

Oilmeal Monthly Research Report

Contents

- ***** Executive Summary
- Outlook Cash Market
- International Highlights
- Planted Area
- Soybean Domestic & International
- **Salance Sheet Soybean, India**
- Soy meal
- Soybean Crush Margin
- * Technical Analysis Soybean
- * Rapeseed Mustard
- * RM Seed Supply, Rajasthan
- ❖ Balance Sheet Rapeseed-Mustard Seed, India
- Technical Analysis RM Seed
- **Annexure Prices etc.**



Executive Summary

Soybean and soy meal posted mild gains supported by domestic demand. However, rapeseed-mustard witnessed sharp fall on new crop supplies during the month under review.

Bearish global soybean supply scenario limited the gains in bean while continued domestic demand in soy meal remained somewhat supportive.

Rapeseed-mustard harvesting is in full swing, and it is almost done in some key producing belts, which has increased the seed supplies in recent weeks pressuring the seed market drastically.

Higher soybean supply prospects from South America with increasing harvesting pace in Brazil, lower soy meal exports from India, higher edible oil stocks with India after huge imports will keep the limit any sharp gains in bean and meal, in near-term. Besides, rapeseed-mustard will remain under supply pressure in near-term.

Outlook - Cash Market

Outlook - Soybean (Spot, Indore): Soybean prices are expected to feature range-bound movement, sharp gains are ruled out. Bumper South American soybean supply prospects, weakness in crude, higher edible oil inventories in India, weak soy meal exports from India will continue to pressure the market in near-term. The prices are expected to feature range-bound movement and witness 3600 – 3800 levels (Indore, Plant basis).

Outlook – Soy meal: Continued weak soy meal exports from India followed by competitive soy meal price in South America and demand shift to the region will keep the soy meal prices under pressure. Indian meal exporters are advised to explore new markets and aggressively try to regain the lost markets of peak exports season especially traditional South and Far-East Asian destinations and Iran. The domestic meal prices are likely to feature range bound movement in near-term. Soy meal, Indore is expected to be in the range of Rs. 33,500 – 34,000/MT levels during the month.

Outlook - Rapeseed-Mustard (Spot, Jaipur basis): In spot, the RM seed harvesting is progressive and the seed supplies are rising gradually which will pressurize the seed prices. Further, weakness in Malaysian palm oil prices will remain negative for the seed. The new seed prices are likely to be between 3900 – 4000; levels during the week.



International Highlights

- ❖ World supplies of soybeans are likely to increase sharply by 19 Mn T in 2015/16, despite a global prospective production decline by 3 Mn T, leading to another above-average increase in soybean crushings, reports Oil World.
- ❖ Rosario Grain Exchange has raised its soybean production forecast for Argentina's 2015/16 to 58.5 million tonnes from 55 million, considering that the weather remains favorable in coming days.
- Moisture stress to soybean crop in Argentina due to dry weather last month had negatively hit and damaged around 800,000 hectares of soybean.
- AgRural has increased it forecast for Brazil's 2015/16 soybean to 99.7 million tonnes from 98.7 million after beneficial rains received by the country in recent days.
- The Global Feed Survey 2016 by Alltech has reported that the global feed (bird and animal) production increased by 1.5% in 2015 on faster growth in poultry. The survey estimates feed production at 995.5 million tonnes which indicates 14% rise since Alltech's previous survey in 2011. The analysis of five-year trends pointed to growth predominantly from the pig, poultry and aqua feed sectors in the Africa, Middle East, Latin American and Europe.
- Informa has raised its Brazils's 2015/16 soybean production forecast in its monthly report to 101.3 million tonnes from 100.5 million tonnes last month.
- However, it has lowered Argentina's 2015/16 soybean production forecast to 59.0 million tonnes from 60.0 million tonnes in February.
- ❖ According to cereal exporters association of Brazil-ANEC, Brazil is estimated to export 57 MMT of soybean in 2016. Most of the shipments will be from new northern ports, exporting 4.00 MMT higher than last year.
- Informa Economics, private analytics, has slashed the US 2016 soybean plantings to 84.537 million acres, from 85.3 million projected in its previous forecast. US cultivators planted 83.2 million acres of soybeans in 2015, according to USDA.
- China's crushing industry is expected to grow by 10% in 2016 to a capacity of 179 million tonnes. The capacity increased by 4% to 162 million tonnes in 2015.



