
- Solvent Extractors Association (SEA) reported India's Soy oil imports in Jan'22 down by 0.3% percent mo-m to 3.91 lakh tonne as compared to 3.92 lakh tonne in Jan'21. Additionally, soy oil import in Jan'22 went up by 341% as compared to previous month. The import of soybean oil is up due to decline in domestic crushing trigged by low soymeal demand and tight crush margin.
- As per 2nd Advance Estimates, released by the Department of Agriculture and Farmers Welfare, the estimated production of soybean during 2021-22 is 131.16 lakh tonne vs 128.97 lakh tonne last year.
- According to SOPA, Oct'21-Jan'22 soy crush remained low by 40% at 27.5 lakh tonne as compared to 46 lakh tonne previous year same period, while arrival too remained low by 25% at 48 lakh tonne as compared to 64 lakh tonne same period last year.
- Despite higher production in MY 2021-22, soy arrivals remained low in the first four months of this season. In Jan'22, arrivals remained low by 33% at 8 lakh tonne as compared to 12 lakh tonne same period previous year.
- Given the squeeze in crush margins and low soymeal export demand, soybean crush too remained lower in Jan'22 by 48% at 6.5 lakh tonne as compared to 12.5 lakh tonne previous year and kept soy prices sluggish.
- According to USDA February'22 report, 2021-22 Soy production estimate for India has been kept unchanged at 11.9 million tonne as compared to Jan'22 and last year at 10.45 million metric tonne (MMT).
- On 03rd of Feb22, Department of Food and Public Distribution has issued a stock limit notification on oilseed and edible oil paralleled

with the earlier stock limit which was issued on 8th Oct'21 and was expected to expire on 31st March'22. In its recent

Name of Essential	Retail	Bulk consumers Wholesale (Big chain retailers shops)			Processor	
Commodity			Retail outlets	Depot	1	
Edible Oil	30	500	30 Quintals	1000	90 days of storage capacity	
	Quintals	Quintals		Quintals		
Edible	100	2000			90 days production of edible	
Oilseeds	Quintals	Quintals			oils, as per daily input	
					production capacity	

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notification, Govt. has imposed stock limit on edible oil and oilseed with specified quantity till 30th June22. However, six states, Uttar Pradesh, Karnataka, Himachal Pradesh, Telangana, Rajasthan and Bihar are exempted from the quantities specified, as they have already imposed stock limit. And few exceptions have been given to importer and exporter.

- SOPA has requested to govt. to consider subsidy for inland freight to support exporters to compete for export of soy products as soymeal exports have fallen due to high prices in international market.
- As per AgriWatch estimates, total availability of soymeal in the country for MY 2021-22 is likely to be 80 lakh tonne. Annual soymeal consumption stands between 60-65 lakh tonne while 15-18 lakh tonne soymeal is exported annually. So, demand and supply of soymeal in the country seems balanced.
- AgriWatch has estimated India's 2021-22 soybean output estimate at 12 million tonne, vs 10.45 million tonne in 2020-21.
- Department of Consumer Affairs, Food and Public Distribution has imposed stock limit on soymeal till June 30, 2022. Soymeal millers, processors or plants are allowed to hold stocks only up to 90 days of production, the limits were imposed after amending the Essential Commodities Act of 1955 to include soymeal in the category. We think the stock limit on soymeal will have minimal impact as generally crushers store soymeal for 10-15 days. As per AgriWatch estimates, total production of soymeal in the country for MY 2021-22 is likely to be 80 lakh tonne. Annual soymeal consumption stands between 60-65 lakh tonne while 15-18 lakh tonne soymeal is exported annually. So, demand and supply of soymeal in the country seems balanced.

International updates

- According to USDA March'22 report, 2021-22 US soy production kept unchanged at 120.70 MMT as compared to previous month while last year it was 114.74 MMT.
- However, Argentina's 2021-22 soy production slashed by 1.5 MMT to 43.5 MMT as compared to previous month at 45MMT while last year it was 46.20 MMT, Brazil soy production too slashed by 7 MMT to 127 MMT as compared to previous month at 134 MMT while last year it was 138 MMT. Dry weather conditions in south America have resulted in production cut.
- USDA in its March'22 estimates, China's 2021-22 soybean import slashed by 3 MMT at 94 MMT as compared to previous months estimates at 97 MMT and previous year at 99.7 MMT.
- AgRural has slashed its previously estimated Brazil soybean production by 5.7 MMT. Earlier it was
 estimated to 128.5 MMT but it has now been reduced to 122.8 MMT. Dry weather condition prevailing
 in Argentina and Brazil has adversely affected soy yield. Brazil's 2021-22 soybean harvesting has
 reached to 33% as compared to 24% previous week and 15% las year same period.
- According to China's customes data, China's soybean imports in Jan-Feb'22 rise 4.1% to 13.94 MMT as compared to previous year at 13.41 MMT.
- According to CONAB, as on 19th Feb, in Brazil 33% harvesting has been completed as compared to 36.4% previous year same period.
- CONAB in its Feb'22 estimates, slashed Brazil 2021-22 soybean production by 15 MMT to 125.47 MMT.
- According to National Association of Grain Exporters (ANEC), Brazil's soy export in Jan'22 stood at 2.4 MMT compared with 0.51 MMT in the same month last year.
- According to sources, China's multiple soybeans crushing plants shut down because of soybean shortage. According to Xinhua news agency, China can reduce its soybean demand by 30 MMT by promoting alternate feed options.

