



Executive Summary

Domestic oilseeds and meal prices fell on seasonal soybean harvest pressure and global economic worries during the month under review.

Clear weather over key soybean growing regions in recent days supported the harvesting of the domestic crop. Continued rise in dollar and intermittent fall in crude kept the overseas traders hesitant, leading to dull buying activity. This subsequently affected the soy meal export during the period.

The new soybean supplies in Madhya Pradesh and Maharashtra are gaining momentum and expected to pick-up by second week of October. However, in Rajasthan the new crop harvesting is expected gain momentum after second week of October and arrivals are likely to pick-up in late October or early November.

RM seed prices featured weak note pressured by soybean but the losses were limited due to some buying support from millers during the period of review. Overall the RM seed fundamentals remain strong, medium to long-term, as the RM oil usage tends to increase with the start in festivities from October onwards.

The soy meal fundamentals weakened due to Navratras in late September and early September when the domestic poultry demand reduces. Renewed demand in soy meal is expected in late October with active overseas buying and increase in domestic usage followed by rise in poultry production.



Oilseed Prices at Key Spot Markets:

Commodity	Centre	Prices (Rs/QtI)		Change
		30-09-2011	31-08-2011	
	Indore -Plant	2100-2140	2400-2440	-300
	Indore -Mandi	1850-2075	2300-2350	-275
	Nagpur-Plant	2080-2150	2450-2520	-370
	Nagpur – Mandi	1850-2100	2350-2420	-320
	Kota-Plant	2100-2140	2380-2420	-280
Souhoan	Kota – Mandi	1800-2100	2300-2350	-250
Soybean	Bundi-Plant	2130-2150	-	-
	Bundi-Mandi	2100	-	-
	Baran-Plant	-	-	-
	Baran-Mandi	1800-1950	-	-
	Bhawani Mandi Jhalawar – Kota Plant Delivery	2100	-	_
	Jhalwar-Mandi	1900-2050	-	-
	Jaipur – C	2985-2990	3045-3050	-60
	Alwar – C	2875	2915	-40
	SriGanganagar	2525	2550	-25
Rapeseed/Mustard	Kota	2600	2650	-50
	Neewai	2950	3010	-60
	Delhi– C	3040	3010	+30
	Hapur (UP)	-	3005	-
Groundnut Seed	Rajkot	650	810	-160
Grounding Seed	Junagarh	-	-	-
Sunflower Seed	Latur	Closed	2900-3200	-
	Gulbarga	-	-	-
	Solapur	32500-34400	3150-33500	+900

Soybean Prices are in INR per Qtl ,Arrivals(1 bag=90 kg). Mandi prices – Loose, Mustard Seed Prices are in INR per Qtl, Arrival (1 bag=85 kg) C – Condition (42%), *Groundnut seed inRs/20 kg, Sunflower Seed in Rs/qtl.



Oilseed Arrivals in Key Centers

Commodity	Centre	Arrivals in Bags/Qtl		Change		
		Sep' 11	Aug' 11			
Carrinan	Madhya Pradesh	1136000	657000	479000		
Soybean	Maharashtra	256000	184000	72000		
	Rajasthan	124500	96500	28000		
	Bundi (Raj)	1235	-	-		
	Baran (Raj)	32860	-	-		
	Jhalawar (Raj)	11070	-	-		
Rapeseed/Mustard	Rajasthan	1054000	929000	125000		
*Soybean: 1 bag = 90 kg; RM Seed: 1 bag = 85 kg						

Oil Meal Prices at Key Spot Markets:

Soy DOC Rates at Different Centers

	Ex-factory r	ates (Rs/ton)	
Centers	30-09-2011	31-08-2011	Parity To
Indore (MP)	16200	17500-17700	Gujarat, MP
Kota	15800	17100	Rajasthan, Del, Punjab, Haryana
Akola	16500	17700-17800	Andhra, Chattisgarh, Orrisa, Jharkhand, WB
Hingoli	17000	18800-18900	Andhra, Chattisgarh, Orrisa,Jharkhand, WB
Nanded/Latur	17000	18800-18900	Andhra, AP, Kar ,TN
Dhulia/Jalna	17500	18700	Mumbai, Maharashtra
Nagpur (42/46)	16800	18800	Chattisgarh, Orissa, Bihar, Bangladesh, AP, Kar, TN
Sangli	17000	19700	Local and South
Solapur	16500	19400	Local and South
Bundi	16500	-	

