



Pulses Monthly Research Report

November 1, 2014

Content

Pulses Sector-Highlights

- Domestic:
- International
- Monthly Outlook

Pulses-Wise Summary

- Chana
- Matar
- Masoor
- Tur
- Urad
- Moong

Appendix

1. Pulses Wise Technical Outlook For November Month
2. Chana at Future Market
3. Kharif Pulses 2014-15 Production Forecast
4. Pulses Tender Update
5. Parity/Disparity of Imported Pulses:
6. Port Update-Pulses Containers report:
7. Indian Pulses- Wise Import- Monthly Analysis
8. Inflation (Year on Year)
9. Monsoon 2014
10. Seasonality Index
11. Indicative International Prices
12. Pulses Prices (Pulses-Wise; Market-Wise Comparison) at Key Spot Markets
13. Pulses Arrivals (Pulses-Wise; Market-Wise Comparison) at Key Spot Markets
14. Processed Pulses Prices (Dal-Wise; Market-Wise Comparison)
15. Retail & Wholesale Prices
16. Pulses Production Snapshot by MOA – Total and Pulses-Wise
17. Domestic pulses Production, Demand and Import (in Million Tonne) by MOA
18. Indian pulses export - MOA
19. Australian Pulses – Area, Production and Yield
20. Canadian Pulses – Area, Production and Export

Pulses Sector-Highlights

Domestic:

[\(Back to Content\)](#)

- Pulses market noticed firm movement.
- Commencement of rabi sowing reported in all major producing states. According to Ministry of Agriculture, rabi pulses 2014-15 coverage is surge by 17.7% to 7.84 lakh ha. compared with 6.66 lakh ha. during the corresponding period of last year. Indian farmers may sow higher masoor area on relatively better returns from other crops.
- Increase in MSP and Govt. agencies buying decision lifted chana prices in domestic cash markets and future market. The chana prices surge to Rs.2,900-3050 a quintal and likely to reach near Rs.3150-3200 per quintal.
- **Chana MSP Up Rs.3175/Qtl.; Masoor MSP Up Rs.3075/Qtl.**-The Cabinet Committee on Economic Affairs, Government of India increased the minimum support price (MSP) of chana (chickpea) and masoor (lentil) by Rs.75 per quintal and Rs.125 per quintal respectively to Rs.3175per quintal and Rs.3075per quintal for Rabi Crops of 2014-15 season to be marketed in 2015-16.
- In a recent decision, Cabinet Committee on Economic Affairs declared that the National Agricultural Cooperative Marketing Federation (NAFED), National Cooperative Consumers' Federation (NCCF), Central Warehousing Corporation (CWC) and Small Farmers Agri Business Consortium (SFAC) will be the nodal agencies for procurement of pulses, and losses if any, incurred by the nodal agencies in such operations would be fully reimbursed.
- According to Andhra Pradesh Agriculture Department, following is rabi pulses sowing progress till Oct.29,2014:

Area (in Lakh Ha.)	This year till 29/10/14	Last year till 29/10/13	% Change Y-O-Y
Tur	0	0	
Chana	0.807	2.33	65.4
Moong	0.013	0.01	-30.0
Urad	0.217	0.06	-261.7
Total Pulses	1.09	2.46	-55.7

- According to the Telangana Agriculture Department, following is rabi pulses sowing progress till Oct.29,2014:

Area in Lakh Ha.	This year till 22/10/14	Last year till 22/10/13	% Change Y-O-Y
Tur	0	0	
Chana	0.29	0.41	-29
Moong	0.01	0.01	0
Urad	0.01	0.02	-50
Total Pulses	0.32	0.45	-29

- According to Maharashtra Agriculture Department, following is rabi pulses sowing progress till Oct.30,2014:

Pulses Area in ('00 Ha.)	Area Till 30/10/2014	Last Year Area on 30/10/2013	% Change Y-O-Y
Gram	1002.12	695.75	44.0
Other Pulses	19.59	66.27	-70.4
Total Rabi Pulses	1021.71	762.02	34.1

- The cyclonic storm, 'NILOFAR' & 'HUDHUD' delayed the kharif crop harvesting and rabi sowing progress.
- Delhi State Food and Supplies Department has imposed the pulses stock limit of 2000 quintals for wholesalers and 50 quintals for retailers. There is, however, no upper limit for imported pulses. There is no upper stock limit for the commission agents who do not retain any consignment of pulses received for a period exceeding 15 days from the date of its receipt.
- The exemption of stock limit on imported pulses extended till September 30, 2015
- The exemption of Customs Duty on imported pulses extended till December 31st, 2014 for Garbanzos and till March 31st, 2015 for other Pulses.
- NCDEX launch Chana 2 MT futures contract (CHANA2MT) expiring in the months of January 2015 and thereafter. The contract expiring in the months of January 2015 and February 2015 will be available for trading from October 01, 2014. Currently, Chana 1 MT futures contracts (Symbol: CHANA1MT) expiring in the months of October 2014, November 2014 and December 2014 are available for trading and would continue to be traded as per existing contract specifications.

International:

[\(Back to Content\)](#)

- Canadian lentil exports during the week ending October 19 totaled at 47000 MT, boosting this season total export to 142600 MT, up from 123400 MT during the same period in last year.
- In Canada, pulses harvesting almost complete.
- AAFC estimates lower pulses production in Canada & USA during 2014-2015; except the record USA Chana.
- The USDA's Commodity Credit Corporation office release purchase tender of 8,240 metric tonnes (MT) of pulses for shipment in December and January.
- In UK, farmers are likely to shift towards pulses (pea and beans) crop in upcoming sowing season from rape seed and sugar beet due to falling prices. The pulses arable area would be higher in this spring season against the 30,000 ha. planted during the spring season in last year. Meanwhile, stocks of spring pulses seed are unseasonably low, and would be insufficient for increased demand. The pulses prices are continuously decline, but sellers still get 30-35 Euro per tonne premium over feed wheat with an additional 15-25 Euro per tonne paid for human consumption.
- According to UNIP, exports of field pea from France surged up in August, fairly higher when compared to previous month but lower as compared to the previous year. Around 13,480 metric tons (MT) of export shipment been totaled during August which was 5775 MT previous month and around 15,525 MT last year during the same month. Major export destination was Europe particularly Belgium followed by Spain and Norway.
- In UK, farmers are likely to shift towards pulses (pea and beans) crop in upcoming sowing season from rape seed and sugar beet due to falling prices. The pulses arable area would be higher in this spring season against the 30,000 ha. planted during the spring season in last year. Meanwhile, stocks of spring pulses seed are unseasonably low, and would be insufficient for increased demand. The pulses prices are continuously decline, but sellers still get 30-35 Euro per tonne premium over feed wheat with an additional 15-25 Euro per tonne paid for human consumption.
- In Mexico, Favorable weather for planting of winter chickpea crop witnessed, while, prices are at the lowest since 2010.
- In Turkey, smaller domestic lentil crop earlier in 2014 has increased the imports from Canada.

November Outlook: - In October, pulses prices witnessed firm movement and likely to continue steady movement in November month on supply and quality concern.

Chana (Chickpeas /Bengal Gram)

Fundamental Analysis and Outlook

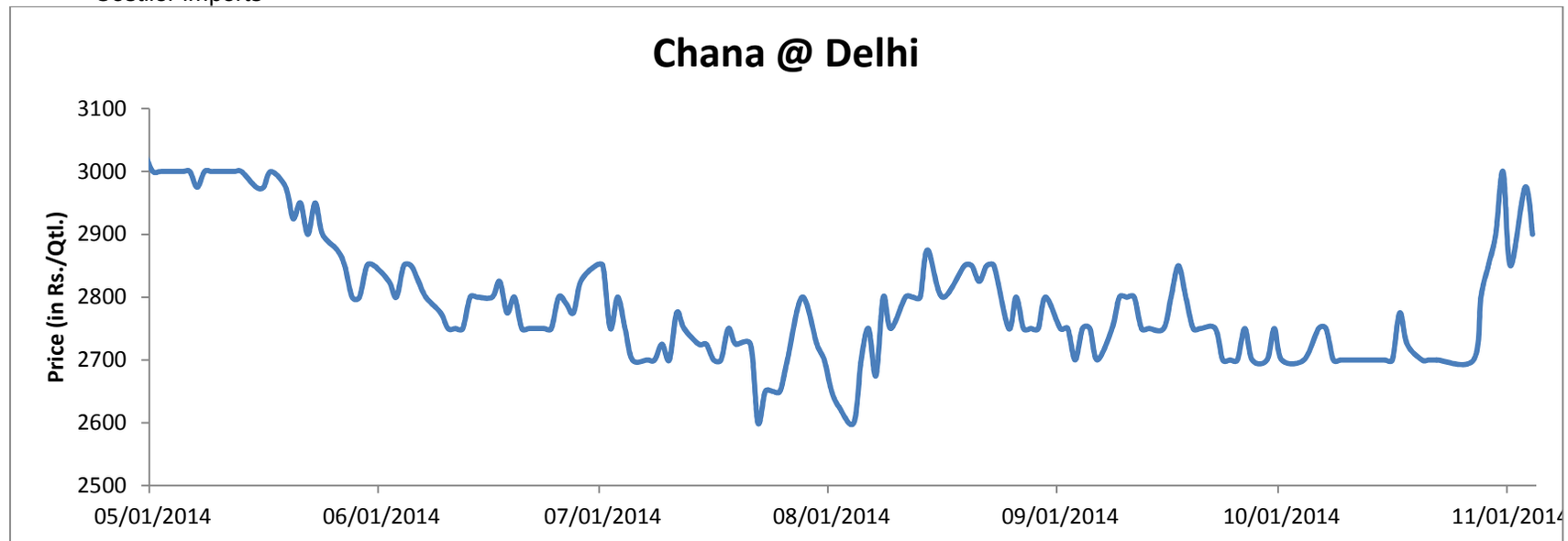
Market Recap:

Chana prices noticed mostly flat tone on comfortable supply side. However, after Diwali prices surged on increase in MSP and decision of financial aid to Govt. nodal agencies on pulses procurement.

Price Dynamics:

In October, average prices in key markets up by 1- 2%. Prices witness steady tone due to:

- Increase of MSP by Rs.72 per quintal.
- Central Govt. decisions to aid nodal agencies for losses on 2014-15 rabi pulses crop procurement.
- Delay in rabi sowing on cyclonic storm.
- Farmers initial intention to shift towards other competitive crop.
- Costlier imports



Seasonality Index hints toward chana is likely to notice firm movement in the November. (Appendix No. 12)

Chana Future Market Analysis (Appendix No. 3)

Future market seasonality hints towards firm movement in coming months.

The Market spread between Futures and spot is likely to decline in November Month on relative high quotes at cash market. The October monthly spread fell to -40 from -44 in previous month.

Production-

Market participants revealed that farmers may sow higher rabi area under chana as delay in rainfall results fallow land during kharif season.

According to the AAFC, the Canadian chana production is estimated to decrease by 20% to 141 kt in 2014-15, largely due to lower yields. The carry-out stocks are expected to fall but remain burdensome.

Chickpeas	Area Seeded thousand ha	Area Harvested	Production thousand ha	Import thousand metric tonnes	Export	Carry-out Stocks	Average price \$/t
2012-2013	81	80	161	9	69	54	690
2013-2014	77	76	177	9	48	130	500
2014-2015f	73	71	141	8	90	125	460-490

In USA, the chickpea area seeded is estimated by the USDA at a record 0.22 mln acres, up 4% from 2013-14. This is largely due to higher area seeded in the state of Montana. Meanwhile, AAFC forecast slightly higher 0.16 Mt production than last year.

Import Dynamics (Appendix No 7, 8& 9)

- ✓ Parity/Disparity-Imports are currently unviable. However, disparity decline to Rs.1000-1500 per tonne.
- ✓ Imported Quantity-Continuous imported chana reported at Indian ports; (0.23 Lakh tonne against 0.21 lakh tonne in September).

Market Outlook for November:

Chana prices are likely to remain steady. Chana prices are likely to take strong cues from rabi sowing progress.

Field Pea (Matar/Dry Pea)

[\(Back to Content\)](#)

Fundamental Analysis and Outlook

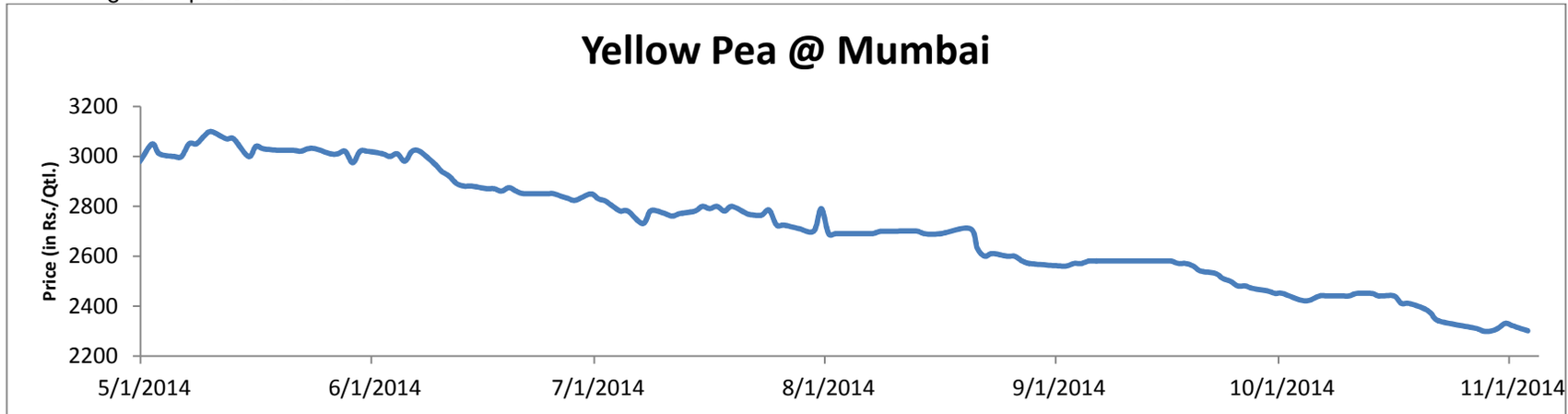
Market Recap:

Imported and domestic yellow peas witnessed weak tone during the October.

Price Dynamics:

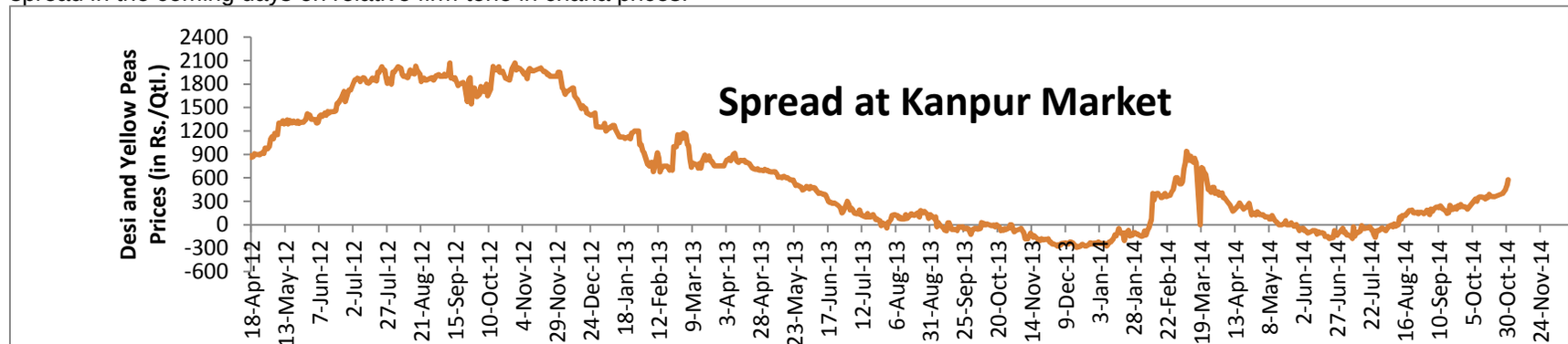
In October, yellow pea average prices at Mumbai and Kanpur fell by 3-5%. Prices witnessed weak tone due to:-

- Continuous arrivals of new international crop.
- Higher imports in October



Spread With Chana

The spread between chana and pea at Kanpur reached to 500 on relative firm movement in chana prices. Meanwhile, spread is expected to spread in the coming days on relative firm tone in chana prices.



Seasonality Index depicts pea prices are likely to notice firm tone to range-bound movement in the November. (Appendix No. 12)

Production-

In India, farmer are likely to sow lower crop area in this year and would like to shift towards masoor and other competitive crop.

In Canada, dry peas production is estimated to decrease by 11% to 3.5 Mt during 2014-15 on lower yields. Saskatchewan is expected to account for 2.0 Mt of the dry pea production, Alberta over 1.4 Mt, with the remainder of the production in Manitoba and British Columbia. Exports are forecast to increase to 2.8 Mt, with India, China and Bangladesh continuing to be three markets. Green dry peas prices are expected to maintain a premium of C\$75/t over yellow dry peas, which are above the historical average, but well below the C\$165/t premium green peas had over yellow peas last year.

Canadian Dry Peas	Area Seeded	Area Harvested	Yield	Production	Imports	Total Supply	Exports	Total Domestic Use	Carry-out Stocks	Average Price
	thousand ha		t/ha	thousand metric tonnes						(in \$/t)
2012-2013	1509	1475	2.26	3341	16	3622	2650	798	174	340
2013-2014	1345	1329	2.98	3961	26	4161	2780	1071	309	260
2014-2015	1588	1488	2.4	3577	15	3901	2800	826	275	230-260

(Source-AAFC)

In USA, area seeded under dry peas for 2014-15 is forecast by the USDA to rise by 8% from 2013-14 on high area in Montana and North Dakota. Meanwhile, AAFC also increase USA dry peas production forecast by 8% to 0.78 Mt.

Import Dynamics (Appendix No 7, 8& 9)

- ✓ Parity/Disparity-Imports are currently unviable and importers are getting disparity of Rs.3000-4000 per tonne and likely to reach 5000 during November.
- ✓ Imported Quantity- Higher quantity of imported pea arrived at Indian ports; (1.94 Lakh tonne against 1.92 lakh tonne in September).

Market Outlook for November:

We expect prices to witness range-bound tone in the near –term. Sharp fall in prices will also supported from chana prices. Prices are likely to take a note on current rabi sowing progress.

Masoor (Lentil/Masur)

Fundamental Analysis and Outlook

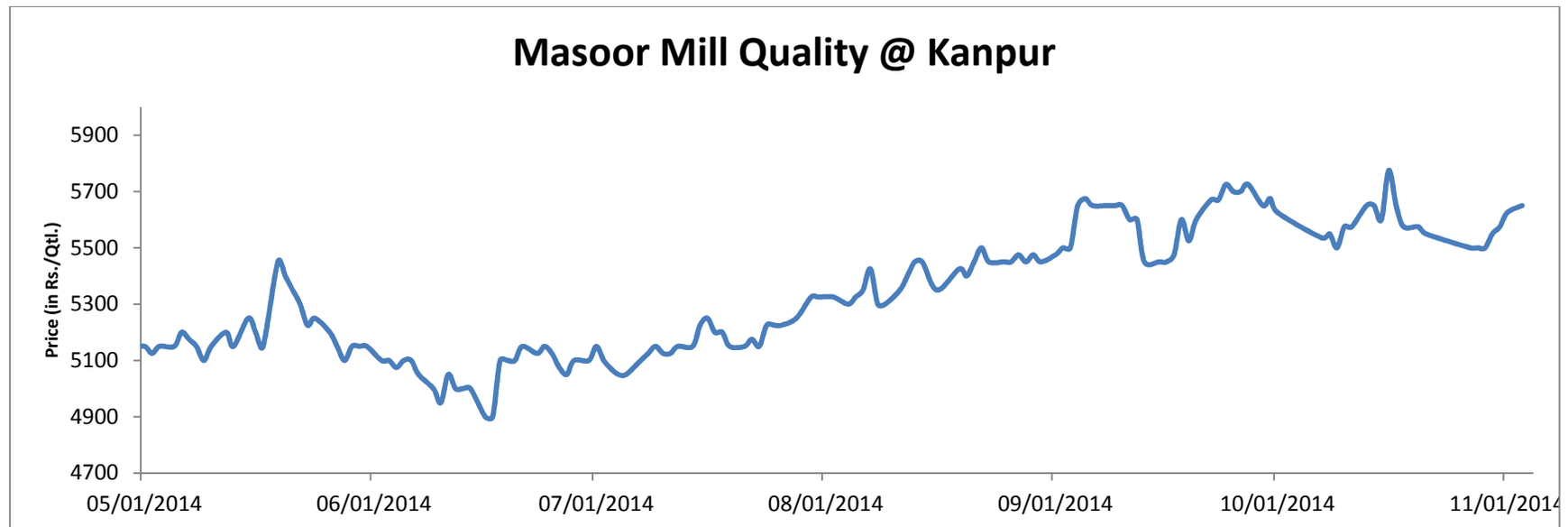
Market Recap:

Desi and imported masoor mostly noticed firm tone during the October.

Price Dynamics:

In October, average prices in key markets up by 2-5%. Prices get support on:

- Delay in Rabi sowing
- Increase of MSP by Rs.125 per quintal.
- Weakening of Indian rupees.
- Good buying interest for new Canadian crop.
- Supported by lower planted area under tur crop.