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As on 24th Feb, according to Buenos Aires Grain Exchange (BAGE), 24% soy crop is in excellent to good condition Vs 31% previous week, 48% soy crop is in fair condition Vs 46% previous week and 28% soy crop is in poor/very poor condition Vs 23% previous week. On long time sframe weather condition has worsened soy crop condition and resulted in production cut by 1.5 MMT to 45 MMT by USDA in its Feb'22 estimates.

RM seed

- USDA in its March'22 reports India's 2021-22 production estimated at 108 lakh tonnes, crushing estimated at 96.50 lakh tonnes as compared to 75 lakh tonnes.
- Mustard traders are seeking for stock limit removal, as arrivals is picking up in mandis and between 15th March to 30rh April around 60% of produce arrives in the market, In Oct'21 Rajasthan government had imposed stock holding limit of 2000 qtl for whole seller and 200 qtl for retailer till 31st March 2022.
- Upon higher acreage, for MY 2022-23 RM seed production, AgriWatch estimated a 25% higher production at 107.1 lakh tonne, this compares with 85.40 lakh tonne in 2021-22.
- New crop arrivals have commenced in early sowing regions. Eastern Rajasthan districts such as Alwar and Bharatpur is expected to witness new crop arrivals in first fortnight of March and peak arrivals is likely to be after mid-March. While Western and North Rajasthan is likely to witness new crop arrivals from first week of March and peak arrivals is likely to be around last week of March.
- As per 2nd Advance Estimates, released by the Department of Agriculture and Farmers Welfare, the estimated production of RM seed during 2021-22 is 114.59 lakh tonne vs 102.1 lakh tonne last year.
- According to GOI, as on 04th Feb'22, All India Mustard sowing is up by 25.3% at 91.63 Lakh Ha compared with 73.12 Lakh Ha last year.
- Trade body Central Organization for Oil Industry and Trade (COOIT) expects mustard Rabi 2022 crop at

Rajasthan

Normal area

25.51

100-110 LT backed by higher acreage and high yielding varieties. Whereas, P K Rai, Director of Mustard Research expects mustard crop Production to reach 135 Lakh tonnes on average yield of 1500 Kg per Ha. Agriwatch has estimated the RM seed production to be at 107.1 lakh tonnes for year 2021-22.

Uttar Pradesh 6.95 14.17 12.33 14.9% Madhya Pradesh 6.91 11.72 7.81 50.1% Haryana 5.63 7.67 6.10 25.7% West Bengal 5.50 6.09 5.85 4.1% Gujarat 1.96 58.5% 3.40 2.15 Assam 2.89 3.16 1.0% 3.20 Jharkhand 4.05 4.31 -6.0% 2.60 Bihar 0.82 1.50 1.3% 1.52 0.44 1.1% Chattisgarh 1.41 1.40 Odisha 0.08 5.8% 1.111.05 Jammu And Kashmir 0.48 0.31 0.29 7.7% Arunanchal Pradesh 0.28 0.28 0.0% 0.28 Uttrakhand 0.0% 0.15 0.18 0.18 Nagaland 0.28 0.24 0.26 -7.8% Sikkim 0.03 0.03 0.03 0.0% Total 61.55 91.63 73.12 25.3% Data source-GOI Area in Lakh ha

As on 04th Feb'22

2021-22

35.27

% Change

37.5%

2020-21

25.66

 According to Solvent Extraction Association of India Mustard crop

production is estimated at 120 lakh tonne assuming favourable weather condition in rabi season.

- USDA in its March'22 report, estimated Canada canola production estimates at 12.6 MMT Vs 19.48 MMT previous year, China at 14 MMT Vs 14 MMT last year, EU at 17.15 MMT Vs 16.2 MMT previous year.
- According to USDA March'22 report, Canada canola exports estimated down to 5.3 MMT Vs 10.51 MMT last year.
- Lower canola production in Canada has disrupted exports and major importers likely turn to Australia to offset displaced imports.
- According to Agriculture and Agri-Food Canada's (AAFC) For 2021-22, canola supplies have tightened as compared to last year, declining 37% to 14.5 MMT, due to a 49% drop in carry-in stocks and 35% lower production following last summer's drought-reduced production in Canada.
- Moreover, tight supplies and strong demand in Canada is underpinning record high prices for canola processing of canola is estimated down by 18% from last year to 8.5 Mt, by comparison exports are expected to fall by 49%, to 5.4 Mt, due to the tight supplies.
- Global rapeseed production is revised upwards to 71.11 MMT in USDA's March report from 70.6 MMT in previous report, whereas, on y-o-y comparison it is at downward compared to the 73.16 MMT last year. Global rapeseed oil production is also revised in latest report to 28.30 MMT compared to previous estimate of 28.27 MMT in February while, on y-o-y comparison it is lower compared to 29.16 MMT last year. Production is down for the year due to prolonged heat stress in Canada, whereas upward monthly revision in oil and oilseed is due to record production in India.