- China imported around 78.36 million tonnes of soybean previous season, i.e. between October and September; it is expected to import 82 – 84 million tonnes this season. The projected growth of 2.1 percent is the lowest since 2011/12 as the country's overall economy is slowing.
- Brazil is expected to export 55 million tonnes of soybean in 2015/16 up compared to 53.8 million tonnes forecasted in October by Abiove.
- ❖ FCStone increased Brazil's 2015/16 soybean production forecast to 98.6 million tonnes from 98 million tonnes in its previous estimates.
- ❖ AGR Brasil has slightly raised its 2015/16 soybean forecast of Brazil to 100.6 million tonnes from 100.5 million.
- ❖ Lanworth, US crop forecaster has projected Brazil's 2015/16 soybean production to a record 103.0 million tonnes just after Conab, the Brazil government's crop supply agency, reduced its projections citing dry weather in top soy growing belts in November and December.
- Conab, the Brazil government's crop supply agency, has slashed Brazil's 2015/16 soybean production forecast to 102.1 million tonnes from 102.5 million projected in December.
- Franca Junior has lowered its forecast for Brazil's 2015/16 soybean crop to 97.9 million tonnes from 101.1 million in its previous estimate.
- ❖ Brazil is expected to export 55 million tonnes of soybean in 2015/16 higher compared to 53.8 million tonnes forecasted in October by Abiove.
- Celeres has raised their 2015/16 projections for Brazil's production to 101.9 million tonnes from 97.1 million tonnes earlier.
- EU soybean purchases are seen increasing to 14.6 Mn T this season and crushings may improve by 1.0 Mn T to a multi-year high of 15.0 Mn T.
- Indonesia's palm oil output in 2016 will be at 33 MMT, 5.00 lakh tons lesser than previously estimated 33.5 MMT due to El Nino. Current year output forecast is at 31.5 MMT, Indonesian Palm Oil Board.
- Indonesia's 2016 palm oil production has been estimated at 31-31.5 MMT v/s 32.5 MMT in 2015 down due to El Nino, Palm Oil Association.



Soybean

Steady to slightly firm tone witnessed in the soybean on supportive domestic soy meal demand during the month under review.

The gains were restricted primarily on weak global cues. Expected record South American soybean production this season and prevailing disparity on crushing domestically followed by poor soy meal exports remained bearish for the beans.

Besides, higher edible oil imports at competitive price continued to remain negative for soybean during the period.

The benchmark, Indore, soybean prices once again fell to 3600 levels which was trading in a narrow band of Rs 37,00 – 38,50 per quintal earlier and hit a low at Rs 36,00 per quintal during the week on weak global cues.

Need based buying from local solvent extractors is featured and we feel, given the bearish fundamentals, there will not be aggressive buying during the whole season due to poor soy meal exports and cheaper edible imports leading to disparity on crushing the beans.

The major buyers in Madhya Pradesh are as follows: Amrit Mandsaur, ABIS Rajnandgaon, Laxmi Solvex, Sanwariya – Itarasi, SSA Mandideep, Adani, Cargill, Adani, Bansal, Khandwa Oil, Ruchi, Agrawal Neemuch, Betul Oil, Prakash, Bajrang, Prestige, Ambuja, Prakash, Sitashri, Divya Jyoti, AV Agro, Rama Sitashri Vippy, Kriti, Mahakali, Mahalaxmi, Dhanuka, Khyati, Premier, Dhan Laxmi, Dhanuka Soy, Indian Solvent (ABIS) and Advantage Overseas (10-2-2 specification) for Dewas and Mandsaur delivery during the month.

The domestic soybean prices are likely to feature range bound movement on weak soy meal exports, increased edible oil imports at attractive prices, lower crude and bearish global supply scenario in upcoming month.