Seasonality Index also depicts range-bound movement expected in prices during November month. (Appendix No. 12)

Production-

In Canada, the lentil production is estimated to fall by 19% to below 1.8 Mt. The Large green production is forecast to fall from last year to over 0.4 Mt, while red lentil production is expected to be unchanged at 1.2 Mt. Production of the other remaining lentil types is expected to fall to just over 0.1 Mt. Large green lentil prices are forecast to maintain a premium over red lentil prices, compared to a C\$30/t discount to red types in 2013-14.

Lentils	Area Seeded	Area Harvested	Production	Import	Export	Carry-out Stocks	Average price
	thousand ha		thousand ha	thousand metric tonnes			\$/t
2012-2013	1018	1004	1538	9	1638	307	440
2013-2014	1060	1052	2173	9	1755	169	445
2014-2015f	1267	1166	1756	10	1600	50	500-530

(Source-AAFC)

In USA, the area seeded under lentils for 2014-15 is forecast by the USDA at 0.3 mln acres, down 12% from 2013-14 due to lower area seeded in Montana. Meanwhile, AAFC also estimate decline of lentil production by 19% in to 0.2 Mt in 2013-14.

Import Dynamics (Appendix No 7, 8& 9)

✓ Imported Quantity-Lower quantity of imported masoor (0.69 lakh tonne against 0.92 lakh tonne shipped in October) arrived at Indian ports.

Market Outlook for November:

Prices are likely to notice steady tone. However, prices may take strong cue from commencement of upcoming rabi season sowing.

Tur (Toor/Arhar/Red Gram/Pigeon Pea/Avare)

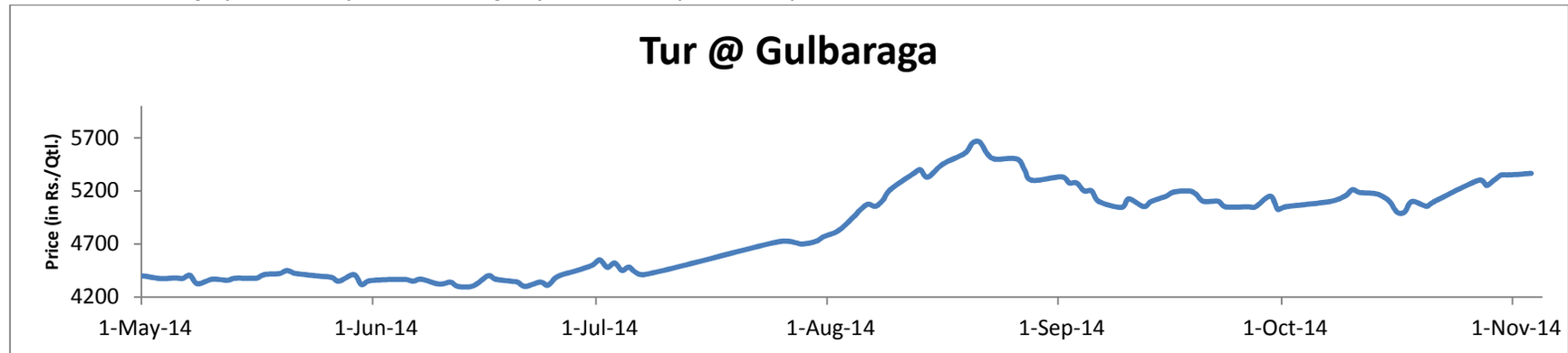
Fundamental Analysis and Outlook

Market Recap:

During October, tur noticed firm tone on delay in harvesting and expected crop loss after 'HUDHUD' cyclonic storm.

Price Dynamics:

In October, average prices in key markets surge by 1-3% on expected crop loss.



Seasonality Index also depicts range-bound movement expected in tur prices in near term. (Appendix No. 12)

Production- According to the AgriWatch preliminary estimates, kharif tur 2014-15 production is down to 29.7 lakh tonne against the 27 lakh tonne estimated and 37.17 lakh tonne targeted by Ministry of Agriculture. (Appendix No.4)

Import Dynamics (Appendix No 7,8& 9)

- ✓ Imported Quantity-Higher quantity of imported tur arrived at Indian ports; (0.78 Lakh tonne against 0.48 lakh tonne in September).

Market Outlook for November:

Tur prices are likely to notice sideways tone in the near –term on new crop arrivals.

Urad (Black Matpe/Black Gram)

Fundamental Analysis and Outlook

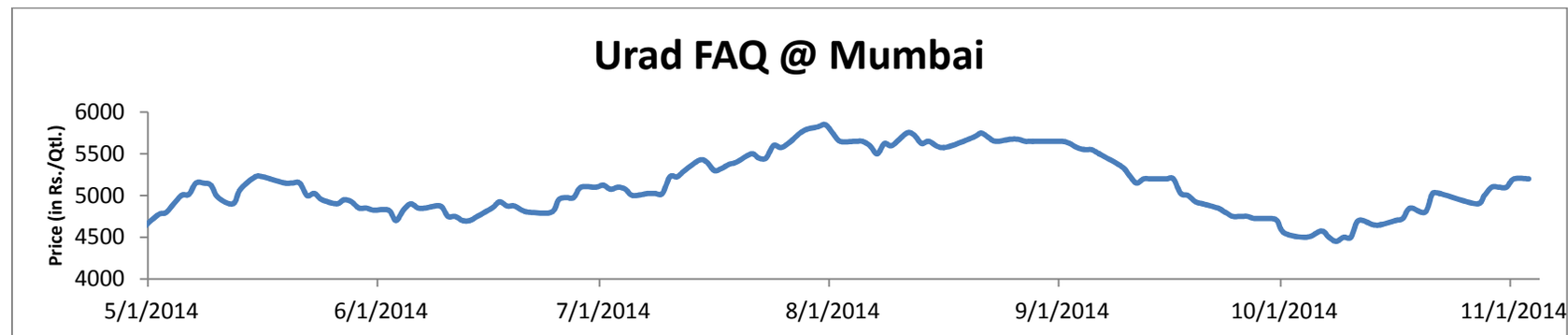
Market Recap:

During the period, urad prices noticed weak tone on good crop in Madhya Pradesh but later surge on the high moong prices.

Price Dynamics:

In September, average prices in key markets fell by 5-8%. Urad prices in first half fell on good kharif crop and, in second half prices surge due to high moong price as dal miller's shift towards more urad dal processing.

Meanwhile, low carry-forward stock leads to strong buying activities in domestic market and new crop from Burma would be available in next year's March month.



Seasonality Index also depicts firm tone expected in prices in near term. (Appendix No. 12)

Production- According to the AgriWatch preliminary estimates, kharif urad 2014-15 production is down to 10.47 lakh tonne against the targeted 12 lakh tonne by Ministry of Agriculture. (Appendix No.4)

Import Dynamics (Appendix No 7,8 & 9)

- ✓ Parity/Disparity-Urad FAQ imports are currently unviable and importers are getting disparity of Rs.300 per tonne. Moreover, Urad SQ imports are also remain unviable and importers are getting disparity of Rs.400 per tonne.
- ✓ Imported Quantity: Lower quantity of imported urad arrived at Indian ports; (0.25 Lakh tonne against 0.47 lakh tonne in September).

Market Outlook for November:

Prices are likely to remain firm on moong price support. However, good crop production in kharif resist major rise in prices. Moreover, rabi sowing progress also put pressure on the prices.

Moong (Green gram/Mung)

Fundamental Analysis and Outlook

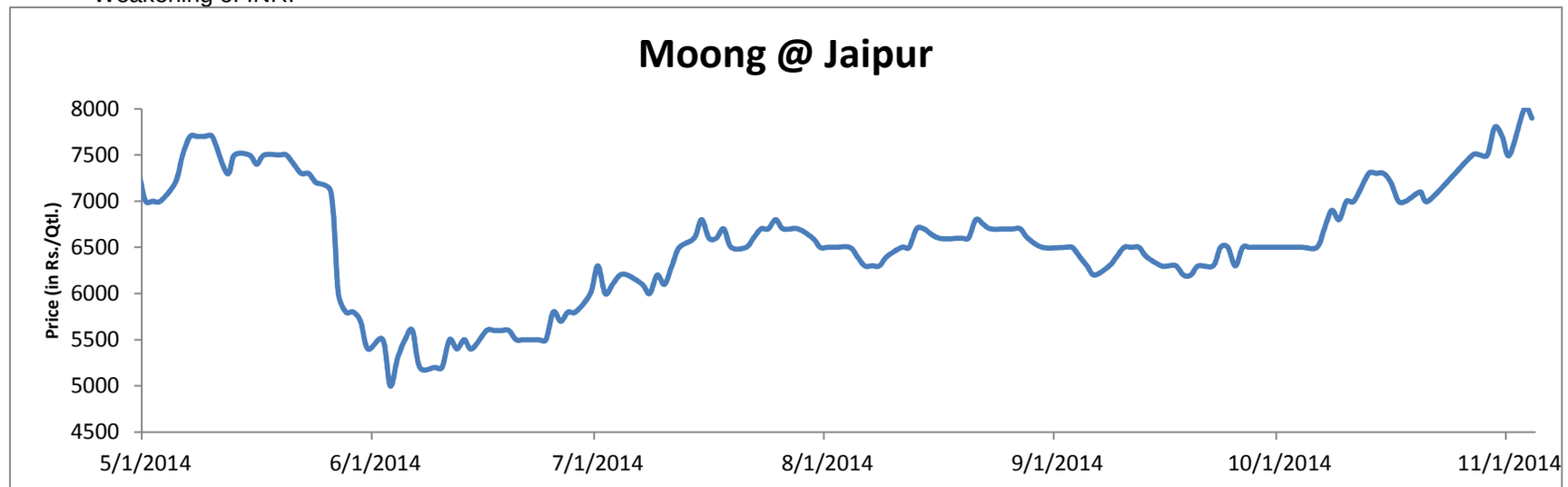
Market Recap:

Moong market witness firmness in October month on strong buying interest for good quality crop.

Price Dynamics:

In October, average prices in key markets surge by 18-24%. Prices surge due to:

- Strong buying interest.
- Lower kharif production.
- Lesser arrivals.
- Weakening of INR.



Seasonality Index also depicts firm movement expected in prices in near term. (Appendix No. 12)

Production- According to the AgriWatch preliminary estimates, kharif moong 2014-15 production is down to 7.85 lakh tonne against the targeted 10.83 lakh tonne by Ministry of Agriculture.(Appendix No.4)

Import Dynamics (Appendix No 7,8 & 9)

- ✓ Imported Quantity-Lower quantity of imported moong arrived at Indian ports; (0.02 Lakh tonne against 0.05 lakh tonne in September).

Market Outlook for November:

We expect prices to be steady during November. Prices are likely to breach record high levels.

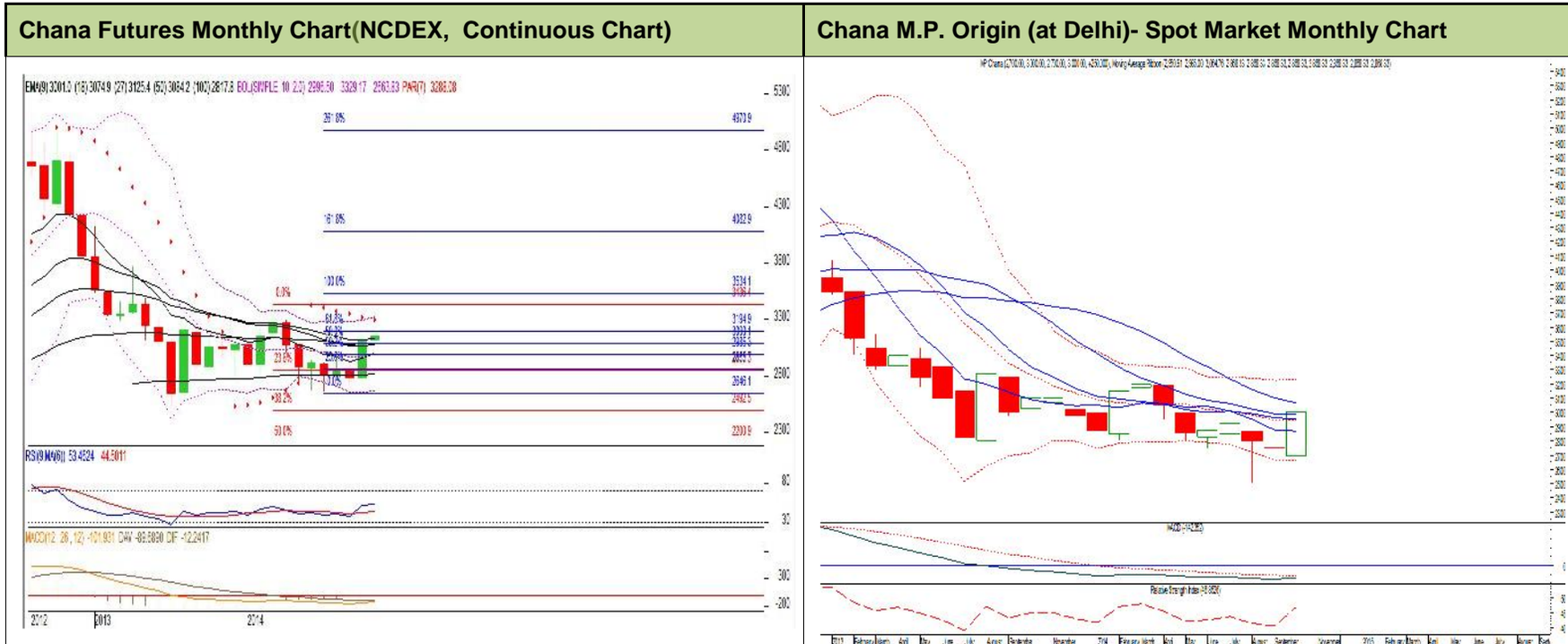
Appendix

Kharif Pulses 2014-15 Production Forecast

[\(Back to Content\)](#)

Pulses	Production in 2014-15 (in Lakh Tonne)	
	Targeted	Expected
Urad	12	10.47
Moong	10.83	7.85
Tur	37.17	29.7

Pulses Wise Technical Outlook For November Month:-
Chana



Outlook – We expect prices to notice steady to range-bound tone in the coming days.

- ❖ Charts depicts fresh firm trend in prices
- ❖ Upward movement of RSI in neutral region hints for firm tone in price.
- ❖ Expected price band for chana is 2900-3400 levels in this month.

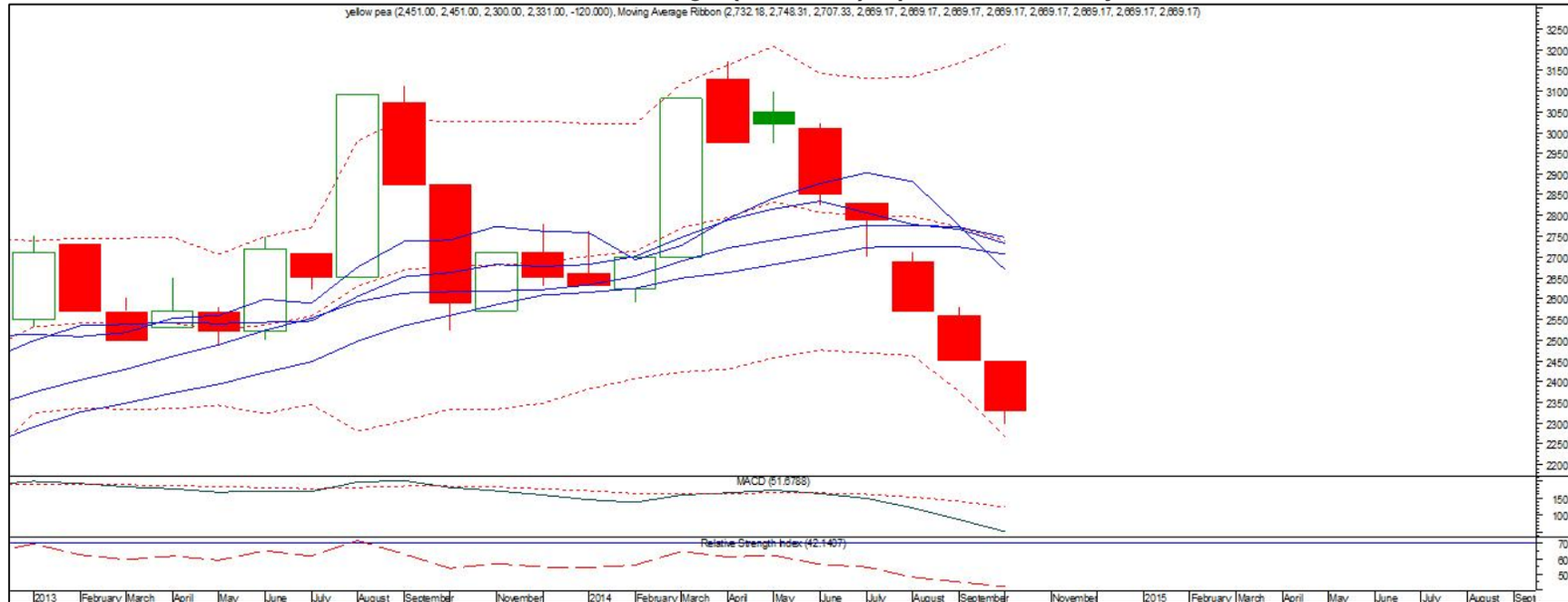
Strategy: Market participant are advised to go for Buy on dips.

Trade Recommendations:

- **At NCDEX (Nov.)** Buy near 3100 levels with targets of 3200 and 3250 keeping stop loss at 3024
- **Spot Market outlook:**MP origin chana at Delhi is likely to remain firm in the range of Rs 2900-3300 per Qtl.

Pea

Yellow Peas -Canadian Origin (at Mumbai)- Spot Market Monthly Chart



Outlook - We expect prices to notice weak tone in the coming days.

- Candlestick chart denotes selling interest in the market.
- Downward movement of RSI in neutral region hints for weak tone in price.
- Expected price band for pea is 2100-2400 levels in this week.

Strategy: Sell

Trade Recommendations: Sell around 2350 with the first target of 2280 and second target 2251 with stop loss at 2392 level.

Support & Resistance				
S2	S1	PCP	R1	R2
2150	2200	2331	2600	2700

Masoor

Desi Masoor (at Kanpur) Spot Market Monthly Chart



Outlook –Firm movement in prices is likely to be noticed in coming weeks.

- Chart depicts fresh buying interest in the market.
- RSI is oversold region cautions bulls.
- Expected price band 5200-6000.

Strategy: Buy on dip.

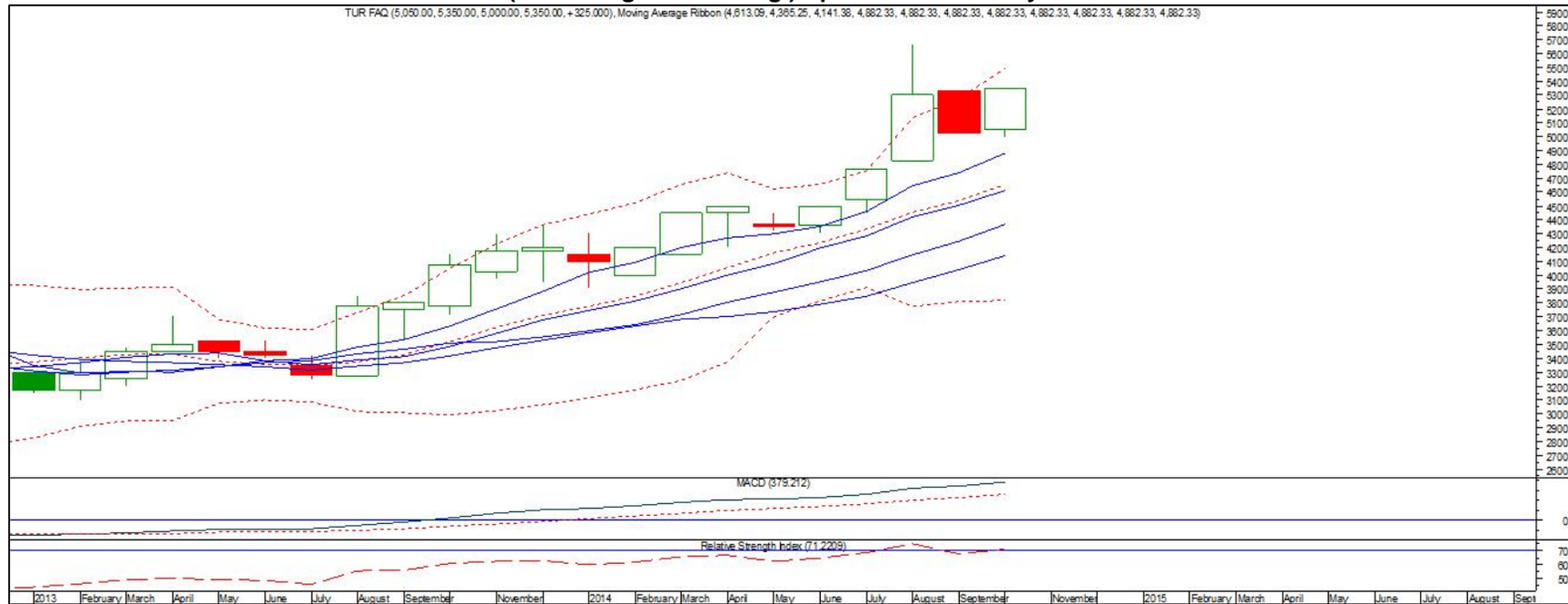
Trade Recommendations: Buy around 5550 with the first target of 5700 and second target 5750 with stop loss at 5460 level.

Support & Resistance				
S2	S1	PCP	R1	R2
5000	5100	5575	6000	5200

[\(Back to Content\)](#)

Tur

Tur (at Gulbarga- Kalaburagi) Spot Market Monthly Chart



Outlook - We expect prices to notice firm tone in the near –term.