Soy DOC at Port

Centers	Port Price		
Centers	30-09-2011	31-08-2011	
Kandla (FOR) (INR/MT)	17500-17800	18500-18800	
Kandla (FAS) (USD/MT)	357-363	402-407	



International Soy DOC

Argentina FOB \$/MT	30-09-2011	31-08-2011	+/-
Soybean Pellets	334	393	-59
Soybean Cake Meal	334	393	-59
Soybean Meal	342	401	-59
Soy Expellers	342	401	-59

Sunflower Meal Rates

Contoro	Ex-factory rates (Rs/ton)			
Centers	30-09-2011	31-08-2011	Change	
Adoni	13800	14400	-600	
Khamgaon	12800	13400	-600	
Latur	13400	13900	-500	
Parli	13400	13900	-500	

Groundnut Meal

Groundnut Meal	30-09-2011	31-08-2011	Chg
Basis 45% O&A, Saurashtra	14000	16100	-2100
Basis 40% O&A, Saurashtra	15000	15100	-100
GN Cake, Gondal	15500	17100-17200	-1700

Mustard DOC/Meal

Mustard DOC/Meal	30-09-2011	31-08-2011	Chg
Jaipur (Plant Delivery)	7200	7000	+200
Kandla (FOR)	8200	8200	Unch
Sri Ganganagar	940	960	-20

Planting Progress - Oilseeds, India

The Kharif oilseeds have been sown in 179.59 lakh hectares up 2.74% compared to about 174.80 lakh hectares in the corresponding period last year.

The *Kharif* oilseeds plantings have got completed. The groundnut plantings have suffered the most. About 12.5% less sowing is reported in GN this season. Poor plantings in the GN seed are attributed to deficit rains during the period of sowing over the growing states of Gujarat, Karnataka and Andhra Pradesh.

Soybean is the leader among all the oilseeds in planting and it's sowing is up by 11% and reported at 103 lha compared to 93.27during the same period last year.

The planting progress in some of the *kharif* oilseed growing states is as follows:



Oct 01, 2011

Sowing Progress - Oilseeds Area in Iha					
Andhra Pradesh	Current	Corresponding Period Last Year	% Change		
Groundnut	10.18	13.47	-24%		
Sesamum	0.35	0.82	-57%		
Castor	2.34	1.86	26%		
Sunflower	0.16	0.42	-62%		
Soybean	1.51	1.27	19%		
Other oilseeds	0.01	0	#DIV/0!		
Total	14.55	17.84	-18%		
Maharashtra					
Groundnut	2.23	2.57	-13%		
Sesamum	0.40	0.50	-20%		
Sunflower	0.33	0.49	-33%		
Soybean	30.62	25.94	18%		
Nigerseed	0.37	0.38	-3%		
Other Oilseeds	0.79	0.95	-17%		
Total	34.74	30.83	13%		
Rajasthan					
Groundnut	4.240	3.470	22%		
Sesamum	4.200	5.470	-23%		
Soybean	8.900	7.650	16%		
Catorseed	1.800	1.490	21%		
Total	19.14	18.08	6%		

The oilseeds planting progress in Rajasthan and Maharashtra is above previous year's coverage supported by timely and adequate rains over the states. Oilseeds plantings in Andhra Pradesh has badly hit by 18% due to scantly rains over the state.

Soybean

As per trade sources the beginning soybean stock of the current oil year is quite negligible this season due to higher crushing of the beans followed by better overseas soy meal demand. The estimated stock stands at around 1.5-2.5 lakh tones.

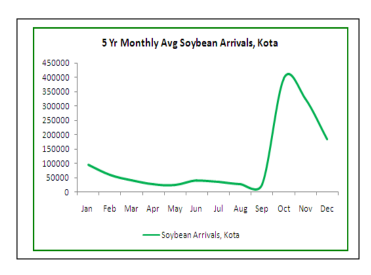
The domestic soybean harvesting is under-way and the new soybean crop arrivals have commenced across the major markets of Madhya Pradesh, Maharashtra and Rajasthan and gaining momentum. As per seasonality the soybean market is expecting arrival pressure to mount from 15 of October thru 25 October, despite 7-10 day delay in harvesting due to extended rains. This is due to the Diwali festival when the farmers are usually seen offloading their produce to liquidate ahead of the festival.