International:

The international soybean at benchmark, CBOT, fell on multi-week lows, lowest since November; on harvest of bumper crop in South America and heavy deliveries against expiring March contract late Mach.

The U.S. Department of Agriculture reported that the US solvent extractors crushed 4.81 million tons of soybean during January compared to 5.01 million tons during December.

The USDA has reported that the country's soy meal inventories at the end of January up at 368,063 tons compared to 270,421 tons in December. Crude soy oil inventories are reported at 1.725 billion pounds at the end of January.

USDA has projected the US 2016/17 soybean outturn lower at 3.810 billion bushels from 3.930 billion. The US soybean yields are forecasted to fall to 46.7 bushels per acre from 48.0 and carry out is likely to tighten by 10 million bushels to 440 million in the report.



FCStone has increased Brazil's 2015/16 soybean production forecast to 98.6 million tonnes from 98 million tonnes in its previous estimates.

Again, Informa has raised its Brazils's 2015/16 soybean production forecast in its monthly report to 101.3 million tonnes from 100.5 million tonnes last month.

However, it has lowered Argentina's 2015/16 soybean production forecast to 59.0 million tonnes from 60.0 million tonnes in February.

Brazil's 2015/16 soybean is 41% harvested which is in line with the corresponding period last year and ahead 5-year average of 39% said Agencia Rural. Further, Brazil's soybean sales stood at 55% of 2015/16 crop from 50% in January and 40% during the corresponding period last year.

Brazil's Congress has passed a bill that will increase the country's biodiesel blend from its current 7% to 10% over the next three years.

Brazil is expected to produce 98.5 million tonnes of soybean 2015/16, down 99.4 million tonnes estimated in December but up from 96.2 million tonnes harvested previous year, said Abiove.

Brazil is likely to ship 54.6 million tonnes of soybean harvested this year which is down from 55 million estimated previously but up from 54.32 million tonnes, Abiove.

AgRural has increased it forecast for Brazil's 2015/16 soybean to 99.7 million tonnes from 98.7 million after beneficial rains received by the country in recent days.

According to CRF Argentina's soybean production is nearing last year's record around 61 million tonnes. It also projected Paraguay 2015/16 soybean production at record 9.7 million tonnes which is above USDA's estimate of 8.8 million tonnes.

However, according to the estimates by the government agency, Argentina's 2015/16 soybean production is estimated near 60 MMT which is below last year production of 61.4 MMT.

China is forecast to import 83 million tonnes of soybean in 2015/16 up 6% from 78.35 million tonnes previous season, compared to USDA's forecast of Chinese import of 80 million tonnes. This is due to the higher demand for animal feed.

According to China General Administration of Customs, China's imports of soybean fell to 5.66 MMT in January 2016 v/s 9.12 MMT tons in December 2015, lower by 31.2 percent m-o-m. In January 2015 imports of soybean were 6.88 MMT.

Oil World has said, that the global stocks of soybeans are seen increasing by 3 Mn T to a new high of around 90 Mn T this season, approximately 28.5% of annual consumption.

South American soybean harvest, lower crude, higher inventories of edible oils at Indian ports, poor soy meal shipments from India will continue to keep the soybean prices under pressure in near-term.



Balance Sheet – Soybean, India

					Fi	ig. in MnT
Soybean (Fig in Mn T) MY-OctSep.			Q3	Q4	Q1	Q2
	2014-15E	2015-16F	Oct-Dec'15 F	Jan-Mar'16 F	Apr-Jun'16 F	July-Sep 16 F
Carry In	0.32	0.23	0.23	3.83	2.12	1.13
Production	9.50	9.00	9	0	0	0
Imports	0.00	0.00	0	0	0	0
Total Availability	9.83	9.23	9.23	3.83	2.12	1.13
Processing/Crushing	9.60	9.00	5.15	1.46	0.49	0.40
Exports & Direct Consumption	0.00	0.00	0.25	0.25	0.00	0.00
Seeding/Retained for Sowing	0.00	0.00	0	0	0.5	0.5
Total Usage	9.60	9.00	5.4	1.71	0.99	0.9
Carry Out	0.23	0.23	3.83	2.12	1.13	0.23
Monthly Use	0.80	0.75				
Stock/Consumption Ratio	0.02	0.03				
Stock to Month Use Ratio	0.28	0.30				