- Candlestick chart denotes firm movement in the market.
- RSI is moving up towards neutral region depicting firmness.
- We expect tur prices to remain with firm biasness in coming days.

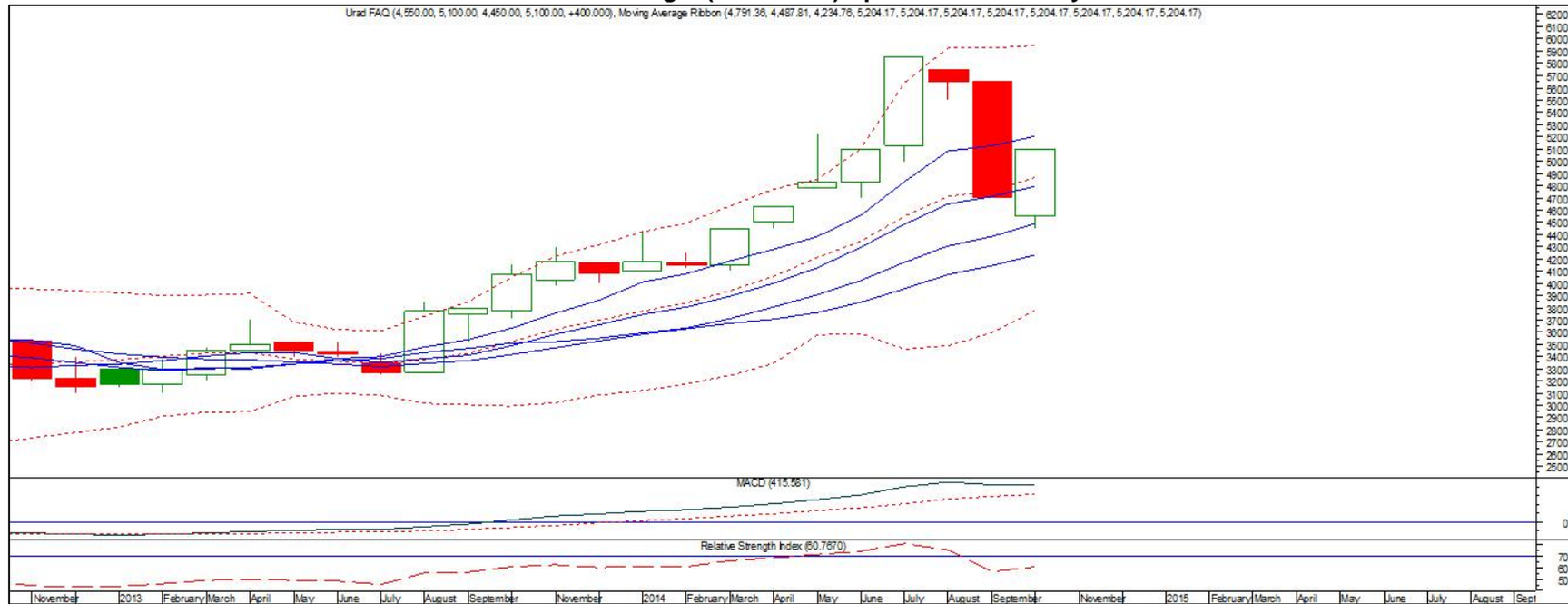
Strategy: Buy.

Trade Recommendations: Buy near 5350 with targets of 5500 and 5600, keeping stop loss of 5250.

Support & Resistance				
S2	S1	PCP	R1	R2
5150	5100	5350	5600	5700

Urad

Urad FAQ- Burma Origin (at Mumbai) Spot Market Monthly Chart



Outlook - We expect firm tone in the near –term.

- Candlestick chart supports firmness in the market.
- RSI is beckoning further firmness in prices.
- Expected price range is 5100-5700.

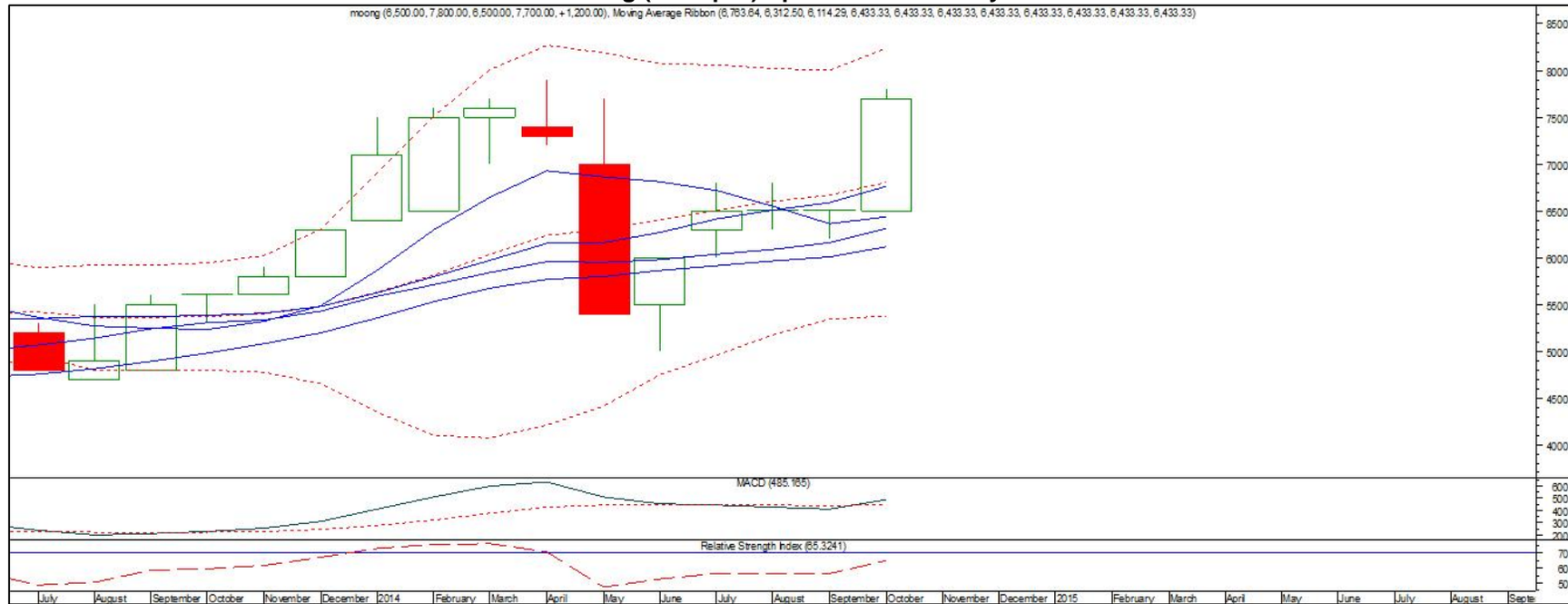
Strategy: Buy on dips.

Trade Recommendations: Buy around 5100 with a target of 5300 and 5400 keeping stop-loss at 4960.

Supports & Resistances				
S2	S1	PCP	R1	R2
4500	4700	5100	5500	5650

Moong

Desi Moong (at Jaipur) Spot Market Monthly Chart



Outlook - We expect prices to notice firm to range-bound in the coming days.

- Candlestick chart depicts firm tone in the market.
- Positioning of oscillator RSI favors bulls.
- Expected price band is 7000-8000 levels.

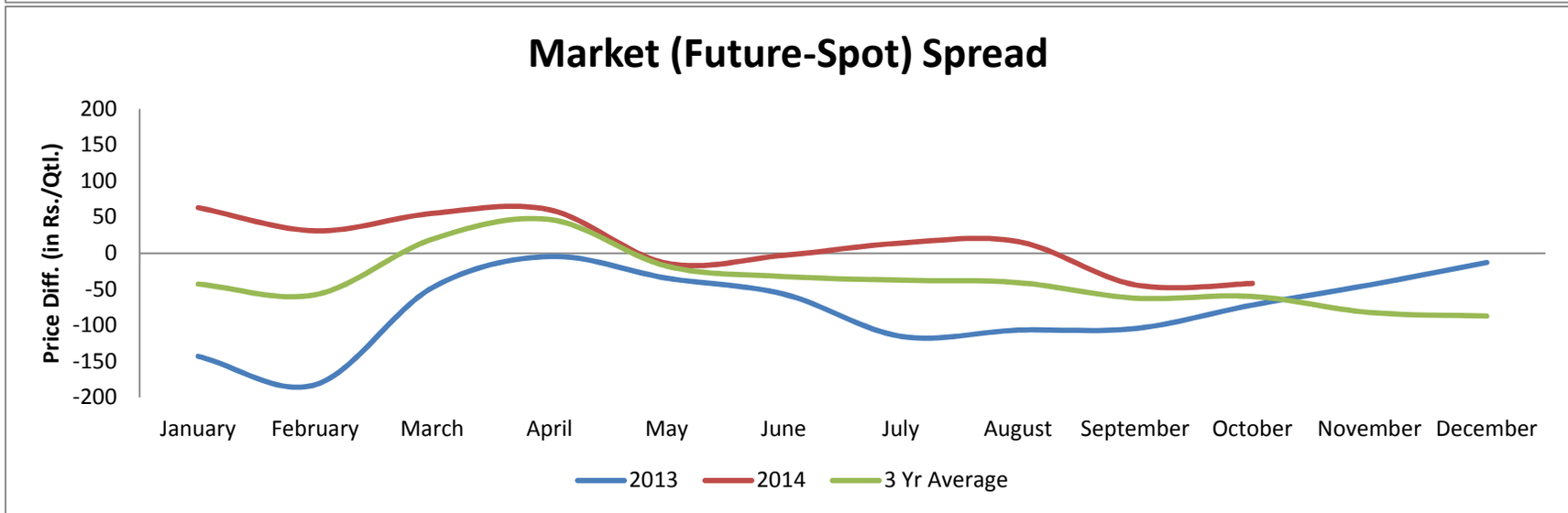
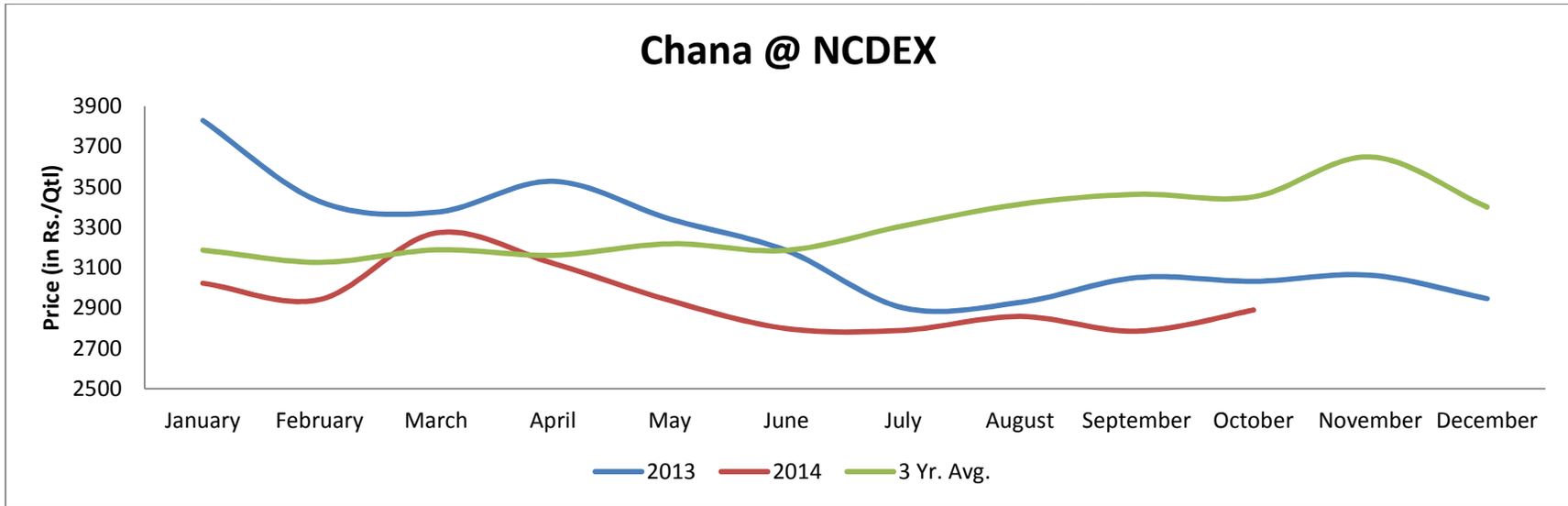
Strategy: Buy

Trade Recommendations: Buy near 7700 with target of 8000 and 8200 keeping stop loss of 7520 levels.

Support & Resistance					
S2	S1	PCP	R1	R2	
6500	7100	7700	8500	9000	

Chana at Future Market

[\(Back to Content\)](#)



[\(Back to Content\)](#)

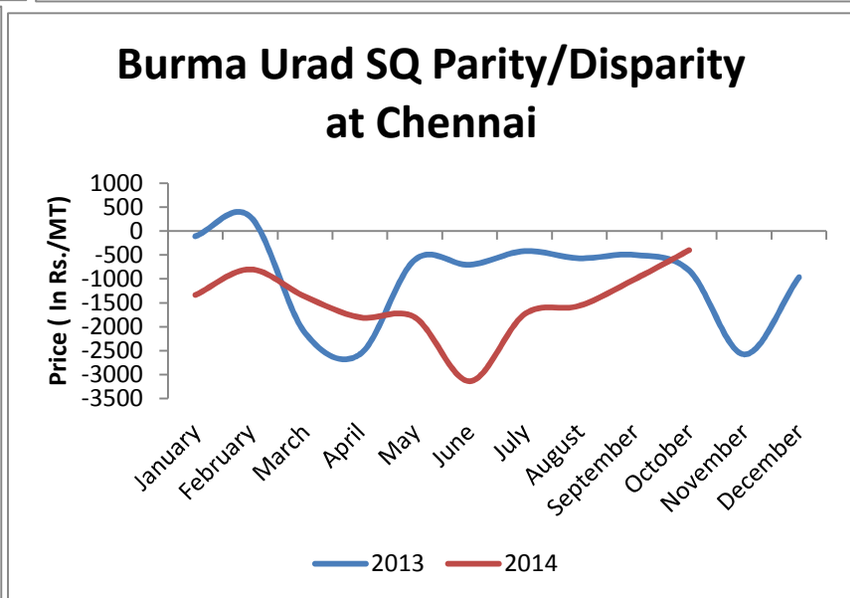
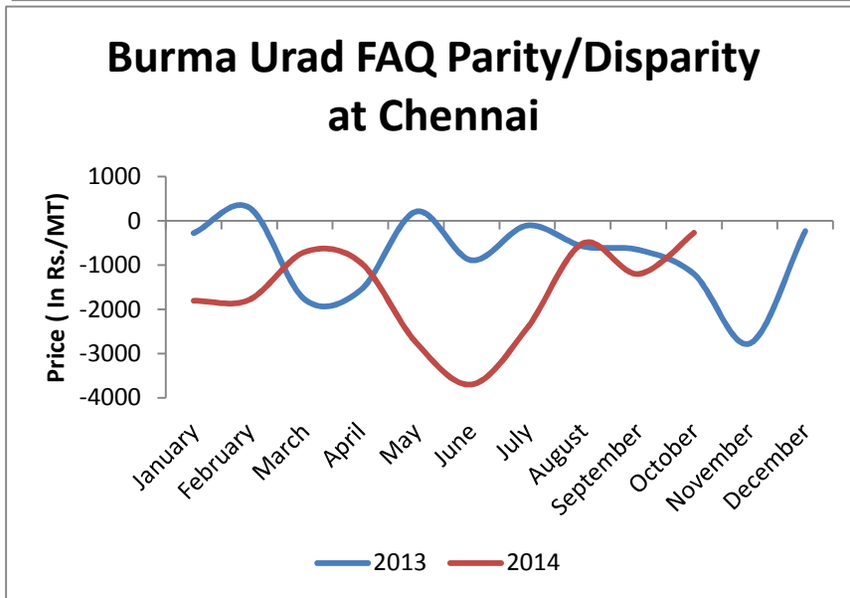
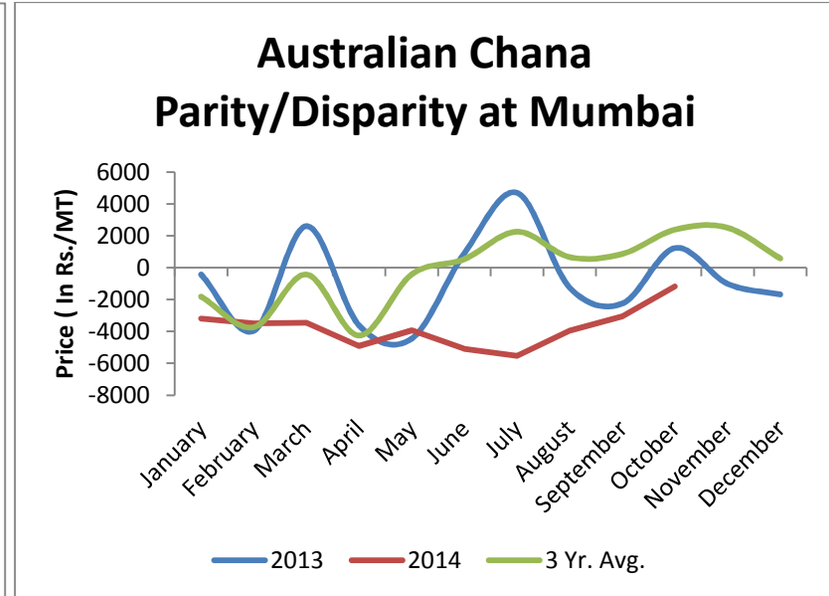
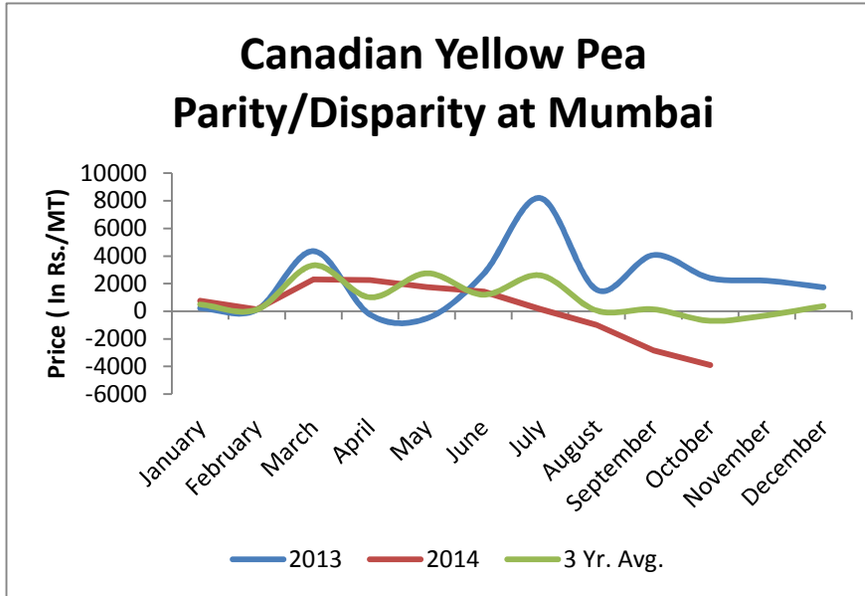
Pulses Tender Update

- NAFED floated tender to sell 15385 metric tonnes of Toor (Pigeon Peas) lying in the different warehouses in Telangana and Andhra Pradesh. Details for same are as follow:

S.No.	Name of Godown	Qty (MTs)
1	Adilabad	10061
2	Adilabad	2658
3	Mahabub nagar	2560
5	Nizamabad	106
	Total	15385

- NAFED release tender for sale of Urad procured under PSS 2012 lying in different CWC Warehouses in the States of Telangana & Andhra Pradesh for this week.
- USDA's Commodity Credit Corporation office seeking offers for 8530 tonne of pulses for the shipments during October and November shipments.

Parity/Disparity of Imported Pulses:



Port Update-Pulses Containers report:

- At JNPT port(Mumbai),
 - ✓ 30 containers of chana, 20 containers of green peas and 10 containers of toor whole arrived on Oct.31,2014.
 - ✓ 9 containers of green peas, 21 containers of masoor and 30 containers of toor whole arrived on Oct.30,2014.
 - ✓ 15 containers of Chana, 10 containers of Green peas, 19 containers of masoor, 43 containers of tur arrived on Oct.29,2014.
 - ✓ 101 containers of chana, 35 containers of masoor, 3 containers of tur, 170 containers of toor whole, 2 containers of USA lentils, 18 containers of yellow peas, 23 containers of green peas arrived on Oct.27,2014.
 - ✓ 2 containers of urad, 160 containers of masoor, 153 containers of tur, 70 containers of toor whole, 30 containers of Chana, 26 containers of yellow pea and 13 containers of green peas arrived on Oct.22,2014.
 - ✓ Following are Pulses Update on Oct.23 & 24,2014:-

Vessels name	Agent	Pulses	Qty (in tonne)
Daebo	Parekh	Peas Pulses	10,000
Grand Pion	Marco	Peas & Len	42,550
Western	Damani	Bulk Pulses	36,020

- At JNPT port,

	Vessels name	Agent	Cargo	Qty. (in tonne)
Waiting Vessels	Grand Pion	Marco	Peas & Len	35,250
Expected Vessels on Nov.11,2014	Western	Shaan	Bulk Pulses	36,020

- ✓ 2 containers of chana dall, 6 containers of chana, 5 containers of green peas, 13 containers of yellow pea and 100 containers of tur whole arrived Oct.20,2014.
 - ✓ 168 containers of tur, 16 containers of masoor, 13 containers of green pea, 39 containers of chana arrived on Oct.17,2014.
 - ✓ 15 containers of yellow pea , 214 containers of tur,110 containers of masoor, 37 containers of green peas, 137 containers of chana, 2 containers of green moong arrived Oct.14,2014.
 - ✓ 10 containers of Chana, 14 containers of lentil and 95 containers of tur arrived on Oct.11,2014.
 - ✓ 51 containers of masoor, 26 containers of chana, 173 containers of tur, 2 containers of tur dal and 10 yellow pea arrived on Oct.9,2014.
 - ✓ 10 containers of Urad, 109 containers of chana, 5 containers of yellow pea, 51 containers of green pea, 9 containers of masoor, 3 containers of moong dal, 90 containers of tur, 10 containers of tur dal and 254 tur whole arrived on October 8,2014.
- At Chennai port,
 - ✓ 37 containers of masoor and 20 containers of tur arrived on Oct.30,2014.
 - ✓ 20 containers of urad and 38 containers of masoor arrived on Oct.29,2014.
 - ✓ 30 containers of tur arrived on Oct.20,2014.