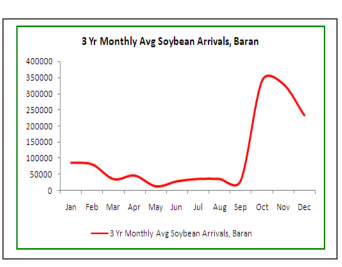
The moisture content from the bean is fast depleting and currently reported between 8-15 per cent in various growing regions.



Soybean Arrival Pattern in Rajasthan Market

Kota Baran





The past trend reveals, the peak soybean arrival pressure is witnessed between 15 th October – 20 th October. The arrival pressure is gradually picking-up in Madhya Pradesh, Maharashtra and Rajasthan which will subsequently exert pressure on the bean prices during the period, and may see the lowest levels of the season.

The major market players like Cargill, Ruchi, Noble grains, Adani and Bungee have already entered in the market.

Soybean Crop Production Forecast - India

State	Area (Iha)	Yield (kg/ha)	Production (L MT)	% Change
Madhya Pradesh	57.3	1134	64.9	6.5
Maharashtra	31	1156	35.8	30.1
Rajasthan	9	1373	12.4	61.8
Total India	103.34	1163	120.1	18.7

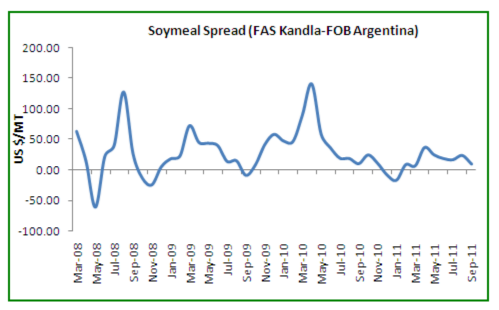
Considering the our new soybean yield estimated at 1163 kg/ha, we have pegged India's soybean we have slightly revised our output estimate downwards to 12.01 Mn T (120.1 lt) from our previous 12.3 Mn T. As per trade the India's soybean output is projected at 12.5 Mn T.



Soy meal- FAS Kandla Vs FOB Argentina (Spread)

The global economic crisis has lead the overseas buyers cautious to buy meal from India. Weakness in US and EU markets warrants fall in US soy market which may further lead to losses in Latin American meal. The major soy meal buyers (Far East and South East Asia) from India are waiting for the US and Latin American soy meal market to ease to en-cash the spillover impact on Indian meal market. Indian meal prices will soften if meal prices ease in US of LatAm.

India's average soybean production is increasing by around 10% and so the average Indian soy meal exports to overseas are seen rising in the similar rate. India exported 41,26,699 MT of soy meal during the oil year Oct 2010 to Sep 2011. Considering the India's rise in soybean production by around 19% we can estimate India's soy meal shipments at 49,10,772 MT in the oil year 2011-12.



*FAS, Kandla less FOB Argentina

As expected the soy meal price spread between India and Argentina narrowed during September. The average monthly spread between FAS Kandla and FOB Argentina is resulted at US \$10/MT compared to US \$24/MT in Aug. The current spread level is considered as comfortable level for forward booking.

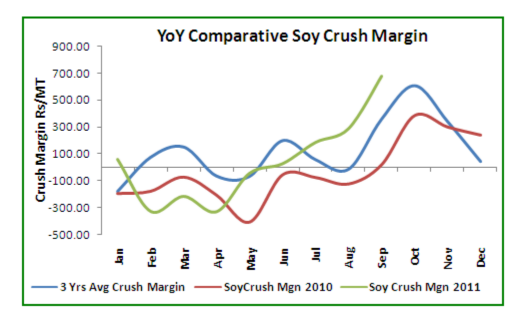
Rising trend in soybean crush parity in positive zone and relatively good overseas soy meal exports compared to last year remained encouraging to the solvent extractors.

Recommendation: Given the fact that US is harvesting considerably a good soybean crop and weakness in global economy the meal prices will soften in US market which will spillover impact on South American and Indian meal prices leading to competitiveness.

The India meal exporters are advised to aggressively look towards Far East and South East Asian countries as the region is closely watching Indian meal market.



Soy meal Dynamics and Crush Margin



Soybean crush parity has significantly jumped primarily attributed to better revenue in soy meal followed by higher soy meal exports during the season. India witnessed better soy meal shipments even during lean season.

The current soybean crush parity is substantially above the corresponding period last year and even above 3 year monthly average.

The monthly, September, soybean crush margin is ruling around Rs677/MT compared to Rs289/MT last month. The margin remained supportive for soybean crush in near-term.