Source: Agriwatch

- > Trade Observations: Need based buying is featured in soybean due to lower soy meal exports and higher edible oil inventories at Indian ports. The new crop supplies are gradually falling in the key cash markets.
- ➤ We have revised down projection and pegged India's 2015-16 soybean production to 9.0 million tonnes from 11 million in preliminary estimate. This is due to the fall in potential yield output due to erratic/deficient rains during vegetative and flowering stage. Last year's soybean production is estimated at 9.5 million tonnes.
- > The total availability for crushing stands at 7.5 million tonnes which translates the domestic availability of meal at 6 million tonnes and soy oil at 1.35 million.



Soy meal

Soy meal featured mild gains backed by domestic meal demand during the month under review. This is despite fall in the meal in the international market.

Continued seasonal meal demand from the poultry industry and feed manufacturers lent support to the domestic meal prices; however, fresh lows in CBOT soy meal (US \$ 255.7/short ton) limited the gains in the domestic market.

Further, India's soy meal exports continued to be weak and the market is waiting for the India's February soy meal exports figure. India exported about 64,514 metric tonnes of soy meal in February 2015 and 18,35,51 MT in Feb. 2014. We expect India's February 2016 meal exports figures lower than the corresponding period last year.

In a major event in February, the state Finance Minister of Madhya Pradesh has announced the removal of VAT on soy meal/DOC and soy milk and several other developmental schemes for agri sector while presenting the state budget for 2016-17.

Dr. Davish Jain, Chairman of The Soybean Processors Association of India (SOPA) has welcomed tax exemption and other measures.

Dr. Jain said the overall thrust of the Budget is on agriculture, which is a good sign and the schemes like better irrigation, use of harvested rain water, tax concession on agricultural implements will give a boost to the farm sector in the State. He said, SOPA has also requested that 1% Entry Tax on soybean seed should be exempted and Mandi Tax should be reduced to 1% as prevalent in neighboring States.

Soy meal prices continued to feature range-bound movement in a narrow price band of Rs 33,000 - 34,000 per ton since last couple of weeks. They are unexpended to gain sharply owing to the bearish factors.

At Latur, Maharashtra, soy meal was quoted at Rs 34,300/MT compared to Rs 32,500/MT in Indore, M P. and Rs 32,300/MT in Kota, Rajasthan in the first week of March. The meal prices of the various centers of Maharashtra were at premium compared to the centers of Madhya Pradesh. This is due to the freight advantage for the South-Indian poultry units from Maharashtra over Madhya Pradesh.

India's export of soy meal during January, 2016 was just 7,707 tons compared to 1,03,934 tons in January, 2015 showing a decrease of 92.58% over the corresponding period of last year.

On a financial year basis, the export during April'2015 to January'2016 is 69,266 tons compared to 5,35,303 tons in the same period of previous year showing a decrease of 87.06%.

During current Oil year, (October – September), total exports during October 2015 to January, 2016 is 26,520 tons as against 4,38,442 tons last year, showing a decrease by 93.95%.

Japan, Kenya, Kuwait, Myanmar, New Zealand, Oman, Seychelles and Thailand were the buyers of Indian soy meal in January.

Lower exports are mainly due to demand shift to South America. This is mainly due to the attractive offer price compared to India.



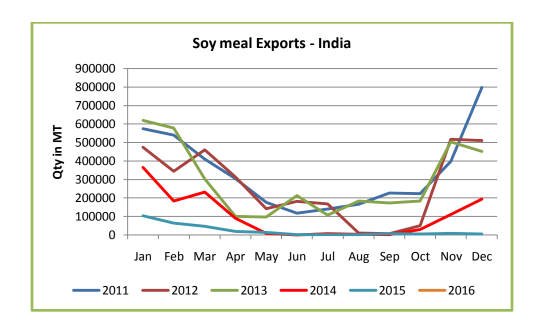
Oil world expects world production of soy meal to rise by about 6% to a record 163.8 Mn T in Jan/Sept 2016, allowing exports to improve by 3.2 Mn T or 7% under the lead of Argentina.