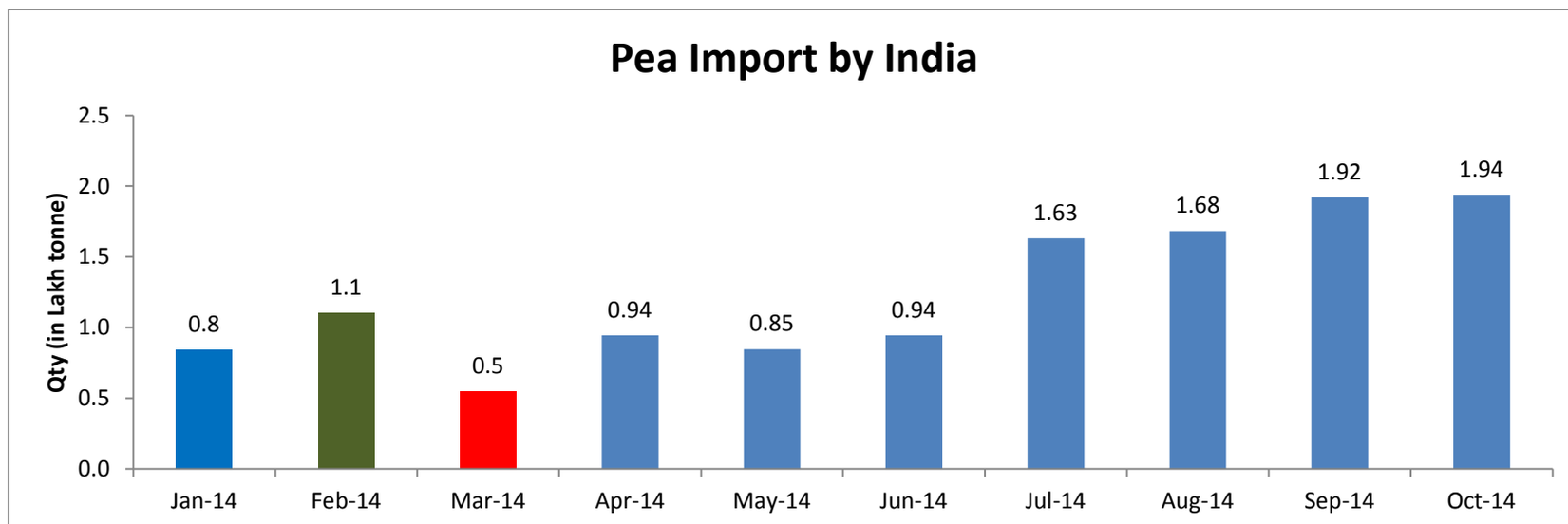
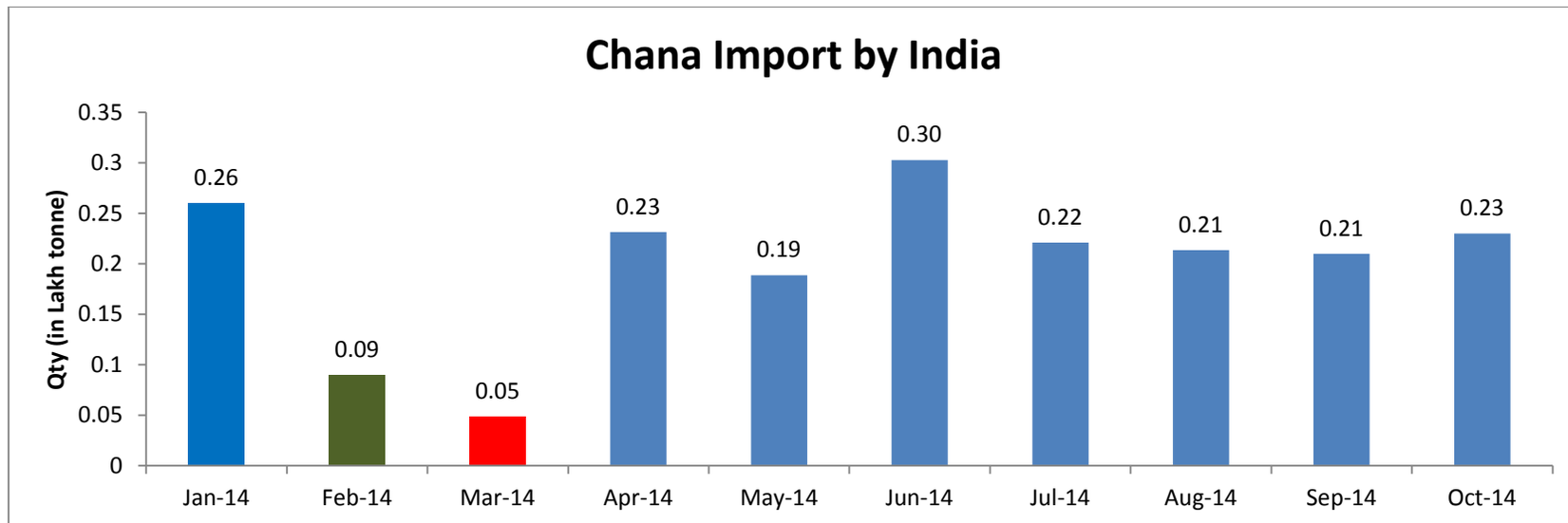
- ✓ 12 containers of yellow pea and 6 containers of masoor arrived on Oct.11,2014.
- ✓ 52 containers of masoor and 10 containers of tur arrived on Oct.10,2014.
- ✓ 3 containers of urad, 4 containers of moong and 12 containers of masoor arrived on Oct.8,2014.
- ✓ 8 containers of urad, 31 containers of masoor, 20 containers of yellow pea, 3 containers of chana and 4 containers of green pea arrived on Oct.7,2014.
- ✓ 11 containers of green pea, 4 containers of yellow pea, 59 containers of tur and 95 containers of masoor arrived on Oct.6,2014.
- ✓ On Oct.2,77 containers of masoor and 10 containers of yellow pea arrived.
- ✓ On Oct.1, 51 containers of urad, 41 containers of masoor, 3 containers of tur and 10 containers of yellow pea arrived.

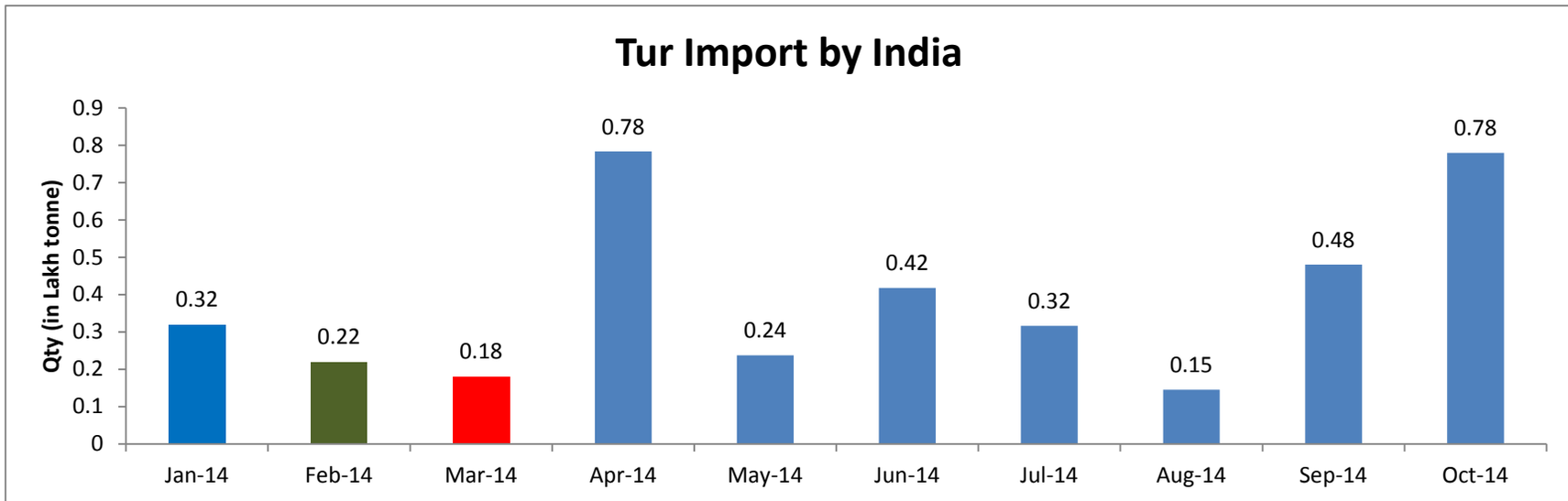
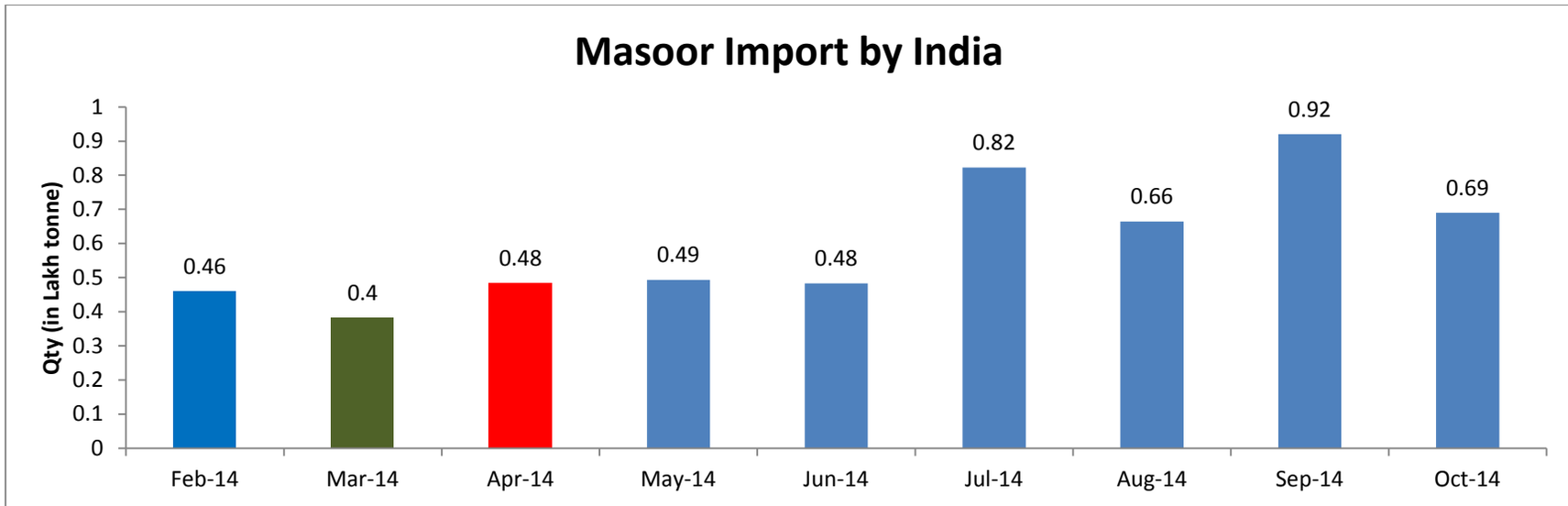
- At Tuticorin port,

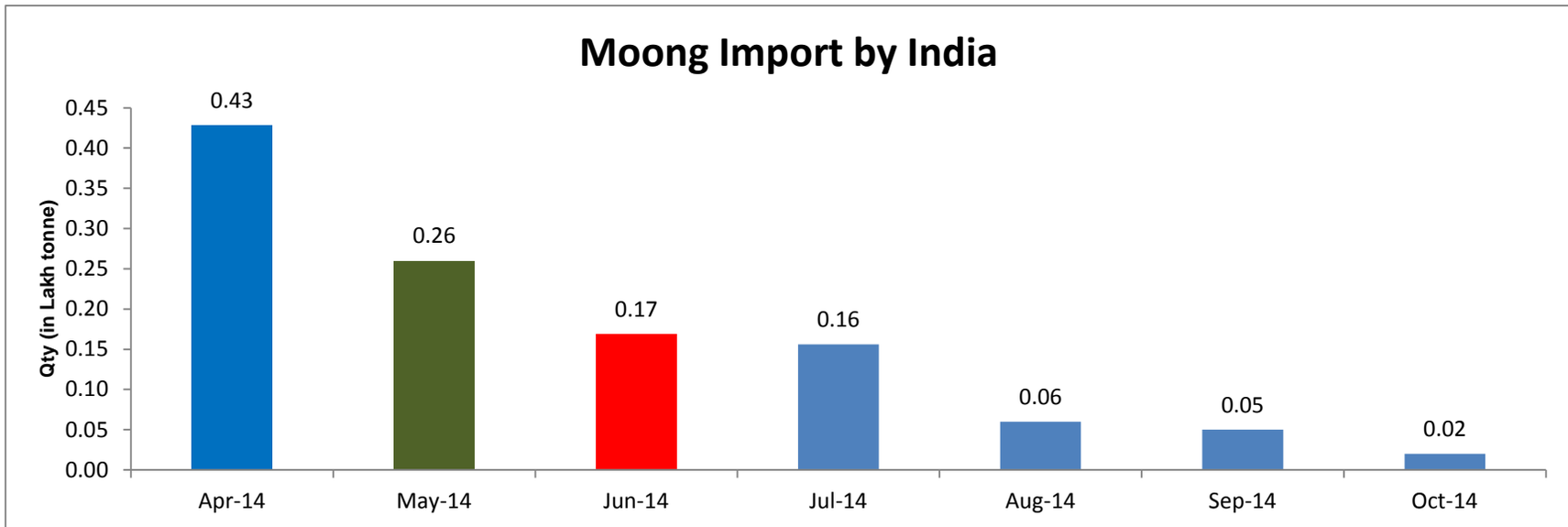
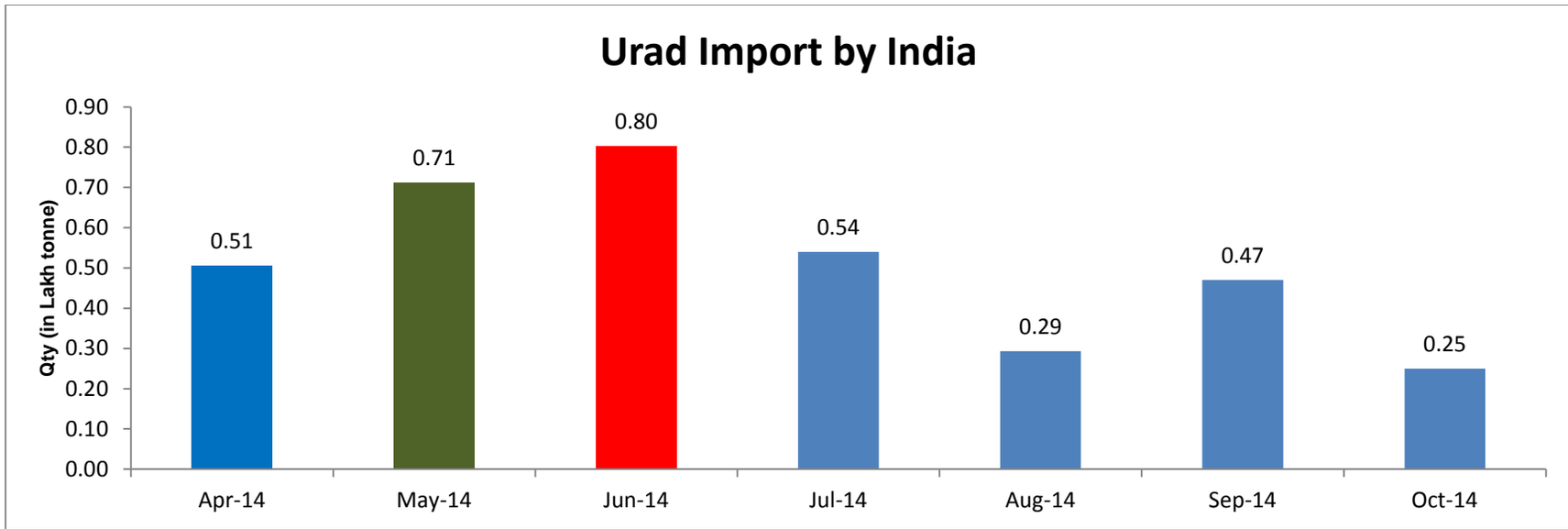
- ✓ The 1695 pulses containers arrived in Tuticorin during September. Following are the details:

Country of Origin	Pulses Name	No. of Containers
Australia	Kaspa peas	200
	Chana	49
	Mung	4
Argentina	Mung	3
Canada	Masoor	402
	Yellow peas	173
	Green peas	92
	Peas	7
Djibouti	Chana	31
	White pea bean	2
Myanmar	Urad	14
	Chana	5
Russia	Yellow peas	60
Tanzania	chana	20
	moong	3
Ukraine	Yellow peas	197
USA	Masoor	327
	Yellow peas	67
	Green peas	39
Total		1695

Indian Pulses- Wise Import- Monthly Analysis

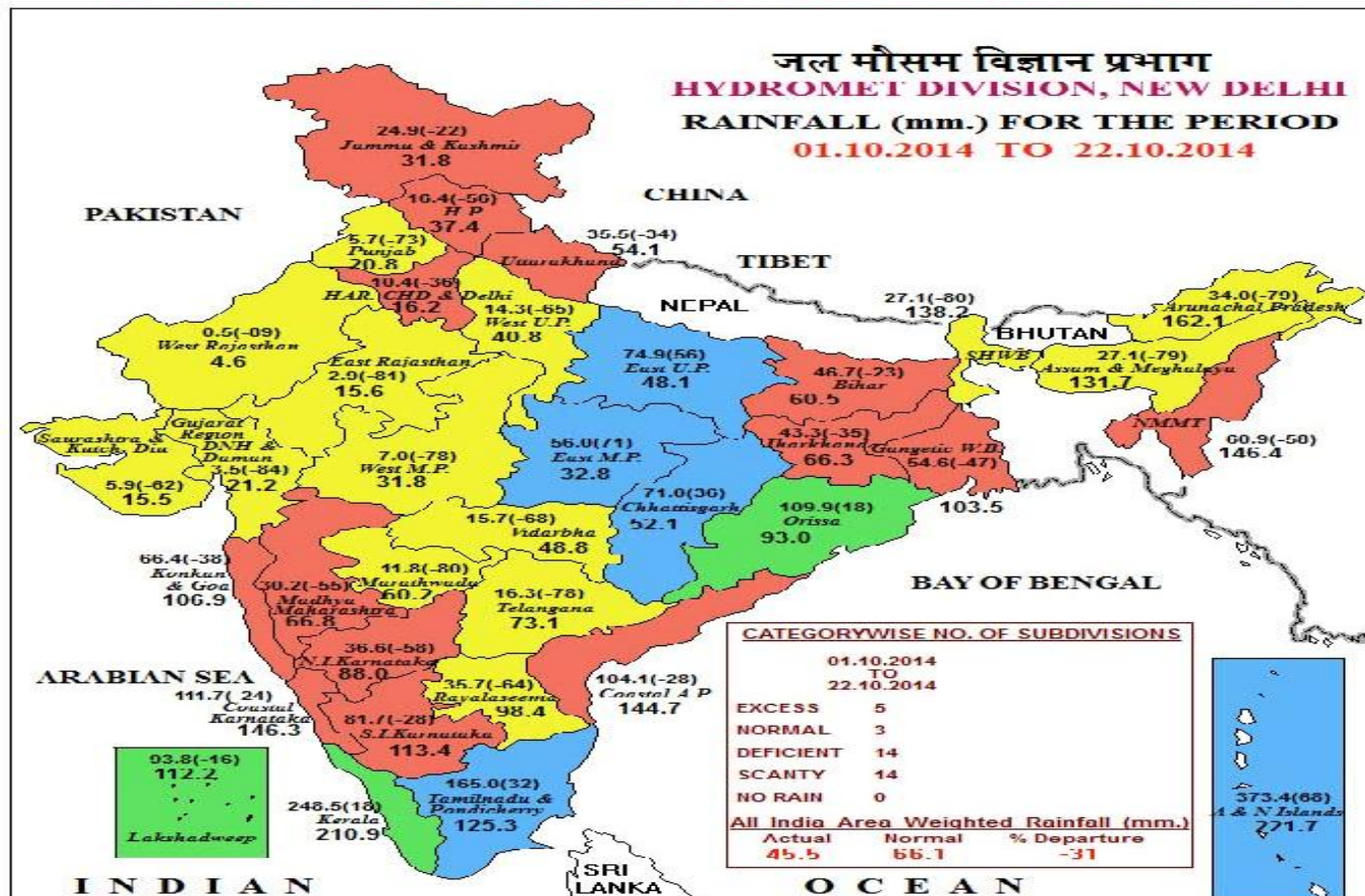






Monsoon 2014

**भारत मौसम विज्ञान विभाग
INDIA METEOROLOGICAL DEPARTMENT**



LEGEND: ■ EXCESS [+20% OR MORE] ■ NORMAL [+19% TO -19%] ■ DEFICIENT [-20% TO -59%]
■ SCANTY [-60% TO -99%] ■ NO RAIN [-100%] NO DATA

NOTES:

- [a] Rainfall figures are based on operational data.
- [b] Small figures indicate actual rainfall (mm.), while hold figures indicate Normal rainfall (mm.)
Percentage Departures of Rainfall are shown in Brackets.