Outlook: Soybean (plant delivery, Indore) prices are expected to trade rangebound with firm bias on the back of bullish CBOT soybean and crude oil. The prices are expected to be in the range of 7500-8000/qtl levels in the near-term. RM seed prices are expected to correct from higher level amid new crop arrivals.

Commodity / Centre		Prices (Rs/Qtl)			
Sauhaan	10-Mar-22		09-Mar-22		
Soybean	Low	High	Low	High	
Indore –Plant	7800	8000	7700	7900	100
Indore-Mandi	7500	7850	7400	7750	100
Nagpur-Plant	7500	8200	7200	7700	500
Nagpur – Mandi	6400	8000	6100	7500	500
Latur – Mandi	6700	7465	6700	7465	Unch
Akola – Mandi	6300	7585	5500	7450	135
Kota-Plant	7450	7950	7400	7900	50
Kota – Mandi	7050	7750	7000	7700	50
Bundi-Plant	7250	7850	7200	7800	50
Bundi-Mandi	7150	7550	7100	7500	50
Baran-Plant	7300	7860	7100	7775	85
Baran-Mandi	7400	7760	7200	7675	85

Oilseed Prices at Key Spot Markets:

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Bhawani Mandi Jhalawar–Plant	7400	7970	7200	7920	50	
Jhalwar-Mandi	7100	7770	6800	7700	70	
Rapeseed/Mustard						
Jaipur-(Condition)	7250	7275	7175	7200	75	
Alwar-(Condition)	6700	6800	6700	6800	Unch	
Sri Ganganagar-(Non-Condition)	6950	7050	6500	6600	450	
New Delhi–(Condition)	7200	7250	7050	7100	150	
Kota-(Condition)	7000	7100	6800	6900	200	
Agra-(Condition)	7143	7238	7238	7333	-95	
Neewai-(Condition)	6500	6800	6550	6850	-50	
Hapur (UP)-(Condition)	6700	6800	6650	6750	50	
Groundnut Seed						
Rajkot	1025	1025	1020	1020	5	
Sunflower Seed						
Gulbarga	6000	6500	5000	5900	600	
Latur	7700	7800	7700	7800	Unch	
Sholapur	7700	7800	7700	7800	Unch	
Soybean Prices are in INR/qtl. (1 bag=90 kg). Mandi prices – Loose, Mustard Seed Prices are in INR/qt (1 bag=85 kg) C – Condition (42%), *Groundnut seed in Rs/20 kg, Sunflower Seed in Rs/qtl.						

Oilseed Arrivals in Key Centers:

Commodity / Centre	Arrivals in	Change			
Soybean	10-Mar- 22	09-Mar- 22			
Madhya Pradesh	90000	90000	Unch		
Maharashtra	90000	90000	Unch		
Kota	11000	11000	Unch		
Bundi (Raj)	120	200	-80		
Baran (Raj)	900	1200	-300		
Jhalawar (Raj)	700	1100	-400		
Rapeseed/Mustard					
Rajasthan	600000	585000	15000		
Alwar	12500	12500	Unch		
Sri Ganganagar	400	800	-400		
Kota	32000	40000	-8000		
Groundnut Seed					

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Rajkot (Gujarat)	2800	2700	100	
Sunflower Seed				
Sholapur (Maharashtra)	1000	1000	Unch	

Other Oilseed Prices at Mumbai (INR/100 Kg):

Oilseeds	10-Mar- 22	9-Mar-22	Change
Groundnut Kernel	8100	8000	100
Gr. Bolds 60/70	8800	8800	Unch
Gr. Javas 60/70	10300	10300	Unch
Gr Javas 70/80	10200	10200	Unch
Gr.Javas 80/90	9700	9700	Unch
KardiSeed 2% Exp Qly	5800	5800	Unch
Sesame White 98/2/1 FM	9700	9700	Unch
Whitish 95/5/FFA/1FM	9500	9500	Unch
Brown 48/2 FFA/4 FM	9100	9100	Unch
Brown 48/3 FFA/4 FM	8800	8800	Unch
Brown 48/4 FM/* No FFA Guarantee	8500	8500	Unch
Sunflower Seed	6300	6300	Unch
Niger Seed (4% FM)	8600	8600	Unch

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