India may not be able to regain the market it lost last season due to competitive prices in South American and China's coupled with bearish factors.

Preference of the soy meal of Indian origin mainly by the South-East countries due to logistic and freight advantage and demand for non-GMO meal has lost the ground owing to much higher soy meal price of Indian origin compared to the South American meal. Iran, Japan, Europe, Thailand, Vietnam, Indonesia and South Korea were the major destinations for Indian soy meal exports, whose demand shifted to South America.

Poultry production in Brazil and Argentina has increased sharply which has increased their domestic meal consumption.

The soy meal prices will feature range-bound movement with firm bias on domestic demand but the gains will be limited due to the weak exports from India and bearish global supply scenario in near –term.



India's Y-o-Y soy meal prices, Indore, are higher. Soy meal export price, Indore was quoted higher between Rs 33,000 – 34,000/MT during the week compared to Rs 27,900 – 29,500/MT during the corresponding period last year.

.



Soy Meal Export (In MT)

	2008	2009	2010	2011	2012	2013	2014	2015	2016
Jan	521243	521243	240318	574996	474993	619793	364443.7	103934	7707
Feb	375098	375098	220552	540360	344240	577589	183551	64514	-
Mar	224639	224639	163666	410537	460464	302131	232176	46670	-
Apr	539175	100106	60264	305033	313832	100312	75884	18017	-
May	326875	77018	60575	176819	142588	97547	8226	14045	-
Jun	241508	109923	98400	117600	180987	213564	2636	2098	-
Jul	282438	58268	166632	139547	168341	107038	6682	929	-
Aug	205890	127299	176138	165510	10005	183555	2778	768	-
Sep	68443	171955	290868	225921	6525	173381	868	6886	-
Oct	88723	219721	404960	223594	49840	182724	29071	4237	-
Nov	647400	297340	443488	397659	517103	503269	110806	8909	-
Dec	655882	328225	611157	798041	510698	451314	193832	5667	-
Total	4177314	2610835	2937018	4075617	3179616	3512217	843874	276674	7707

Source: SEA

India's soy meal exports are multi-year low due to the demand shift to South America, owing to the competitive meal price of South America over India's.

Soybean Crush Margin

Avg Crush Margin – Feb. 2016		Avg Crush Ma	rgin – Jan. 2015	Avg Crush Margin – Feb. 2015		
-1	209	-1278		-1039		
Min	Max	Min	Max	Min	Max	
-2055	-360	-1805	-870	-1520	-600	

The disparity in soybean crushing in February 2016 has slightly increased compared to February 2015. The y-o-y widening of the disparity continued to remain discouraging for the solvent extractors in February too, and the buying continued to be dull during the month. Increasing imports of cheaper edible oil and weak soy meal export sales continued to remain negative for the soy complex.



Technical Analysis:

NCDEX Soybean Futures



Soybean Spot, Indore



*Daily Chart

Support & Resistance NCDEX- Soybean Apr. Contract					
S1	S2	PCP	R1	R2	
3555	3403	3708	4005	4100	

- > Soybean continued downtrend in the month of February.
- Prices closed below 40-day EMA.
- > MACD is easing in negative territory.
- > RSI and stochastic are falling in neutral zone.
- ➤ Trade Recommendation (NCDEX Soybean Apr.) 1 Month: SELL Below 3800. T1 3700; T2 3600; SL –3860.



Rapeseed - Mustard Seed

Rapeseed-mustard plunged on harvesting – new crop supply pressure during the month under review. The rapeseed-mustard harvesting is in full swing in key growing belt and it is almost complete in Uttar Pradesh with exception for late planted.

The farmer's are keen in offloading the seed at the current prices. The solvent extractors and the stockists are the key buyers and are covering their stocks for future.

The recovery of the oil from the newly harvested seed has reportedly increased in the seed of UP this year between 34% - 36% compared to 31% and in West Bengal between 38% - 39% this year from 34% previous year.