• **2014 Southwest Monsoon Season End Report**

- ✓ For the country as a whole, cumulative rainfall during this year's monsoon till September 30, 2014 has been 12% below the Long Period Average (LPA). The actual rainfall recorded at 777.5 mm against the 886.9 mm of normal rainfall-IMD.
- ✓ For the country as a whole, the rainfall for the season (June-September) was 88% of its long period average (LPA).
- ✓ Seasonal rainfall was 79% of its LPA over Northwest India, 90% of its LPA over Central India, 93% of its LPA over south Peninsula and 88% of its LPA over Northeast (NE) India.
- ✓ Out of the total 36 meteorological subdivisions, 23 subdivisions constituting 67% of the total area of the country received normal season rainfall and 12 subdivisions (30% of the total area of the country) received deficient season rainfall. One subdivision (South Interior Karnataka) constituting 3% of the total area of the country received excess rainfall.
- ✓ Monthly rainfall over the country as a whole was 57% of LPA in June, 90% of LPA each in July and August, and 108% of LPA in September.

Season (June to September) rainfall			
Region	LPA (mm)	Actual Rainfall for 2014 SW Monsoon Season	
		Rainfall (mm)	Rainfall (% of LPA)
All India	886.9	777.5	88
Northwest India	615.0	483.1	79
Central India	974.2	879.7	90
Northeast India	1437.8	1267.7	88
South Peninsula	715.7	665.4	93

Month Wise All India Rainfall	LPA (mm)	Actual Rainfall for 2014 SW Monsoon Season	
		Rainfall (mm)	Rainfall (% of LPA)
June	163.5	92.4	57
July	288.9	259.0	90
August	261.0	234.6	90
September	173.5	187.5	108
August + September	434.5	422.1	97

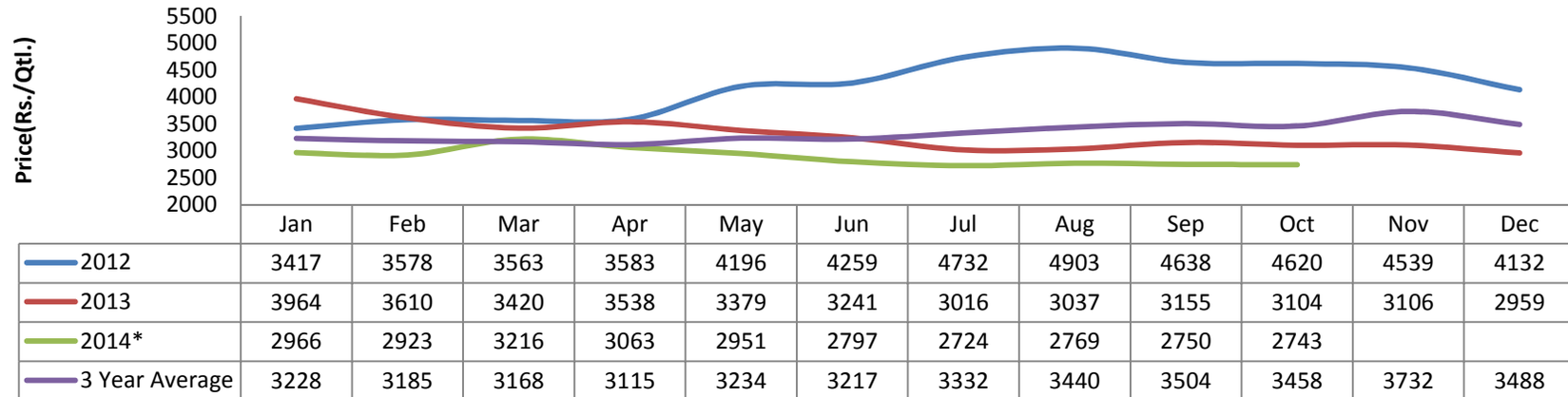
Seasonality Index (Note:-*refers running month average prices till Oct 31, 2014)

[\(Back to Content\)](#)

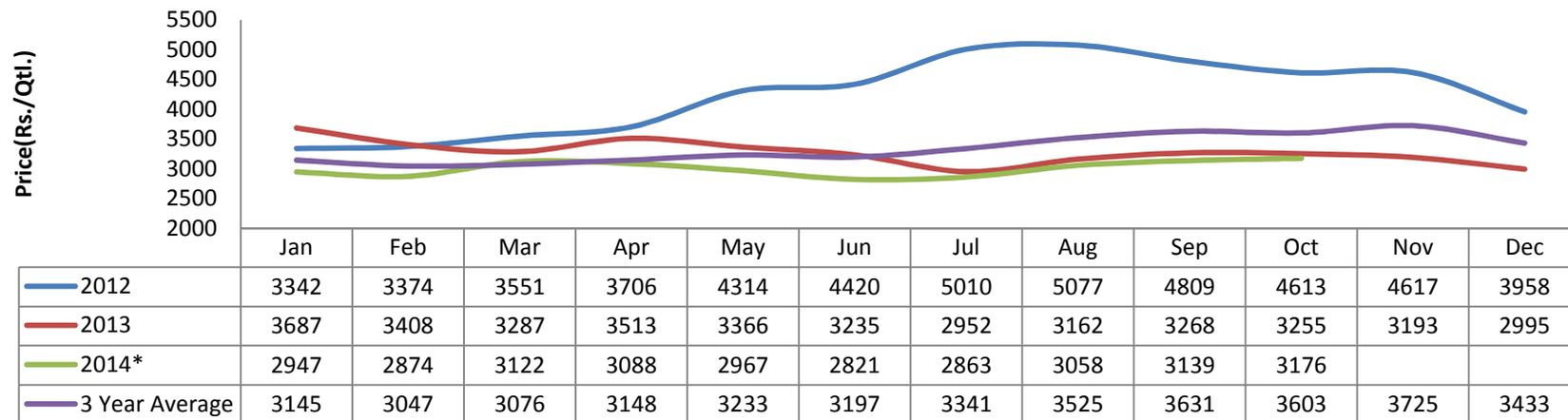
a) Chana

[\(Back to Content\)](#)

Kantewala Chana(M.P.) at Delhi



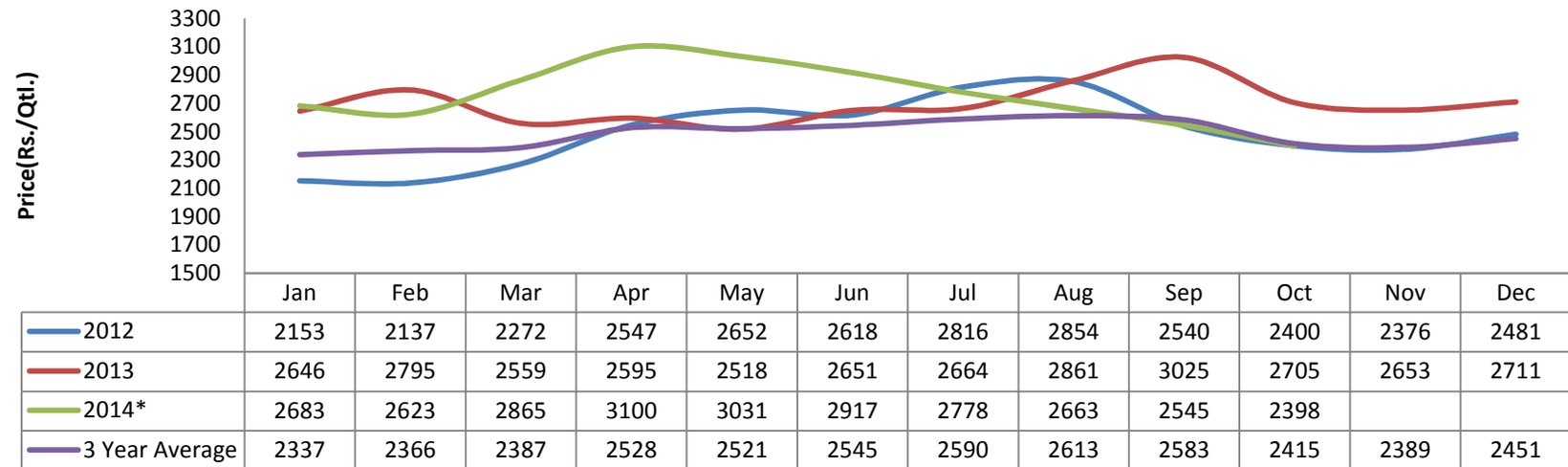
Australian Chana at Mumbai



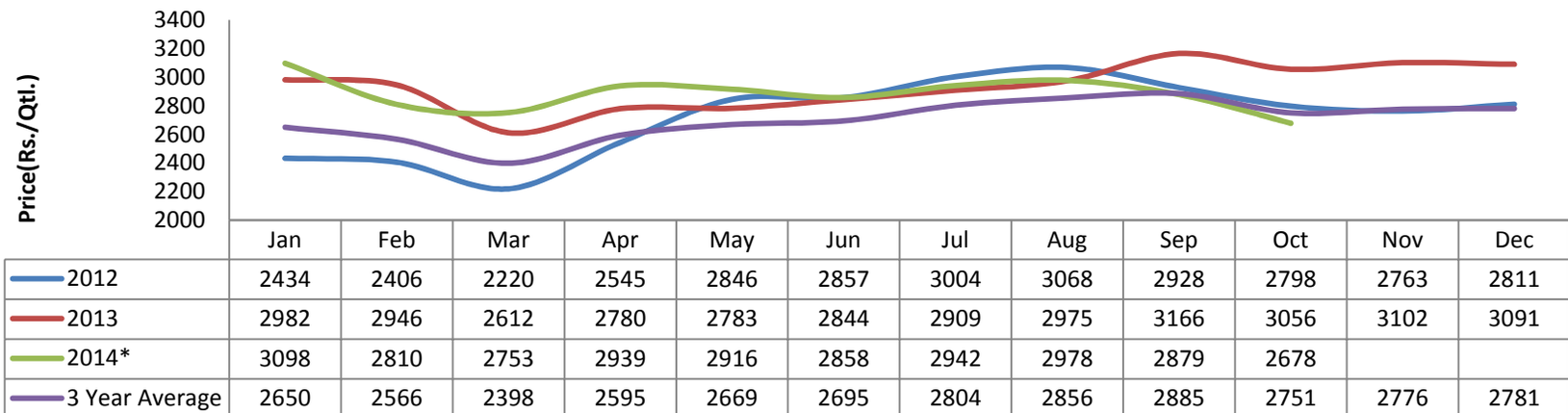
b) Pea

[\(Back to Content\)](#)

Canadian Yellow Peas in Mumbai

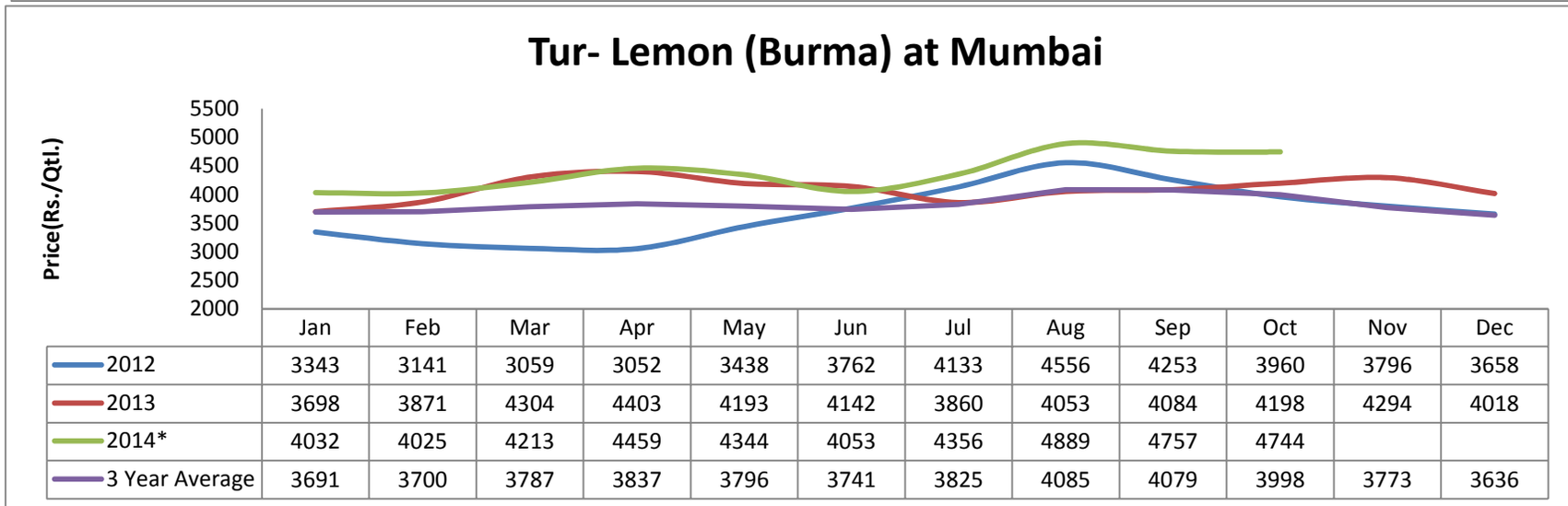
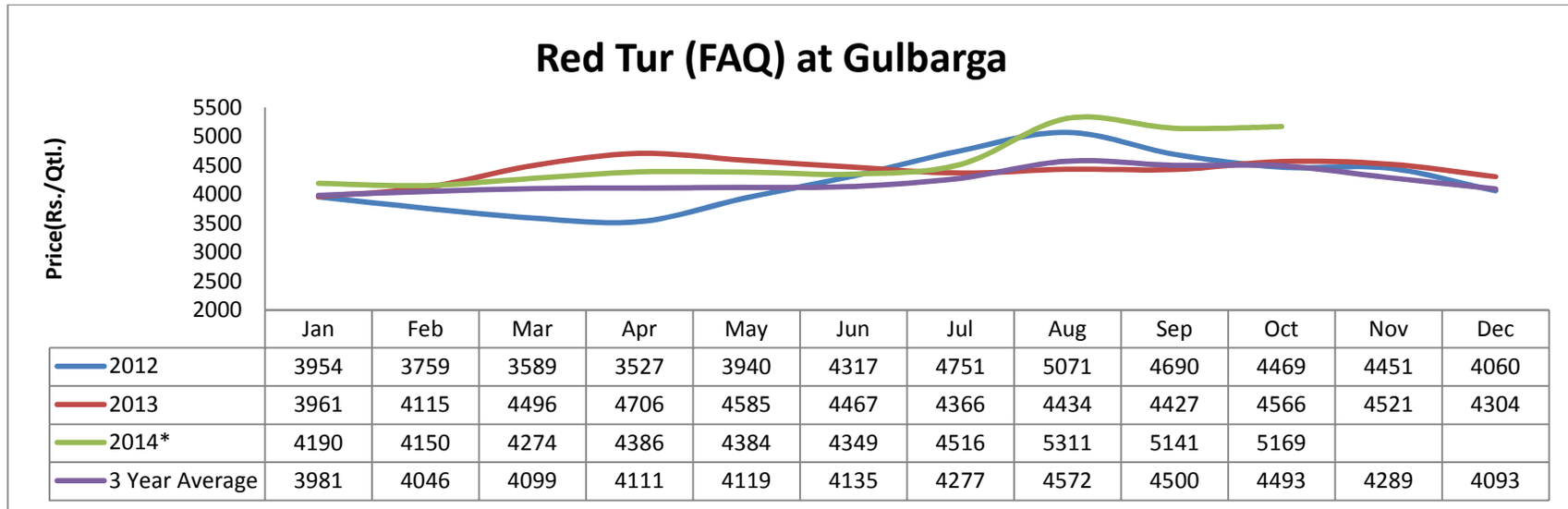


Desi Peas at Kanpur



c) Tur

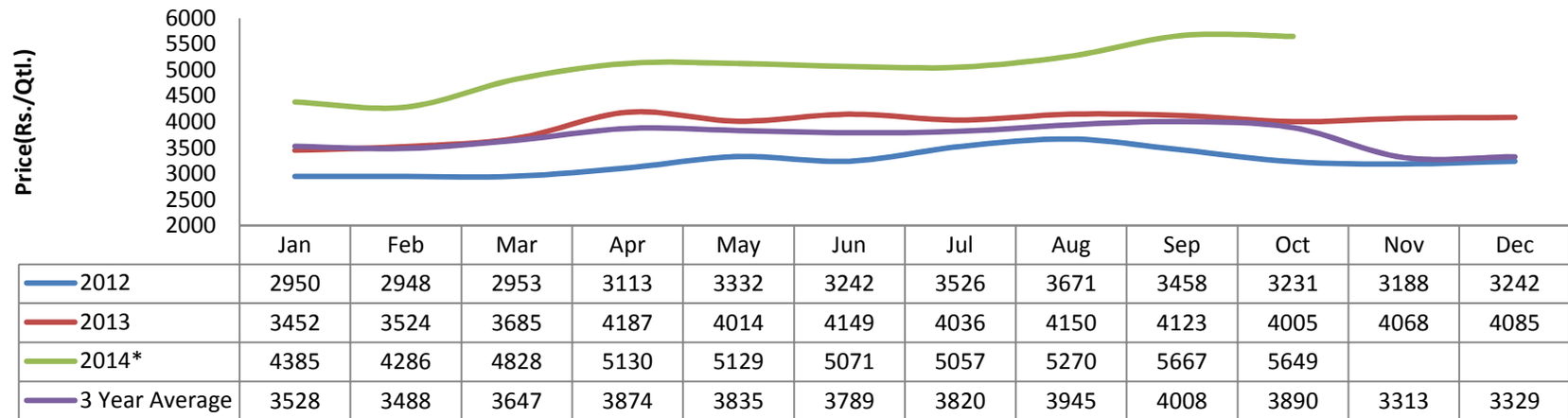
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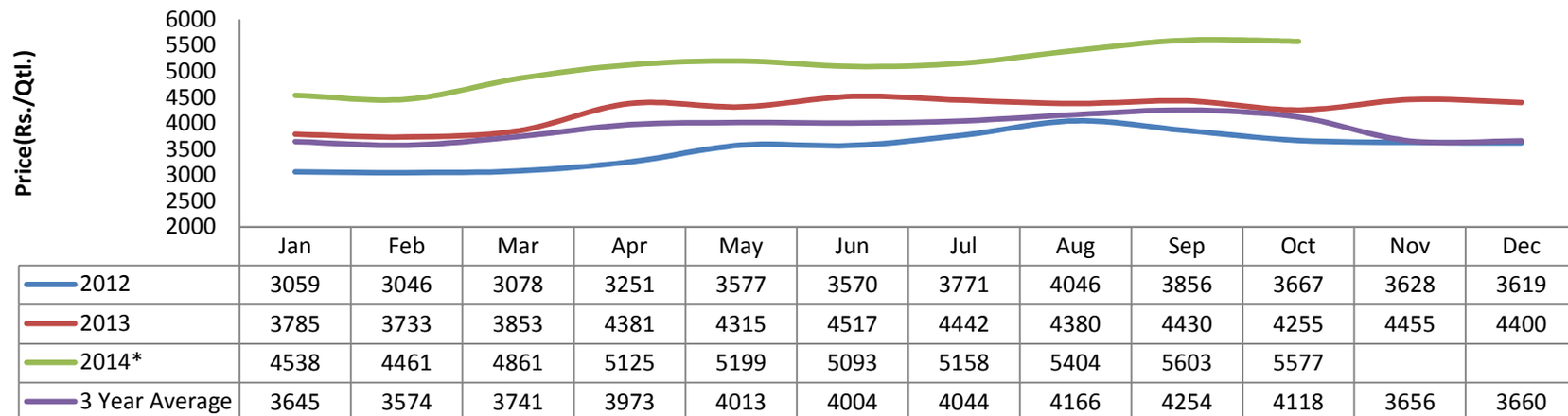
d) Masoor

[\(Back to Content\)](#)