Expected Price Range in Soy Complex During October:

Commodity	Price Range	Crush Margin
Soybean	20000-20500	
Soy Meal	15500-16000	1294
Soy Oil	54200-57400	

During the month of October we expect soybean, meal and soyoil to soften and may witness the price levels indicated in the table above. Considering the levels we the average soybean crush margin in October is expected to be around Rs1280-1290/MT.

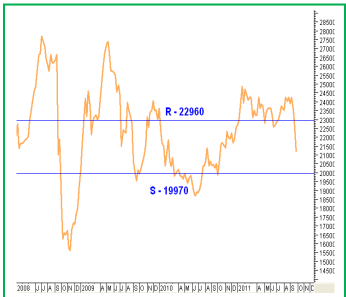


Technical Analysis:

NCDEX Soybean Futures (Nov.)



Soybean Spot, Indore



*In Rs/MT

Supports & Resistances NCDEX Nov Soybean					
S2 S1 PCP R1 R2					
1976	2000	2129.5	2227	2325	

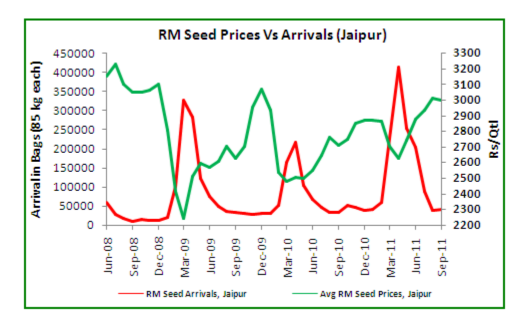
- > The Monthly candlestick chart pattern featured selling pressure in the market.
- Prices closed below 9-day and 18-day EMA supporting bearish momentum.
- ➤ Oscillators and price indicators indicate prices to fall during the month and are expected to move towards 2000 1990 levels.
- ➤ Trade Recommendation (NCDEX Soybean Nov) 1 Month: Sell on rise towards 2180 2200 levels.T1 2000; T2 1980; SL 2200.
- > **Spot:** We recommend *Sell* on rise towards 2270–2280 levels.

Rapeseed - Mustard Seed

RM seed prices featured losses pressured by seasonal soybean harvest coupled with weak international market. The market will continued to get mild pressure in near-term but renewed RM oil buying ahead of the festival Diwali will lend support to the seed prices. The RM seed millers are seen making trade enquiries in the seed ahead due to festivities in the month of October.



RM Seed Prices Vs Arrivals, Benchmark - Jaipur



Arrivals during September declined to 10,54,000 bags compared to 9,29,000 bags in August.

RM Seed Supply, Rajasthan

RM Seed Arrivals in Rajasthan in Bags (85 kg each).			
Monthly Arrivals-Sep	1 Month Ago	Corresponding Period Last Year	
10,54,000	9,29,000	7,70,000	

The RM oil demand surges between late Oct – Jan on seasonal demand, this is the period when the seed prices surge in cash market.





Expected Price Range and Crush Margin – RM Seed Complex (Rs per MT)

Jaipur

Commodity	Price Range	Crush Margin
RM Seed	29100-29200	
Rape Extract	6800-6900	-1977
RM Oil	61500-62000	

Sri Ganganagar

Commodity	Price Range	Crush Margin	
RM Seed	24800-24900		
Rape Extract	8900-9000	3141	
RM Oil	60500-61000		

Alwar

Commodity	Price Range	Crush Margin	
RM Seed	27800-27900		
Rape Extract	6600-6700	803	
RM Oil	61000-61500		



Technical Analysis:

NCDEX RM Seed Futures (Nov.)

RM SeedSpot, Jaipur





Supports & Resistances NCDEX Nov RM Seed				
S2	S1	PCP	R1	R2
2592	2700	2813	2967	3122

- The monthly candlestick chart pattern reveals sharp fall in the prices.
- Prices closed below 9-day and 18-day EMA supporting bearish momentum.
- ➤ Price indicators and oscillators reflect prices will slightly ease during the month. The RM seed prices are expected to fall and move towards 2690 2700 levels.
- ➤ Trade Recommendation (NCDEX RM SEED Nov) 1 Month: Sell on rise towards 2940 2950 levels. T1 2690; T2 2680; SL 2955.

RM Seed Spot: In spot the RM seed prices are expected to fall during the month towards 2845 level. We recommend *Sell* on rise towards 3130 – 3140 levels.

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