In a major event for the seed in February, Rajasthan government has lifted the stock limit on rapeseed-mustard; this will enable the farmers to get good price to the newly harvested seed this year. Mustard Oil Producer's Association (MOPA) has welcomed the government orders.

The recent average total of all India daily seed arrivals is reported around 3.5 - 3.65 lakh bags compared to around 1.15 - 1.20 lakh bags during the corresponding period last month and 2.8 - 3.0 lakh bags during the corresponding period previous year.

The seed supplies are expected to improve further in coming weeks as the farmers will gradually offload their newly harvested seed.

We expect the supplies to gradually improve in the coming weeks with farmers expected to offload their newly harvested crop.

Agriwatch has forecasted India's 2015/16 rapeseed-mustard production between 5.5 – 6.0 million tonnes.

In the official final planting report of the ministry of agriculture, India's planted area under rapeseed-mustard was reported down by just 1% at 64.51 lakh hectares compared to 65.17 lakh hectares last year. *India's total 2014/15 area under rapeseed-mustard stood at 65.17 lakh hectares lower by about 9% from 2013/14 area of 71.0 lakh hectares.*

India's edible oil imports and BMD CPO determines domestic rapeseed-mustard prices.

India imported 1,255,054 tons of edible oil in January 2016 v/s 1,082,670 tons in January 2015, higher by 15.9 percent y-o-y. Palm oil imports were 688,393 tons (658,670 tons), higher by 4.5 percent y-o-y. Soy oil imports were 441,200 tons (224,430 tons), higher by 96.6 percent y-o-y. Sunflower oil imports were 118,000 tons (155,811 tons), lower by 32 percent y-o-y. Rapeseed (canola) oil imports were 7,481 tons (43,759 tons), lower by 82.9 percent y-o-y. Values in brackets are figures of January 2015.

Imports of edible oil in the first quarter of oil year 2015-16 were 3,995,135 tons v/s 3,355,681 tons in the corresponding period last oil year, higher by 19 percent, reported by Solvent Extractors Association (SEA).

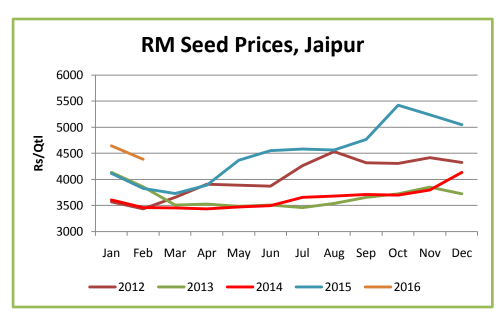
India's Palm oil imports in first quarter in the oil year 2015-16 were 2,350,063 tons (2,293,994 tons), higher by 2.4 percent y-o-y. Soy oil imports in the same period were 1,188,754 tons (442,544 tons), higher by 169 percent.



Sunflower oil imports in the same period were 398,398 tons (501,469 tons), lower by 20 percent. Rapeseed (Canola) oil in the same period was 57,920 tons (117,664 tons), lower by 50 percent.

India edible oil stocks at ports and in pipelines fell to 2.46 MMT in January 2015 from 2.51 MMT in December 2015. Edible oil stocks at various ports on 1st February is estimated at 1.06 MMT (CPO 0.445 MMT, RBD palmolein 0.155 MMT, degummed soy oil 0.325 MMT tons, crude sunflower oil 0.105 tons and 0.025 tons of Rapeseed (Canola) Oil) and 1.4 MMT in pipelines. Stocks at ports and in pipelines are estimated at 46 days of India's edible oil consumption compared to 1.6 MMT for India's monthly consumption, reported Solvent Extractors Association (SEA).

Malaysia's January palm oil ending stocks fell by 12.38 percent to 2.31 MMT from 2.63 MMT in December 2015. Primary reason for fall in stocks was fall in production by 19.26 percent to 1.13 MMT (1.4 MMT). Exports fell by 12.38 percent to 1.279 MMT (1.484 MMT). Imports were 0.037 MMT (0.087 MMT), lower by 135 percent m-o-m. Values in brackets are figures of December 2015, reported by Malaysia's palm oil



industry regulator Malaysian Palm Oil Board (MPOB),

Malaysia and Indonesia has kept its March palm oil export duty unchanged at zero.