Canadian Red Lentils at Mumbai



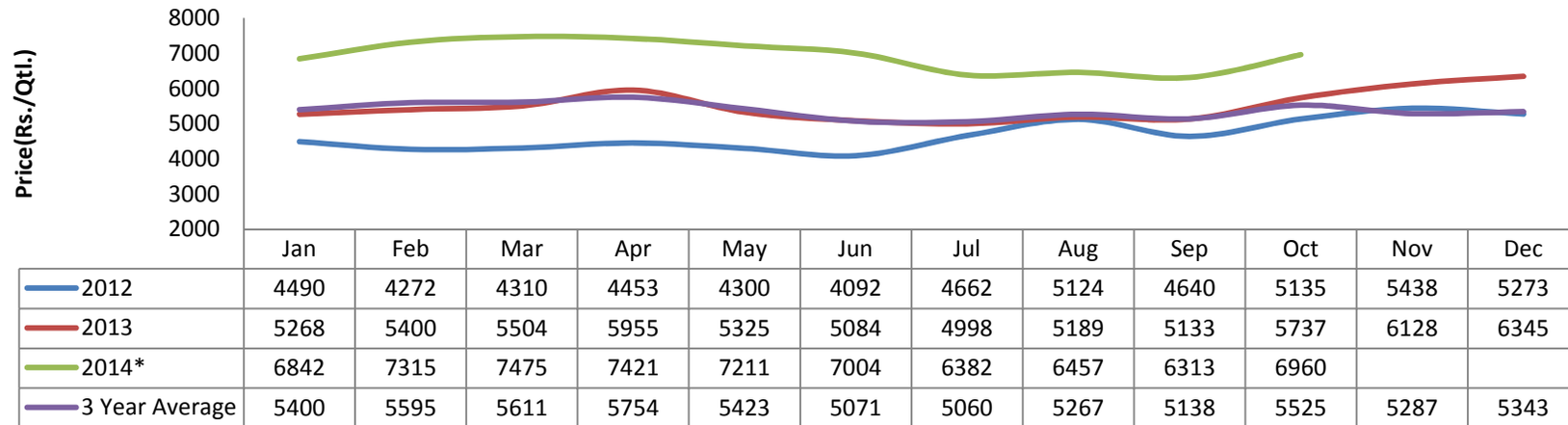
Masoor (mill quality) at Kanpur



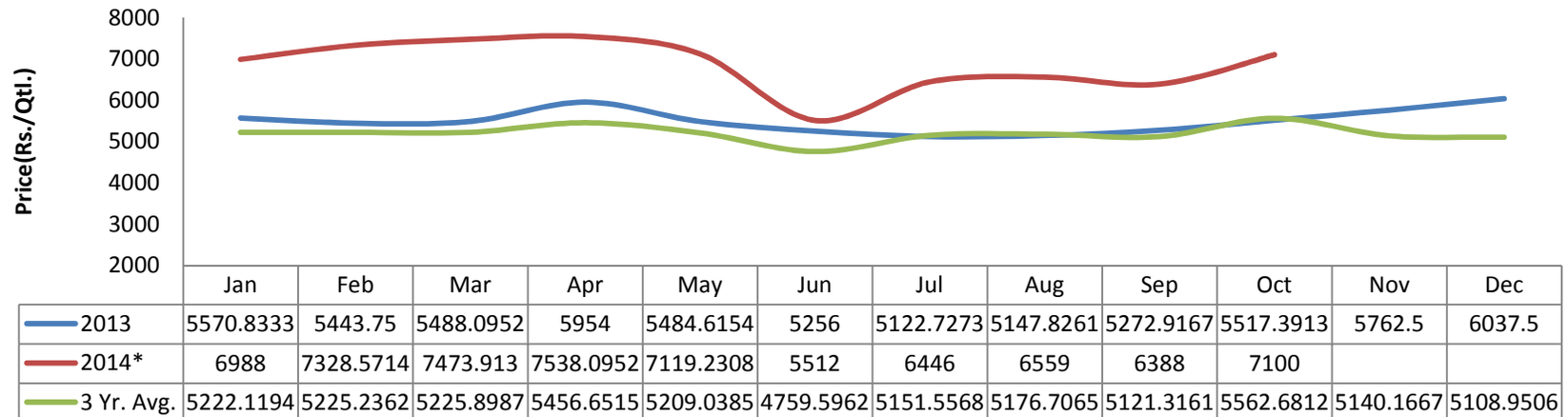
e) Moong

[\(Back to Content\)](#)

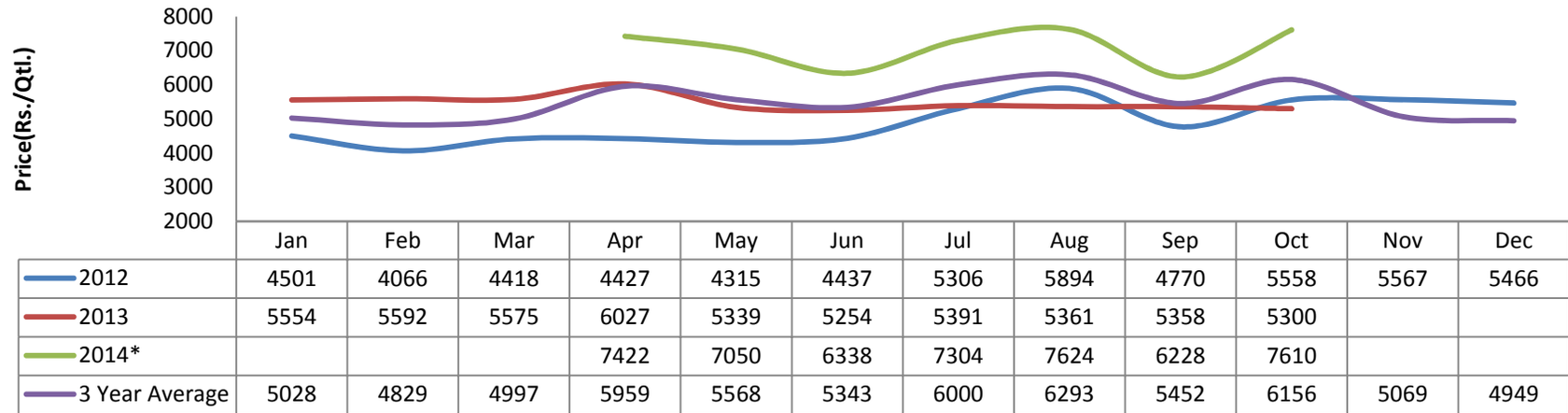
Moong Chamki at Indore



Moong at Jaipur



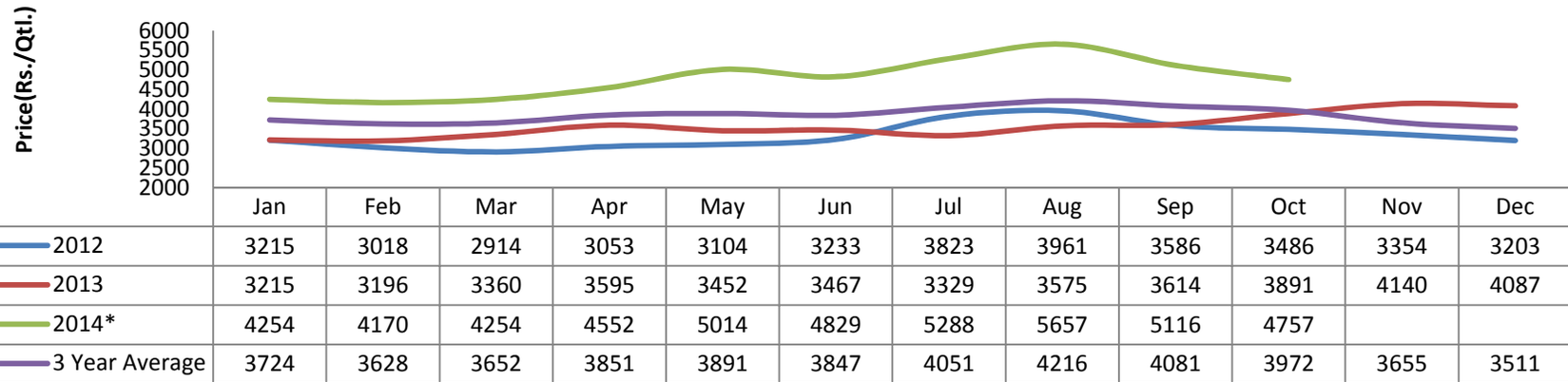
Moong Pedishava at Mumbai



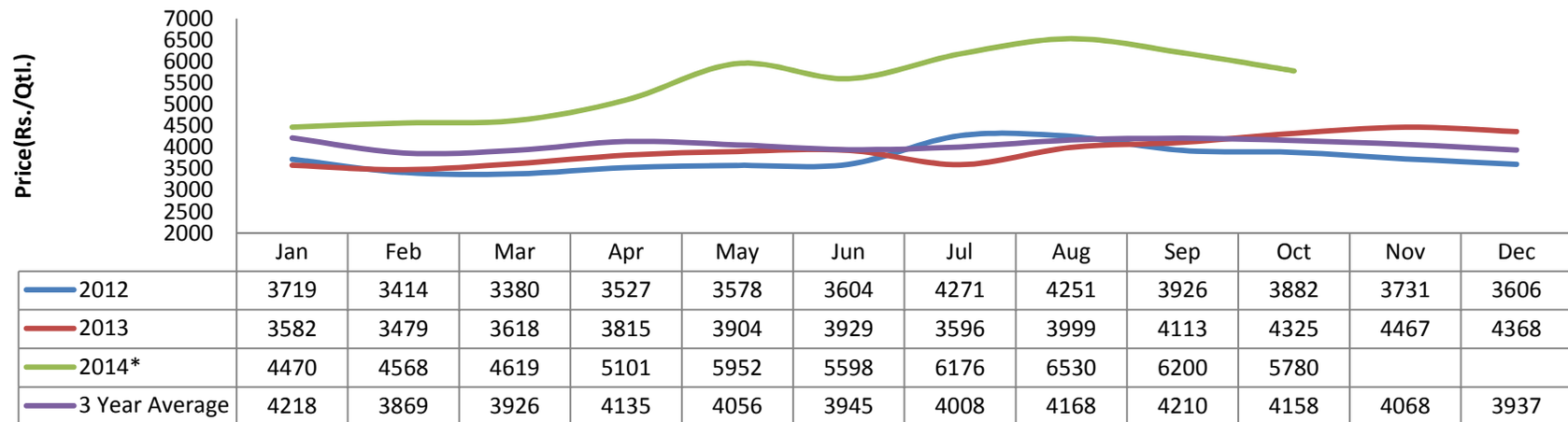
f) Urad

[\(Back to Content\)](#)

Urad (FAQ)-Burma at Mumbai

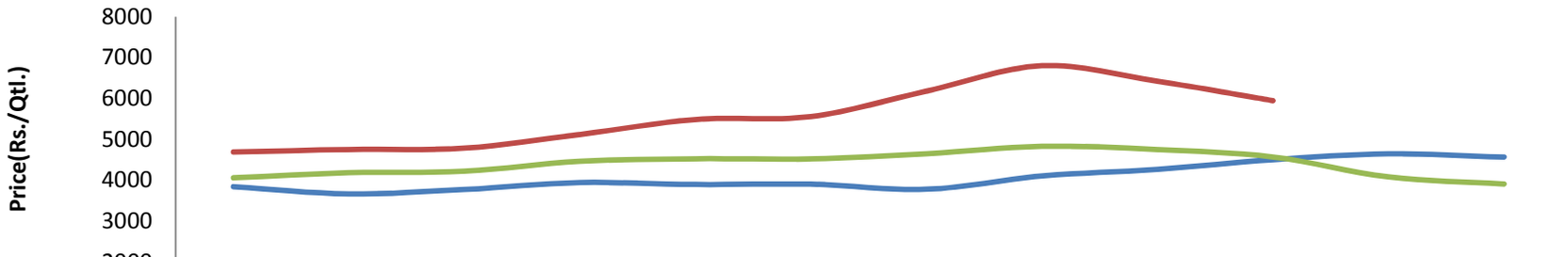


Urad (SQ)-Burma at Mumbai



Urad (SQ) at Delhi

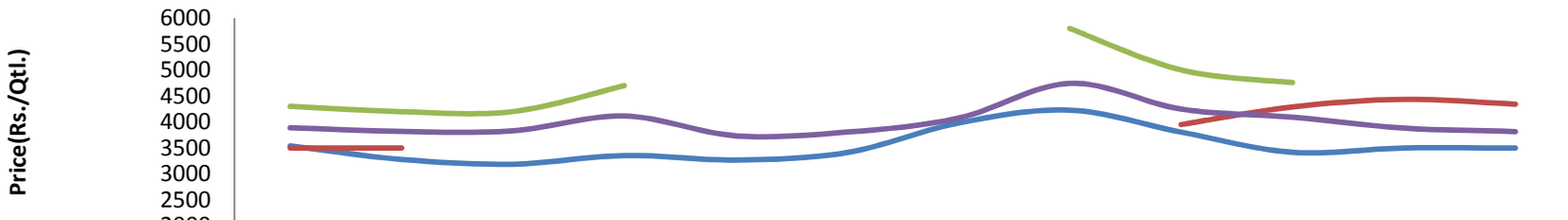
Price(Rs./Qtl.)



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
— 2013	3843	3666.6667	3772	3942.6471	3895.3704	3903	3779	4103.2609	4265.625	4501.0417	4643.75	4565
— 2014*	4688.4615	4752.7273	4784.2	5118.6957	5484.6154	5557	6178	6800	6420	5945		
— 3 Yr. Avg.	4057.0955	4181.4785	4220.0667	4463.7015	4524.3286	4521.8519	4648.2192	4829.4611	4752.1869	4568.9611	4079.3864	3909.4848

Urad at Jalgaon

Price(Rs./Qtl.)



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
— 2012	3539	3281	3189	3356	3270	3413	3980	4229	3805	3417	3500	3500
— 2013	3500	3500							3950	4291	4437	4345
— 2014*	4300	4200	4200	4700				5800	5000	4758		
— 3 Year Average	3890	3818	3831	4115	3735	3806	4074	4743	4248	4092	3883	3816

Indicative International Prices (C&F, in USD/Metric Tonne):

Port	Commodity	Variety / Crop Year	Origin	C&F Prices (\$/MT)		
				31-Oct-14	30-Sep-14	31-Oct-13
Mumbai		Lemon(2014)	Burma	816	735	680
		Red	Malavi	NA	605	555
		Red	Arusha	NA	685	600
		Tanzania	Matwara/Mozambique	NA	655	565
	Matar (Peas)	Yellow	Canada (Break-bulk)	510	NA	365
			Ukraine	NA	NA	NA
			Canada (container)	370	NA	400
		Green	U.S	520	NA	NA
			Canada	NA	NA	625
			Argentina	NA	NA	NA
	Masoor (lentil)	Red (Crimpsion)	Canada	NA	NA	600
		Flash	Australia	NA	NA	NA
		Nuggets		NA	NA	615
	Urad (Black Matpe / Black Gram)	FAQ		820	735	675
		SQ		965	855	720
	Chana (Chickpea/ Bengal Gram)	Desi	Australia	500	510	495
			Tanzania	470	NA	525
		Kabuli	Iran	NA	NA	NA
			Burma (FAQ-7MM)	NA	NA	NA
	Moong (Green gram)	Pedishewa	Burma	NA	NA	NA
Annaseva		1250		1110	NA	
Pokako		1220		1160	NA	
Crystal Variety		Australia	NA	NA	NA	
		Tanzania	NA	NA	NA	
Chennai	Urad (Black Matpe / Black Gram)	FAQ	Burma	805	NA	670
		FAQ (Old)		NA	NA	NA
		SQ		960	NA	720

		SQ (Old)		NA	NA	NA
	Moong (Green gram)	Pedishewa	Burma	NA	NA	NA
	Tur (Pigeon Pea /Red Gram)	Lemon	Burma	790	NA	NA
		Lemon(Old)		NA	NA	NA
	Matar (Peas)	Green	U.S.	NA	NA	NA
			Canada	NA	NA	NA
	Masoor (lentil)	Yellow	Canada	NA	NA	NA
Tuticorin	Matar (Peas)	Yellow	Russia	365	NA	NA
			Canada	375	NA	NA
	Chana (Chickpea/ Bengal Gram)		Australia	460	NA	NA
Kolkatta	Masoor (lentil)	Cripsom	Canada	860	NA	NA
	Matar (Peas)	Yellow (Vessel)	Canada	375	NA	NA
		Yellow (Container)	Canada	385	NA	NA
	Chana (Chickpea/ Bengal Gram)		Australia	480	NA	NA

Pulses Prices (Pulses-Wise; Market-Wise Comparison) at Key Spot Markets (in Rs./Quintal)

Commodity	State	Centre	Origin/Variety	Prices (Rs/Qt)		
				31-Oct-14	30-Sep-14	31-Oct-13
Chana (Chickpea/ Bengal Gram)	Maharashtra	Mumbai	Australian	3275	3125	3271
		Latur	Gauran	3100	2800	NA
			Chana Mixed	2900	2800	NA
			Annagiri	3100	3100	NA
			G-12	3050	2900	NA
		Jalna	Gauran	2950	2700	2950
			Pila	3050	2850	3050
		Akola	Mixed chana	2600	2600	3025
			Chapa	2800	2800	3100

		Annagiri	2850	2900	3150
	Amravati	Desi	NA	2800	NA
	Jalgaon		2800	2700	3000
Delhi	Delhi	Rajasthan	3175	2900	3100
		Madhya Pradesh	3000	2750	3100
Rajasthan	Jaipur	Desi	3100	2850	3100
	Bikaner		2950	2825	3050
Uttar Pradesh	Kanpur		3200	3020	3000
West Bengal	Kolkata	Australian	3550	3400	3550
Karnataka	Gulbarga	Annagiri	3000	3150	NA
Andhra Pradesh	Vijayawada	Desi	3000	NA	NA
Gujarat	Dahod		2900	2800	2950
Madhya Pradesh	Indore	Kantewala	3000	2800	3000
		Kabuli 4446 Mill quality	5000	5000	4000
		Kabuli 5860 Export quality	5600	5600	5000
	Pipariya	Desi	2750	2700	2850
	Ashok Nagar		2800	NA	3050
	Gwalior		2750	2625	NA
	Katni		NA	NA	2700
	Neemuch	Kantewala	NA	2572	2950
	Ganjbasoda	Desi	NA	NA	NA
	Guna		NA	NA	NA
Gadarwara	NA		NA	3000	
Maharashtra	Solapur		3100	3150	NA
Madhya Pradesh	Ujjain	Dollar	4800	4800	NA
Rajasthan	Alwar	desi	2950	2675	NA
	Sri-ganganagar	desi	NA	2580	NA
	Kota	desi	2800	2600	NA
Maharashtra	Nagpur	chapa	3100	3000	NA
		desi annagri	3300	3000	NA

	Ahmednagar	Desi	2800	2700	NA
		Vishal	2900	2900	NA
	Barshi	Kante wala	2600	NA	NA
		chapa	2750	NA	NA
Madhya Pradesh	Khurai	Desi	2780	2400	NA
		Kante wala	2780	2650	NA
Rajasthan	Ajmer(Kishnagarh)	Desi	NA	2670	NA
	Kekri	Desi	NA	2550	NA
Uttar Pradesh	Jhansi	Desi	2450	2500	NA
Karnataka	Sedam	Desi	3050	3050	NA
Uttar Pradesh	Lalitpur	Desi	NA	NA	NA
Chhattisgarh	Raipur	Desi	NA	2950	NA
Maharashtra	Udgir	Desi	NA	3000	NA
Madhya Pradesh	Jabalpur	Desi	NA	NA	NA
		Kante wala	NA	NA	NA
	Badnagar	Dollar (Kabuli)	NA	NA	NA
	Biaora	Kantawala	NA	NA	2725
	Bhind	desi	2750	2500	2600
	Bairagarh	kantewala	NA	NA	NA
	Bina		3000	2600	NA
	Chhattarpur	Desi	NA	NA	NA
	Dabra		2750	2600	2800
		Kabuli	NA	NA	3200
	Gotegaon		2650	2550	2600
	Harda	Desi	2750	NA	2900
	Khandwa		NA	NA	NA
	Rajgarh	kante wala	2800	NA	2750
		White Chana	NA	NA	2700
		Dollar(Kabuli)	NA	NA	3400
Morena	Desi	NA	NA	3050	

Matar (Peas)	Maharashtra	Mumbai	White Canadian	2331	2451	2591
			White American	2331	2451	NA
			Green Canadian	3600	3800	NA
			Green American	4000	3900	NA
	West Bengal	Kolkata	Yellow/White Peas Canadian	2450	2575	2821
			Green Peas Canadian	3600	3800	NA
	Tamil Nadu	Chennai	Canada White Peas	2525	2575	NA
	Uttar Pradesh	Kanpur	Desi	2625	2800	3060
			White Canadian	2551	2701	NA
	Madhya Pradesh	Gwalior	White peas	2450	2475	NA
		Dabra	White	NA	2500	2500
			Green	NA	2500	2200
Harpalpur		White	2200	2400	2700	
Gotegaon		Yellow	NA	NA	NA	
		Green	NA	NA	NA	
Tur (Pigeon Pea/ Red Gram)	Maharashtra	Mumbai	Burmese Lemon	4901	4625	4400
			Arusha	4925	4700	4000
			Matwara	4825	NA	NA
			Malawi / Mozambique	4525	NA	3950
		Latur	White	5350	5100	NA
			Red	5400	5250	NA
		Jalna	Red	4800	4500	4550
			White	5200	4800	4550
		BDM	5200	5000	4700	
		Akola	Red	5300	5000	4425
		Jalgaon		5100	5000	4500
		Amravati	Desi	NA	5000	NA
		Delhi	Delhi	Burmese Lemon	4950	4850