It was anticipated that Malaysia could impose export duty on palm oil on recovery of prices. However, imposing duty is difficult as Indonesia's palm oil prices are competitive with USD 50 per ton export levy, which will make Malaysian palm oil noncompetitive in international market.

Malaysia's palm oil exports fell by 16.9 percent in February to 955,604 tons from 1,149,255 tons in January 2016. Top buyers were European Union at 222,019 tons (216,388 tons), India at 197,150 tons (219,540 tons), United States at 81,578 tons (65,537 tons) and China at 55,155 tons (124,107 tons). Values in brackets are figures of January 2016, According to Societe Generale de Surveillance (SGS).

Indonesia's palm and palm kernel oil exports fell by 16 percent in January 2016 to 2.10 MMT from 2.506 MMT in December 2015. Top buyers were India at 383,650 tons (450,680 tons), European Union at 351,130 tons (368,720 tons) China at 275,600 tons (632,350 tons), Pakistan at 235,080 tons (165,270 tons), Bangladesh at 85,940 tons (96,700 tons) and Middle East at 222,130 tons (200,460 tons). Values in brackets are figures of December 2015, said Indonesia Palm Oil Association (GAPKI).

Outlook: The rapeseed-mustard is expected get supply pressure in coming weeks with increasing pace in newly harvested seed supplies, weakness in soybean and higher edible oil stocks at Indian ports after huge imports.



RM Seed Supply, Rajasthan

RM Seed Arrivals in Rajasthan in Bags (85 kg each).				
Monthly Arrivals- Feb. 1 Month Ago Corresponding Period Last Ye				
9,94,000	7,35,000	16,30,000		

Balance Sheet - Rapeseed-Mustard Seed, India

				(1	Fig in MnT)
Marketing Year (Mar-Feb)	2012-13	2013-14	2014-15	2015-16	2016-17
Carry In	1.25	0.28	0.20	0.20	0.20
Production	6.5	7.2	7.74	5.9	5.8
Imports	0	0	0	0	0
Total Availability	7.75	7.48	7.94	6.10	6.00
Crush	7.47	7.28	7.74	5.90	5.90
Exports	0	0	0	0	0
Total Usage	7.47	7.28	7.74	5.9	5.9
Carry Out/Ending Stock	0.28	0.20	0.20	0.20	0.10
Monthly Use	0.62	0.61	0.65	0.49	0.49
Stock/Consumption Ratio	0.04	0.03	0.03	0.03	0.02
Stock to Month Use Ratio	0.45	0.33	0.31	0.41	0.20

(Source: Agriwatch)

- > Trade Observations: Short Supplies and better demand continued limited any sharp fall.
- ➤ We have pegged India's 2015/16 RM seed outturn at 5.9 Mn T, 2015/16 production at 5.9 million tonnes, down by 24% at 7.7 million tonnes last season. The production fell compared to previous year due to decline in yield potential followed by unseasonal rains in the growing region and fall in sown area by 8.6% (6.52 million hectares vs 7.13 million hectares).
- The carry-in stands at 0.20 million tonnes, this season, which is at par with the previous year level.



Technical Analysis:

NCDEX RM Seed Futures

Soy Bean Indore 1603(NCSOYH6)2016/03/02 - Daily B:3590.00 A:3597.00 O 3660.00 H 3665.00 L 3585.00 C 3597.00 V 55,030173,420 -71 -1.94% SMA(40) 3780.9 WMAEMA(9) 3685.9 (18) 3725.8 4300 4200 4100 4050 4000 3950 3900 3850 3800 3750 3700 3650 3600 3550 RSI(14,SMA(20)) 30.1283 80 70 60 50 40 30 80 30 -20 10/2015 11 12 1/2016

RM Seed Spot, Jaipur



*Daily Chart

Support & Resistance NCDEX - RM Seed Apr. Contract						
S1	S2	PCP	R1	R2		
3747	3616	3878	4049	4220		

- The RM seed witnessed sideways movement, during the month.
- Prices closed below 40-day SMA
- > RSI and stochastic are falling in neutral region.
- Prices are likely to feature losses in March.
- ➤ Trade Recommendation (NCDEX RM SEED-Apr.) 1 Month: **SELL** Below 4000 levels.T1 3800; T2 3750; SL 4120.



Annexure

Oil Meal Prices at Key Spot Markets:

Soy DOC Rates at Different Centers					
Centers			Ex-factory rates (Rs/ton)		
Centers	29-Feb-16	30-Jan-16	Parity To		
Indore (MP)	33000	37500	Gujarat, MP		
Kota	32900	37500	Rajasthan, Del, Punjab, Haryana		
Dhulia/Jalna	34000	39000	Mumbai, Maharashtra		
Nagpur (42/46)	34800	38000	Chattisgarh, Orissa, Bihar, Bangladesh, AP, Kar, TN		
Nanded	35900	38400	Andhra, AP, Kar ,TN		
Latur	34900	38200	-		
Sangli	36000	38500	Local and South		
Sholapur	34600	38000	Local and South		
Akola	34300	37800	Andhra, Chattisgarh, Orrisa, Jharkhand, WB		
Hingoli	33900	38500	Andhra, Chattisgarh, Orrisa, Jharkhand, WB		
Bundi	32300	37500	-		

Soy DOC at Port					
Centers	Port Price				
Centers	29-Feb-16	30-Jan-16	Change		
Kandla (FOR) (INR/MT)	34500	35000	-500		
Kandla (FAS) (USD/MT)	501	516	-15		

International Soy DOC						
Argentina FOB USD/MT	26-Feb-16	29-Jan-16	Change			
Soybean Pellets	293	311	-18			
Soybean Cake Flour	293	311	-18			
Soya Meal	301	319	-18			
Soy Expellers	301	319	-18			

Sunflower (DOC) Rates	Ex-factory rates (Rs/ton)				
Centers	29-Feb-16	30-Jan-16	Change		



Oilmeal Monthly 1 March 2016

Adoni	23700	23800	-100
Khamgaon	NA	NA	-
Parli	24000	24000	Unch
Latur	23500	23800	-300

Groundnut Meal (Rs/MT)	29-Feb-16	30-Jan-16	Change
Basis 45%, Saurashtra	28500	28500	Unch
Basis 40%, Saurashtra	25500	25500	Unch
GN Cake, Gondal	29000	29500	-500

Mustard DOC/Meal	29-Feb-16	30-Jan-16	Change
Jaipur (Plant delivery)	18000	18500	-500
Kandla (FOR Rs/MT)	17500	18000	-500
Sri Ganganagar	2075	2125	-50



MSP of 2015/16 Kharif Oilseeds

The Cabinet Committee on Economic Affairs has given its approval for the Minimum Support Prices (MSPs) for Kharif Crops of 2015-16 season. The decision is based on recommendations of Commission for Agricultural Costs and Prices (CACP) for the Price Policy for Kharif Crops for the Marketing Season 2015-16. The MSP of all the kharif oilseeds have been increased.

The MSP of soybean is raised by Rs. 40/qtl from previous season to Rs2600/qtl, Groundnut by Rs 30/qtl to Rs 4030/qtl, sunflower and niger seed by Rs 50/qtl to Rs 3800/qtl and Rs 3650/qtl respectively. The MSP of sesamum is increased by Rs 100/qtl to Rs 4700/qtl.

MSP of 2014/15 Rabi Oilseeds

The Cabinet Committee on Economic Affairs has approved the Minimum Support Prices (MSPs) for Rabi Oilseeds Crops of 2014-15 season to be marketed in 2015-16 as follows: The MSP of Rapeseed/Mustard is raised by Rs. 50/Qtl to Rs. 3100/Qtl from Rs. 3050/Qtl earlier. For Safflower too it is increased by Rs. 50/Qtl to Rs. 3050/Qtl from Rs. 3050/Qtl in 2013-14.

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.asp

© 2016 Indian Agribusiness Systems Pvt Ltd.