Uttar Pradesh	Kanpur	Tur U.P Line	4675	4650	4550
		Tur M.P Line	4650	4625	4450
West Bengal	Kolkata	Burmese Lemon	5000	4850	4550
Tamil Nadu	Chennai	Burmese Lemon	4750	4650	4250
Karnataka	Gulbarga	Red	5350	5025	NA
Andhra Pradesh	Vijayawada		5000	NA	NA
Gujarat	Dahod		4300	4500	4100
Madhya Pradesh	Katni	White	4990	4600	4600
		Desi	NA	NA	3900
	Indore	Mh	5100	4900	4600
	Pipariya	Desi	4721	4450	4650
Maharashtra	Gadarwara	Red	NA	NA	4200
	Solapur		5350	5250	NA
		Nagpur	MH line	4850	4800
	Ahmednagar	White	5000	4800	NA
		Black	4900	4700	NA
		Red	4800	4500	NA
	Barshi	White	4950	NA	NA
		Black	4250	NA	NA
		Red	4750	NA	NA
Karnataka	Sedam		5400	5000	NA
	Yadgir	Red	NA	NA	NA
Maharashtra	Udgir		NA	5100	NA
Madhya Pradesh	Jabalpur		NA	NA	NA
	Bhind	Red	4150	4000	3700
	Bairagarh		NA	NA	NA
	Dabra		NA	NA	NA
	Khandwa		NA	NA	NA
	Morena		NA	NA	4150

Masoor (lentil)	Maharashtra	Mumbai	Red Lentils	5950	5600	4115
	Tamil Nadu	Chennai	Yellow Lentil	4200	NA	3750
	Delhi	Delhi	Chanti Export	7550	7450	6450
			MP/ Kota Line	5650	5400	4500
			UP/ Sikri Line	6100	6000	5450
	Uttar Pradesh	Kanpur	Mill Delivery	5575	5675	4350
			Bareilly Delivery	5825	5900	4575
	West Bengal	Kolkata	Masoor Canadian	6100	5700	4450
	Madhya Pradesh	Gwalior	Desi	5800	5450	NA
		Katni	Seed	NA	NA	4250
		Guna	Desi	NA	NA	NA
		Ganjbasoda		NA	NA	NA
		Indore	Mota Masra	5800	5600	4300
			Chota	5775	5575	4275
		Pipariya	Desi	5650	5350	4125
		Ashok Nagar		NA	NA	NA
		Khurai	Desi	5300	4900	NA
	Uttar Pradesh	Jhansi		NA	4600	NA
		Lalitpur		NA	NA	NA
	Chhattisgarh	Raipur		NA	5700	NA
	Madhya Pradesh	Jabalpur	Seed	NA	NA	NA
		Biaora	Medium	NA	NA	NA
		Bairagarh	Whole	NA	NA	NA
		Bina	kali	5700	5200	NA
		Dabra	Medium	NA	NA	4000
		Gotegaon	whole	NA	NA	4000
		Harpalpur	Seed	NA	NA	NA
Rajgarh		Medium	NA	NA	NA	
Moong (Green)	Maharashtra	Mumbai	Pedishewa	7800	7500	NA

gram)			Tanzania	7000	6000	5400	
		Jalna	Desi	NA	NA	5650	
			Chamki	8600	7350	6000	
		Latur	Desi	8400	7300	NA	
		Akola		8400	6900	5700	
		Jalgaon	Chamki	8600	7200	6000	
		Amravati	Desi	NA	NA	NA	
		Delhi	Delhi	Kanpur	7700	7000	NA
				Karnataka	NA	NA	5900
				M.P.	NA	NA	NA
				Merta city(Mogar)	NA	NA	5500
				Merta city(Polish)	NA	NA	5900
		Madhya Pradesh	Indore	Chamki	7800	6200	6000
		Punjab	Ludhiana	Desi	5800	6500	5400
		Uttar Pradesh	Kanpur		8000	NA	NA
		Rajasthan	Jaipur		7700	6500	5600
			Merta City	Polish	7500	NA	NA
		Rajasthan	Sri-ganganagar	Desi	NA	NA	NA
		Maharashtra	Ahmednagar	Desi	8500	7100	NA
			Barshi	Desi	7550	NA	NA
		Rajasthan	Ajmer(Kishnagarh)	Desi	NA	6600	NA
			Kekri	Desi	NA	6000	NA
		Madhya Pradesh	Gotegaon	Desi	NA	4800	NA
	Chhattarpur		Desi	NA	NA	NA	
	Harda		Desi	7500	NA	NA	
Urad (Black Matpe /Black Gram)	Maharashtra	Mumbai	Burmese FAQ	5100	4700	4075	
		Jalna	Desi	NA	NA	4450	
		Latur		5500	6250	NA	
		Akola		4600	6500	4600	

	Jalgaon		4800	5000	4500	
Delhi	Delhi	Burmese SQ	5950	6050	4625	
Tamil Nadu	Chennai	Burmese FAQ(New)	5150	4400	3950	
		Burmese SQ(New)	5950	5950	4400	
Andhra Pradesh	Vijayawada	Polished	6100	NA	NA	
		Sada(Bada)	5900	NA	NA	
	Guntur	Gota Barnded	NA	8100	5750	
West Bengal	Kolkata	Urad Faq	5150	5250	4450	
Rajasthan	Jaipur	Desi	4800	4200	4300	
Gujarat	Dahod	Local	5100	4500	3900	
Madhya Pradesh	Indore		4200	4300	4000	
		Maharashtra Line	4800	4800	4500	
	Ashok nagar	Desi	4400	NA	3900	
Neemuch	NA		5400	4580		
Rajasthan	Kota		4700	4000	NA	
Maharashtra	Ahmednagar		5400	5000	NA	
	Barshi		4950	NA	NA	
Rajasthan	Kekri		NA	5000	NA	
Uttar Pradesh	Jhansi		NA	4150	NA	
	Lalitpur		NA	NA	NA	
Madhya Pradesh	Jabalpur		local	NA	NA	NA
	Chhattarpur			NA	NA	NA
		Lal	NA	NA	4600	
	Dabra	Kali	3700	NA	4000	

Pulses Arrivals (Pulses-Wise; Market-Wise Comparison) at Key Spot Markets (in bags of 1 Qtl.):

Commodity	State	Centre	Origin/Variety	Arrivals (in bags of 1 Qtl)		
				31-Oct-14	30-Sep-14	31-Oct-13
Chana (Chickpea/	Delhi	Delhi*	Rajasthan	60	20	60
			Madhya Pradesh	60	20	60

Bengal Gram)	Latur	Total	1000	3000	NA
Maharashtra	Jalna	Gauran	400	50	100
		Pila	300	50	100
	Amravati	Desi	NA	1000	NA
	Akola	Chana Mixed	1200	200	500
Karnataka	Gulbarga	Annagiri	500	500	NA
Andhra Pradesh	Vijayawada	Desi	500	NA	NA
Uttar Pradesh	Kanpur		NA	NA	NA
Gujarat	Dahod	Local	NA	NA	200
Madhya Pradesh	Indore	Kantewala	1000	1000	3000
	Pipariya	Desi	3500	2000	3500
	Katni		3500	NA	300
	Neemuch	Kantewala	NA	NA	250
	Ganjbasoda	Desi	NA	NA	NA
	Guna		NA	NA	NA
	Ashok Nagar		2000	NA	2500
	Gadarwara		NA	NA	250
Maharashtra	Solapur		1200	1500	NA
Madhya Pradesh	Ujjain	Dollar	1500	NA	NA
Rajasthan	Alwar	desi	2000	500	NA
	Sri-ganganagar	desi	NA	80	NA
	Kota	desi	400	70	NA
Maharashtra	Nagpur	chapa	200	2500	NA
	Ahmednagar	All varieties	600	500	NA
	Barshi	All varieties	100	NA	NA
Madhya Pradesh	Khurai	All varieties	2780	2400	NA
Rajasthan	Ajmer(Kishnagarh)		NA	600	NA
	Kekri		NA	NA	NA
Uttar Pradesh	Jhansi		250	400	NA
Karnataka	Sedam		200	200	NA

	Uttar Pradesh	Lalitpur(NA	NA	NA
	Chhattisgarh	Raipur		NA	1600	NA
	Maharashtra	Udgir		NA	300	NA
	Madhya Pradesh	Jabalpur		NA	NA	NA
		Badnagar	Dollar (Kabuli)	NA	NA	NA
		Biaora	Kantawala	NA	NA	NA
		Bhind	Desi	20	20	20
		Bairagarh	kantewala	NA	NA	NA
		Bina		700	500	NA
		Chhatarpur	Desi	NA	NA	NA
		Dabra		150	150	300
			Kabuli	150	150	60
		Gotegaon		250	NA	25
		Harda	Desi	250	NA	NA
		Khandwa		NA	NA	NA
		Rajgarh	kante wala	25	NA	NA
			White Katu	NA	NA	NA
			Dollar	NA	NA	NA
	Morena	Desi	NA	NA	NA	
Matar (Peas)						
	Uttar Pradesh	Kanpur	Desi	NA	NA	NA
	Madhya Pradesh	Dabra	White	NA	20	200
			Green	NA	20	100
		Gotegaon	Yellow	40	60	NA
			Green	NA	NA	NA
		Harpalpur	White	NA	NA	NA
Tur (Pigeon Pea/ Red Gram)						
	Karnataka	Gulbarga	Red	3000	3000	NA
	Maharashtra	Latur		500	2000	NA
		Jalna		50	100	50

			White	300	300	100
		Akola	Red	600	100	400
		Jalgaon	White	100	100	NA
		Amravati	Desi	NA	1000	NA
	Gujarat	Dahod	Red&White	NA	NA	100
	Madhya Pradesh	Katni		NA	NA	300
		Indore	MH	500	500	600
		Pipariya	Desi	600	200	400
		Gadarwara		NA	NA	NA
	Maharashtra	Solapur		1000	1200	NA
		Nagpur		100	500	NA
		Ahmednagar	All varieties	100	500	NA
		Barshi	All varieties	100	NA	NA
	Karnataka	Sedam		500	200	NA
		Yadgir		NA	NA	NA
	Maharashtra	Udgir		NA	600	NA
	Madhya Pradesh	Bhind		NA	NA	NA
		Bairagarh	Red	NA	NA	NA
		Dabra	Red	NA	NA	NA
		Khandwa	Red	NA	NA	NA
		Morena	Red	NA	NA	NA
Masoor (lentil)	Uttar Pradesh	Kanpur	Desi	NA	NA	NA
	Madhya Pradesh	Indore	Masra	1000	1500	500
		Pipariya	Desi	400	NA	300
		Ashok Nagar		NA	NA	NA
		Katni	Seed	NA	NA	200
		Guna	Desi	NA	NA	NA
		Ganjbasoda		NA	NA	NA
	Madhya Pradesh	Khurai	whole	50	15	NA

	Uttar Pradesh	Jhansi		NA	500	NA
		Lalitpur(NA	NA	NA
	Chhattisgarh	Raipur		NA	200	NA
	Madhya Pradesh	Jabalpur		NA	NA	NA
		Biaora	Seed	NA	NA	NA
		Bairagarh	Medium	NA	NA	NA
		Bina	Whole	60	50	NA
		Dabra	kali	NA	NA	NA
		Gotegaon	Medium	NA	NA	25
		Harpalpur	whole	NA	NA	NA
		Rajgarh	Seed	NA	NA	NA
			Medium			
	Madhya Pradesh	Indore		500	500	500
Moong (Green gram)	Punjab	Ludhiana	Chamki	NA	NA	NA
	Rajasthan	Jaipur	Desi	NA	NA	20000
	Uttar Pradesh	Kanpur		NA	NA	NA
		Jalgaon		100	700	100
	Maharashtra	Latur	Chamki	1000	2500	NA
		Akola	Desi	300	500	300
	Rajasthan	Sri-ganganagar		NA	NA	NA
	Maharashtra	Ahmednagar		300	500	NA
		Barshi		2700	NA	NA
	Rajasthan	Ajmer(Kishnagarh)		NA	4000	NA
		Kekri		NA	NA	NA
	Madhya Pradesh	Gotegaon		NA	NA	NA
		Chhattarpur	Desi	NA	NA	NA
		Harda	Desi	1200	NA	NA
		Desi				
Urad (Black)	Maharashtra	Jalgaon		50	100	50
		Latur	Desi	1200	2000	NA

Matpe Gram)	/Black			500	25	100
		Akola		500	25	100
		Jalna		300	300	100
	Uttar Pradesh	Kanpur		NA	NA	NA
	Andhra Pradesh	Vijayawada		NA	NA	NA
	Rajasthan	Jaipur	Polished	NA	NA	3000
	Gujarat	Dahod	Desi	NA	NA	400
	Madhya Pradesh	Ashok nagar	Local	NA	NA	150
		Indore	Desi	1200	1000	500
			MH	NA	NA	500
		Neemuch	Local	NA	NA	400
	Rajasthan	Kota	Desi	4000	300	NA
		Kekri		400	500	NA
	Maharashtra	Ahmednagar		100	NA	NA
		Barshi		NA	NA	NA
	Uttar Pradesh	Jhansi		NA	2000	NA
		Lalitpur		NA	NA	NA
	Madhya Pradesh	Chhattarpur		NA	NA	NA
			local	NA	NA	NA
		Dabra		NA	NA	500
			Lal	300	NA	400

*(Arrival in motor, 1 motor=9 or 15 tonne)

Processed Pulses Prices (Dal-Wise; Market-Wise Comparison):

Commodity	State	Centre	Price (Rs/Qtl)		
			31-Oct-14	30-Sep-14	31-Oct-13
Chana (Chickpea/ Bengal Gram)	Maharashtra	Jalgaon	3600	3500	3900
		Akola	3700	3700	3800
	Uttar Pradesh	Kanpur	3525	3420	3275
	Rajasthan	Bikaner	3450	3225	3450

	Delhi	Delhi	3525	3400	3600
	Karnataka	Gulbarga	3750	7800	NA
	Gujarat	Dahod	3950	NA	4200
	Maharashtra	Nagpur	NA	4000	NA
	Madhya Pradesh	Jabalpur	NA	NA	NA
		Indore	3750	3500	3950
		Katni	NA	NA	3750
		Gwalior	3350	3200	NA
		Guna	NA	NA	NA
		Bhind	3400	3250	3600
		Chhattarpur	NA	NA	NA
		Dabra	NA	NA	3400
Besan	Delhi	Delhi	3714	3686	3914
Matar (Peas)	Madhya Pradesh	Gwalior	2800	3000	NA
	Uttar Pradesh	Kanpur	2700	2870	3180
Tur (Pigeon Pea/ Red Gram)	Maharashtra	Jalgaon	7700	7500	6800
		Latur	7450	7250	NA
		Akola(Phatka)	7400	6800	6600
		Akola(sava no.)	6800	6350	6100
	Karnataka	Gulbarga	7250	7000	NA
	Madhya Pradesh	Indore	7200	7000	6600
		Katni	7400	NA	6400
		Katni (Sava)	6900	NA	5700
	Gujarat	Dahod (Phatka)	7400	NA	6600
		Dahod (Sava)	7400	NA	6200
	Maharashtra	Nagpur(Dal Phatka)	NA	7500	NA
		Barshi(Dal Phatka)	7300	NA	NA
		Barshi(Sava)	6600	NA	NA

Masoor (lentil)	Uttar Pradesh	Kanpur (Malka)	6600	6675	4850
	Madhya Pradesh	Indore	6900	6700	5000
		Katni	7000	NA	4900
		Gwalior	6700	6450	NA
	Delhi	Delhi (Badi Masoor)	6500	6400	5100
Delhi (Choti Masoor)		6900	6900	6500	
Moong (Green gram)	Maharashtra	Jalgaon	10100	NA	NA
		Akola(Mogar)	10100	NA	7200
	Rajasthan	Bikaner (Split)	9800	7700	6700
	Madhya Pradesh	Indore	9700	8000	7600
	Karnataka	Gulbarga	7500	7800	NA
	Gujarat	Dahod (Mogar)	10000	9000	7000
Urad (Black Matpe /Black Gram)	Maharashtra	Jalgaon	6500	NA	NA
	Rajasthan	Bikaner (Split)	6000	6100	5500
	Madhya Pradesh	Indore	8500	9000	7300
	Karnataka	Gulbarga	8000	6150	NA
	Andhra Pradesh	Guntur	NA	8100	NA
	Gujarat	Dahod (Mogar)	9000	8100	6000

Retail & Wholesale Prices (Source:- Ministry of Consumer Affairs, Food and Public distribution)

Gram Dal Retail Prices (in Rs/Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	4600	4600	5100	-10
DELHI	4800	4900	5200	-8

HISAR	3800	3700	6100	-38
KARNAL	4100	4100	4500	-9
SHIMLA	4600	4500	4800	-4
MANDI	4700	4600	4400	7
SRINAGAR	6500	-	-	-
JAMMU	4300	4300	4700	-9
AMRITSAR	5100	5300	4400	16
LUDHIANA	4500	4500	7000	-36
BATHINDA	4800	4900	-	-
LUCKNOW	5000	5000	5900	-15
KANPUR	5000	5000	5000	Unch
VARANASI	4600	4600	4500	2
AGRA	3900	3800	4000	-3
DEHRADUN	5000	5000	5000	Unch
WEST ZONE				
RAIPUR	4000	4000	5000	-20
PANAJI	5300	5300	-	-
AHMEDABAD	-	3800	4600	-
RAJKOT	-	4000	4500	-
BHOPAL	3700	3700	6300	-41
INDORE	3800	3900	5000	-24
GWALIOR	3700	-	-	-
JABALPUR	4400	4400	-	-
MUMBAI	5200	5200	5700	-9
NAGPUR	4000	3900	4700	-15
JAIPUR	3700	3500	3700	Unch
JODHPUR	3500	-	3800	-8
KOTA	4400	4400	5200	-15

EAST ZONE				
PATNA	4000	4000	4100	-2
BHAGALPUR	4000	4000	4800	-17
RANCHI	4500	4500	5200	-13
BHUBANESHWAR	4400	4200	4600	-4
CUTTACK	4000	4000	4800	-17
SAMBALPUR	4000	4200	4300	-7
ROURKELA	4500	4500	4500	Unch
KOLKATA	4600	4600	5500	-16
SILIGURI	3900	3900	4300	-9
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	4100	4100	4300	-5
SHILLONG	-	-	5000	-
AIZWAL	-	-	-	-
DIMAPUR	5500	5500	5500	Unch
AGARTALA	4700	4700	4800	-2
SOUTH ZONE				
PORT BLAIR	5300	5300	-	-
HYDERABAD	5200	5200	6900	-25
VIJAYWADA	4700	4700	4700	Unch
VISAKHAPATNAM	5000	5000	5200	-4
BENGALURU	4700	4500	5100	-8
DHARWAD	5100	5100	5200	-2
T.PURAM	7400	7200	5700	30
ERNAKULAM	6800	6800	8100	-16
KOZHIKODE	5400	6200	6400	-16
PUDUCHERRY	5000	5000	5500	-9

CHENNAI	4900	4700	5000	-2
DINDIGUL	4800	4800	5000	-4
THIRUCHIRAPALLI	4600	4600	5100	-10
Maximum Price	7400	8000	8100	-9
Minimum Price	3500	3500	3700	-5
Modal Price	4600	4500	5000	-8

Gram Dal Wholesale Prices (In Rs./Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	4000	4000	4900	-18
DELHI	3750	3600	4200	-11
HISAR	3600	3500	5900	-39
KARNAL	3530	3560	3710	-5
SHIMLA	4000	4000	4200	-5
MANDI	4310	4110	4257	1
SRINAGAR	-	-	-	-
JAMMU	3700	3700	4000	-8
AMRITSAR	4700	4900	4000	18
LUDHIANA	4000	4000	6500	-38
BATHINDA	4100	4300	-	-
LUCKNOW	4400	4300	5600	-21
KANPUR	4000	4000	3900	3
VARANASI	-	4400	4300	-
AGRA	3550	3500	3900	-9
DEHRADUN	4500	4500	4600	-2
WEST ZONE				
RAIPUR	3500	3500	4500	-22

PANAJI	4100	4100	-	-
AHMEDABAD	-	3600	4400	-
RAJKOT	-	3600	3800	-
BHOPAL	3300	3300	5800	-43
INDORE	3350	3350	4000	-16
GWALIOR	3500	-	-	-
JABALPUR	4200	4200	-	-
MUMBAI	3900	3950	4250	-8
NAGPUR	3828	3822	4360	-12
JAIPUR	3350	3300	3400	-1
JODHPUR	3300	-	3700	-11
KOTA	4000	4000	4700	-15
EAST ZONE				
PATNA	3750	3700	3800	-1
BHAGALPUR	3800	3800	4600	-17
RANCHI	3850	3850	-	-
BHUBANESHWAR	4000	3900	4300	-7
CUTTACK	3600	3700	4600	-22
SAMBALPUR	3700	3900	4000	-8
ROURKELA	4200	4200	4100	2
KOLKATA	3600	3700	4000	-10
SILIGURI	3700	3700	4100	-10
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	3650	3650	3900	-6
SHILLONG	-	-	4500	-
AIZWAL	-	-	-	-
DIMAPUR	5000	5000	5000	Unch

AGARTALA	4300	4300	4450	-3
SOUTH ZONE				
PORT BLAIR	4700	4700	-	-
HYDERABAD	5000	5000	6700	-25
VIJAYWADA	4400	4400	4483	-2
VISAKHAPATNAM	4500	4500	4900	-8
BENGALURU	4500	4300	4900	-8
DHARWAD	5050	5050	5100	-1
T.PURAM	6700	6800	5300	26
ERNAKULAM	6200	6200	7400	-16
KOZHIKODE	5000	6000	6000	-17
PUDUCHERRY	4300	4300	4600	-7
CHENNAI	3700	3700	4000	-8
DINDIGUL	4000	3950	4100	-2
THIRUCHIRAPALLI	4200	4200	4300	-2
Maximum Price	6700	7300	7400	-9
Minimum Price	3000	3300	3400	-12
Modal Price	4000	4300	4000	Unch

Tur Dal Retail Prices (in Rs/Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	7500	7500	6600	14
DELHI	8000	8100	7300	10
HISAR	6700	6600	6800	-1
KARNAL	6900	7000	6400	8

SHIMLA	8500	8500	7500	13
MANDI	8200	7800	7000	17
SRINAGAR	7000	-	-	-
JAMMU	8500	8400	7600	12
AMRITSAR	7200	7200	6900	4
LUDHIANA	7500	7500	7200	4
BATHINDA	8200	8200	7400	11
LUCKNOW	6800	6800	7000	-3
KANPUR	7500	7500	7000	7
VARANASI	7400	7400	7400	Unch
AGRA	7600	7500	6800	12
DEHRADUN	7200	7000	6700	7
WEST ZONE				
RAIPUR	6500	6500	7500	-13
PANAJI	7800	7800	-	-
AHMEDABAD	-	6900	6500	-
RAJKOT	-	8000	7000	-
BHOPAL	7000	7000	7000	Unch
INDORE	7900	7800	7300	8
GWALIOR	6400	-	-	-
JABALPUR	6500	6400	5400	20
MUMBAI	7800	7800	8500	-8
NAGPUR	7000	7100	7100	-1
JAIPUR	6900	6700	6600	5
JODHPUR	6800	-	6100	11
KOTA	7000	7000	7200	-3
EAST ZONE				
PATNA	7100	7000	6300	13

BHAGALPUR	7500	7000	5500	36
RANCHI	7500	7500	7400	1
BHUBANESHWAR	7200	7000	6600	9
CUTTACK	7000	7000	7100	-1
SAMBALPUR	7300	7400	6800	7
ROURKELA	7600	7600	7000	9
KOLKATA	7400	7500	7200	3
SILIGURI	6800	6800	6800	Unch
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	6600	6500	6300	5
SHILLONG	-	-	6600	-
AIZWAL	-	-	-	-
DIMAPUR	9000	7500	7000	29
AGARTALA	5600	5600	5600	Unch
SOUTH ZONE				
PORT BLAIR	8500	8500	-	-
HYDERABAD	7900	7900	7600	4
VIJAYWADA	7700	7700	6500	18
VISAKHAPATNAM	7700	7700	6500	18
BENGALURU	7900	8000	7200	10
DHARWAD	7300	7500	7200	1
T.PURAM	6700	6700	6900	-3
ERNAKULAM	8200	8200	7800	5
KOZHIKODE	8600	8100	7800	10
PUDUCHERRY	8500	8500	8000	6
CHENNAI	8300	8600	7300	14
DINDIGUL	7400	7300	7000	6

THIRUCHIRAPALLI	7600	7800	6700	13
Maximum Price	9000	8600	8500	6
Minimum Price	5600	5600	5400	4
Modal Price	7500	7500	7000	7

Tur Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6800	6800	6000	13
DELHI	7100	6900	6600	8
HISAR	6500	6300	6500	Unch
KARNAL	6400	6500	6180	4
SHIMLA	8000	8000	7000	14
MANDI	7780	7680	6776	15
SRINAGAR	-	-	-	-
JAMMU	7500	7600	6700	12
AMRITSAR	6800	6800	6500	5
LUDHIANA	7000	7000	6700	4
BATHINDA	7400	7300	6400	16
LUCKNOW	6200	6200	6750	-8
KANPUR	7100	7100	6750	5
VARANASI	-	6900	6900	-
AGRA	7050	7000	6500	8
DEHRADUN	6800	6600	6300	8
WEST ZONE				
RAIPUR	6000	6000	6800	-12
PANAJI	6900	6900	-	-

AHMEDABAD	-	6600	6300	-
RAJKOT	-	6800	6500	-
BHOPAL	6600	6600	6300	5
INDORE	7100	7000	6350	12
GWALIOR	6200	-	-	-
JABALPUR	6200	6100	5200	19
MUMBAI	6750	6750	7700	-12
NAGPUR	6895	6882	6610	4
JAIPUR	6700	6550	6100	10
JODHPUR	6500	-	6000	8
KOTA	6600	6600	7000	-6
EAST ZONE				
PATNA	6800	6800	6000	13
BHAGALPUR	7200	6800	5300	36
RANCHI	6500	6400	-	-
BHUBANESHWAR	6900	6700	6400	8
CUTTACK	6700	6600	6800	-1
SAMBALPUR	7000	7100	6500	8
ROURKELA	7300	7200	6500	12
KOLKATA	6800	6900	6000	13
SILIGURI	6300	6300	6300	Unch
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	6200	6100	5800	7
SHILLONG	-	-	6000	-
AIZWAL	-	-	-	-
DIMAPUR	7800	7200	6600	18
AGARTALA	5350	5350	5350	Unch

SOUTH ZONE				
PORT BLAIR	8000	8000	-	-
HYDERABAD	7700	7700	7400	4
VIJAYWADA	7400	7400	6283	18
VISAKHAPATNAM	7400	7400	6233	19
BENGALURU	7700	7600	7000	10
DHARWAD	7200	7400	7100	1
T.PURAM	6300	6400	6400	-2
ERNAKULAM	7700	7700	7400	4
KOZHIKODE	8400	7800	6800	24
PUDUCHERRY	7700	7700	7200	7
CHENNAI	7000	7400	6200	13
DINDIGUL	7200	7100	6700	7
THIRUCHIRAPALLI	7400	7600	6000	23
Maximum Price	8400	8000	7700	9
Minimum Price	5350	5350	5200	3
Modal Price	6900	6800	6250	10

Urad Dal Retail Prices (in Rs/Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6000	6000	5800	3
DELHI	8000	8300	6600	21
HISAR	6700	6500	6800	-1
KARNAL	7600	7300	5400	41
SHIMLA	7500	7500	6600	14

MANDI	7900	8200	6000	32
SRINAGAR	-	-	-	-
JAMMU	8200	8200	6800	21
AMRITSAR	6500	6500	5100	27
LUDHIANA	7500	7500	7900	-5
BATHINDA	9600	9200	-	-
LUCKNOW	8600	8600	8300	4
KANPUR	8500	8800	6500	31
VARANASI	6500	6500	6500	Unch
AGRA	7000	7400	5500	27
DEHRADUN	8200	8200	5500	49
WEST ZONE				
RAIPUR	6000	6000	5000	20
PANAJI	-	9100	-	-
AHMEDABAD	-	7200	5500	-
RAJKOT	-	7900	5500	-
BHOPAL	7000	7000	5400	30
INDORE	6500	7000	5200	25
GWALIOR	6400	-	-	-
JABALPUR	4800	4800	4200	14
MUMBAI	8100	8100	7900	3
NAGPUR	6300	6300	5900	7
JAIPUR	5800	6800	5200	12
JODHPUR	6400	-	5200	23
KOTA	7000	7000	5000	40
EAST ZONE				
PATNA	7300	-	6800	7
BHAGALPUR	7000	7400	5800	21

RANCHI	7500	7500	-	-
BHUBANESHWAR	6800	7600	5500	24
CUTTACK	6400	7400	5800	10
SAMBALPUR	6200	6600	5500	13
ROURKELA	6700	7700	5200	29
KOLKATA	6800	7400	5500	24
SILIGURI	7000	7000	5800	21
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	7600	8400	5900	29
SHILLONG	-	-	6100	-
AIZWAL	7800	8200	-	-
DIMAPUR	10000	7000	5000	100
AGARTALA	7000	7000	6100	15
SOUTH ZONE				
PORT BLAIR	-	-	-	-
HYDERABAD	9000	9000	6900	30
VIJAYWADA	8500	8500	5500	55
VISAKHAPATNAM	8500	8500	5500	55
BENGALURU	10200	9900	7400	38
DHARWAD	9300	9800	7200	29
T.PURAM	7800	8100	6700	16
ERNAKULAM	7500	7300	6200	21
KOZHIKODE	9500	9000	6400	48
PUDUCHERRY	8800	9500	7500	17
CHENNAI	9300	9100	7200	29
DINDIGUL	8400	10200	7200	17
THIRUCHIRAPALLI	8400	10000	6800	24

Maximum Price	10200	10200	8300	23
Minimum Price	4800	4800	4200	14
Modal Price	7000	7000	5500	27

Urad Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	5600	5600	5400	4
DELHI	6200	6750	6100	2
HISAR	6500	6300	6400	2
KARNAL	7100	6820	4590	55
SHIMLA	6800	6800	6200	10
MANDI	7602	7992	5706	33
SRINAGAR	-	-	-	-
JAMMU	6800	7500	6500	5
AMRITSAR	6100	6100	4700	30
LUDHIANA	7000	7000	7400	-5
BATHINDA	8800	8400	-	-
LUCKNOW	8000	8000	7740	3
KANPUR	7500	7700	6000	25
VARANASI	-	6000	6000	-
AGRA	6600	7000	5300	25
DEHRADUN	7600	7600	5100	49
WEST ZONE				
RAIPUR	5600	5600	4400	27
PANAJI	7750	8100	-	-
AHMEDABAD	-	6800	5400	-

RAJKOT	-	7500	5000	-
BHOPAL	6800	6800	4600	48
INDORE	6000	6200	4750	26
GWALIOR	6200	-	-	-
JABALPUR	4500	4500	4000	13
MUMBAI	7350	7400	6400	15
NAGPUR	5995	5995	5438	10
JAIPUR	5600	6450	5000	12
JODHPUR	6000	-	5150	17
KOTA	6600	6600	4800	38
EAST ZONE				
PATNA	7000	-	4900	43
BHAGALPUR	6800	7200	5600	21
RANCHI	6400	6200	-	-
BHUBANESHWAR	6500	7200	5500	18
CUTTACK	6000	7000	5200	15
SAMBALPUR	5900	6300	5500	7
ROURKELA	6400	7400	5200	23
KOLKATA	6200	6800	4300	44
SILIGURI	6300	6300	6300	Unch
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	7200	8000	5500	31
SHILLONG	-	-	5500	-
AIZWAL	-	-	-	-
DIMAPUR	9500	6500	4500	111
AGARTALA	6800	6700	5700	19
SOUTH ZONE				

PORT BLAIR	-	-	-	-
HYDERABAD	8800	8800	6700	31
VIJAYWADA	8100	8100	5267	54
VISAKHAPATNAM	8050	8050	5267	53
BENGALURU	9900	9700	7200	38
DHARWAD	9250	9700	7050	31
T.PURAM	7200	7500	6300	14
ERNAKULAM	7000	6900	5800	21
KOZHIKODE	9000	8800	5900	53
PUDUCHERRY	8000	8850	6600	21
CHENNAI	8500	8500	6700	27
DINDIGUL	-	9600	6850	-
THIRUCHIRAPALLI	8100	9500	6000	35
Maximum Price	9900	9700	7740	28
Minimum Price	4500	4500	4000	13
Modal Price	6800	6900	5500	24

Moong Dal Retail Prices (in Rs/Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	8800	8800	8400	5
DELHI	9000	8800	7700	17
HISAR	7700	7200	6900	12
KARNAL	8800	8900	7200	22
SHIMLA	9000	9000	7800	15
MANDI	9000	9000	7700	17

SRINAGAR	-	-	-	-
JAMMU	8800	8800	7500	17
AMRITSAR	9000	8800	7000	29
LUDHIANA	9500	9500	7400	28
BATHINDA	9600	10500	8700	10
LUCKNOW	8700	8600	8000	9
KANPUR	9000	8600	8000	13
VARANASI	9000	9000	8000	13
AGRA	7600	7500	6800	12
DEHRADUN	10600	10600	8000	33
WEST ZONE				
RAIPUR	8500	8500	7000	21
PANAJI	10500	10500	-	-
AHMEDABAD	-	9000	7200	-
RAJKOT	-	9500	7500	-
BHOPAL	8000	8000	6200	29
INDORE	8800	8200	7300	21
GWALIOR	7600	-	-	-
JABALPUR	6600	6600	6000	10
MUMBAI	9400	9500	8400	12
NAGPUR	8500	8500	6600	29
JAIPUR	8200	7700	6600	24
JODHPUR	8000	-	6100	31
KOTA	9200	9200	7800	18
EAST ZONE				
PATNA	8500	8500	7000	21
BHAGALPUR	9000	8400	6700	34
RANCHI	9000	9500	-	-

BHUBANESHWAR	9400	8200	7800	21
CUTTACK	9300	8200	7600	22
SAMBALPUR	9300	8300	7500	24
ROURKELA	8800	8400	7500	17
KOLKATA	9600	9000	9200	4
SILIGURI	9100	8900	7400	23
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	9200	8600	7300	26
SHILLONG	-	-	7900	-
AIZWAL	9200	9300	-	-
DIMAPUR	9000	8500	8000	13
AGARTALA	7100	7000	6300	13
SOUTH ZONE				
PORT BLAIR	-	-	-	-
HYDERABAD	9800	9800	8400	17
VIJAYWADA	9800	9800	7700	27
VISAKHAPATNAM	9500	9500	8000	19
BENGALURU	9800	9800	7400	32
DHARWAD	10000	10000	8200	22
T.PURAM	9000	9200	7700	17
ERNAKULAM	9500	9500	7600	25
KOZHIKODE	9500	9400	6800	40
PUDUCHERRY	10500	10000	8500	24
CHENNAI	10000	9700	7800	28
DINDIGUL	9500	9300	7200	32
THIRUCHIRAPALLI	9000	9200	7800	15
Maximum Price	10600	10600	9200	15

Minimum Price	6600	6600	6000	10
Modal Price	9000	9000	8000	13

Moong Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	8200	8200	7900	4
DELHI	8500	7650	6700	27
HISAR	7500	7000	6600	14
KARNAL	8210	8300	6570	25
SHIMLA	8600	8600	7000	23
MANDI	8652	8480	7449	16
SRINAGAR	-	-	-	-
JAMMU	8300	7800	6700	24
AMRITSAR	8600	8400	6600	30
LUDHIANA	9000	9000	6900	30
BATHINDA	8800	9400	7400	19
LUCKNOW	7980	7900	7760	3
KANPUR	7900	7600	6550	21
VARANASI	-	8000	7400	-
AGRA	7300	7200	6600	11
DEHRADUN	9700	9700	7500	29
WEST ZONE				
RAIPUR	8000	8000	6400	25
PANAJI	9100	9100	-	-
AHMEDABAD	-	8800	7000	-

RAJKOT	-	8500	7000	-
BHOPAL	7200	7200	6000	20
INDORE	8000	7400	6200	29
GWALIOR	7400	-	-	-
JABALPUR	6400	6400	5800	10
MUMBAI	8500	8600	7600	12
NAGPUR	8312	8312	6282	32
JAIPUR	8000	7500	6100	31
JODHPUR	7600	-	6000	27
KOTA	9000	9000	7200	25
EAST ZONE				
PATNA	8200	8250	6800	21
BHAGALPUR	8800	8200	6500	35
RANCHI	8200	8700	-	-
BHUBANESHWAR	9000	7900	7500	20
CUTTACK	8900	7800	7300	22
SAMBALPUR	9000	8000	7200	25
ROURKELA	8500	8000	7000	21
KOLKATA	8800	8300	6800	29
SILIGURI	8600	8100	6800	26
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	8800	8200	6900	28
SHILLONG	-	-	7100	-
AIZWAL	-	-	-	-
DIMAPUR	8500	8000	7500	13
AGARTALA	6650	6600	5950	12
SOUTH ZONE				

PORT BLAIR	-	-	-	-
HYDERABAD	9600	9600	8200	17
VIJAYWADA	9450	9450	7500	26
VISAKHAPATNAM	8900	8900	7647	16
BENGALURU	9600	9600	7200	33
DHARWAD	9950	9950	8100	23
T.PURAM	8600	8800	7200	19
ERNAKULAM	9200	9200	7300	26
KOZHIKODE	9200	9200	6400	44
PUDUCHERRY	9800	9400	7600	29
CHENNAI	8500	8500	7200	18
DINDIGUL	8800	8500	7150	23
THIRUCHIRAPALLI	8700	8900	7000	24
Maximum Price	9950	9950	8200	21
Minimum Price	6400	6400	5800	10
Modal Price	8900	8000	7100	25

Masoor Dal Retail Prices (in Rs/Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	7000	7000	5900	19
DELHI	8000	8000	6500	23
HISAR	6200	5800	-	-
KARNAL	6900	6800	-	-
SHIMLA	7000	7000	6500	8
MANDI	7800	7800	5900	32

SRINAGAR	-	-	-	-
JAMMU	7500	7700	6700	12
AMRITSAR	6600	6300	6000	10
LUDHIANA	8000	8000	7500	7
BATHINDA	7400	7700	5900	25
LUCKNOW	7500	7500	7000	7
KANPUR	7500	7500	5800	29
VARANASI	6500	6500	5500	18
AGRA	7000	6900	5400	30
DEHRADUN	7600	7600	-	-
WEST ZONE				
RAIPUR	6000	6000	6000	Unch
PANAJI	8000	8000	-	-
AHMEDABAD	-	6500	4200	-
RAJKOT	-	6800	6000	-
BHOPAL	6600	6600	4400	50
INDORE	7800	7700	6000	30
GWALIOR	6200	-	-	-
JABALPUR	5400	5400	5000	8
MUMBAI	7800	7800	6200	26
NAGPUR	6200	6200	5500	13
JAIPUR	6600	6700	5300	25
JODHPUR	6600	-	-	-
KOTA	6000	6000	4800	25
EAST ZONE				
PATNA	6600	6500	5100	29
BHAGALPUR	7000	6800	5200	35
RANCHI	6500	6500	-	-

BHUBANESHWAR	7200	6800	5700	26
CUTTACK	7200	7200	5700	26
SAMBALPUR	7100	7000	5300	34
ROURKELA	7400	7100	5700	30
KOLKATA	7000	6800	5600	25
SILIGURI	6900	6800	6500	6
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	7200	7200	5500	31
SHILLONG	-	-	6100	-
AIZWAL	8300	8300	-	-
DIMAPUR	8000	7000	6500	23
AGARTALA	7500	7500	7100	6
SOUTH ZONE				
PORT BLAIR	8400	8100	-	-
HYDERABAD	6700	6700	5700	18
VIJAYWADA	6900	6900	6300	10
VISAKHAPATNAM	6200	6200	5400	15
BENGALURU	-	-	-	-
DHARWAD	-	-	-	-
T.PURAM	6000	6000	6100	-2
ERNAKULAM	6500	6500	5600	16
KOZHIKODE	6300	6300	7000	-10
PUDUCHERRY	7000	7000	5500	27
CHENNAI	7900	7500	6100	30
DINDIGUL	-	-	-	-
THIRUCHIRAPALLI	-	-	-	-
Maximum Price	8400	8300	7500	12

Minimum Price	5400	5400	4200	29
Modal Price	7000	6800	5925	18

Masoor Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Oct-14	30-Sep-14	30-Oct-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6500	6500	5600	16
DELHI	7100	6900	5700	25
HISAR	6000	5500	-	-
KARNAL	6400	6300	-	-
SHIMLA	6500	6500	6000	8
MANDI	7506	7587	5670	32
SRINAGAR	-	-	-	-
JAMMU	6950	6950	5900	18
AMRITSAR	6200	5900	5600	11
LUDHIANA	7500	7500	7000	7
BATHINDA	6600	6800	5000	32
LUCKNOW	7300	7050	6670	9
KANPUR	7100	7200	5200	37
VARANASI	-	6000	5000	-
AGRA	6750	6600	5200	30
DEHRADUN	7200	7200	-	-
WEST ZONE				
RAIPUR	5200	5200	5400	-4
PANAJI	7200	7200	-	-
AHMEDABAD	-	6300	4000	-
RAJKOT	-	6100	5500	-

BHOPAL	6400	6400	4000	60
INDORE	6750	6700	5000	35
GWALIOR	6100	-	-	-
JABALPUR	5200	5200	4800	8
MUMBAI	6250	6250	5300	18
NAGPUR	5990	5990	5007	20
JAIPUR	6400	6500	4800	33
JODHPUR	6200	-	-	-
KOTA	5600	5600	4800	17
EAST ZONE				
PATNA	6300	6000	4900	29
BHAGALPUR	6800	6400	5000	36
RANCHI	5600	5600	-	-
BHUBANESHWAR	6800	6500	5400	26
CUTTACK	6800	6800	5300	28
SAMBALPUR	6800	6700	4950	37
ROURKELA	7100	6800	5400	31
KOLKATA	6500	6200	5000	30
SILIGURI	6700	6600	6000	12
NORTH-EAST ZONE				
ITANAGAR	-	-	-	-
GUWAHATI	6800	6800	5100	33
SHILLONG	-	-	5500	-
AIZWAL	-	-	-	-
DIMAPUR	7800	6600	6000	30
AGARTALA	7000	7000	6750	4
SOUTH ZONE				
PORT BLAIR	8000	7800	-	-

HYDERABAD	6500	6500	5500	18
VIJAYWADA	6500	6500	6017	8
VISAKHAPATNAM	5700	5700	4867	17
BENGALURU	-	-	-	-
DHARWAD	-	-	-	-
T.PURAM	5800	5800	5300	9
ERNAKULAM	6200	6200	5400	15
KOZHIKODE	6100	6100	6400	-5
PUDUCHERRY	6400	6400	5150	24
CHENNAI	7500	7000	5600	34
DINDIGUL	-	-	-	-
THIRUCHIRAPALLI	-	-	-	-
Maximum Price	8000	7800	7000	14
Minimum Price	5200	5200	4000	30
Modal Price	6500	6500	5000	30

(Source:-Wholesale and Retail Prices are taken from Ministry of Consumer Affairs, Food and Public distribution)

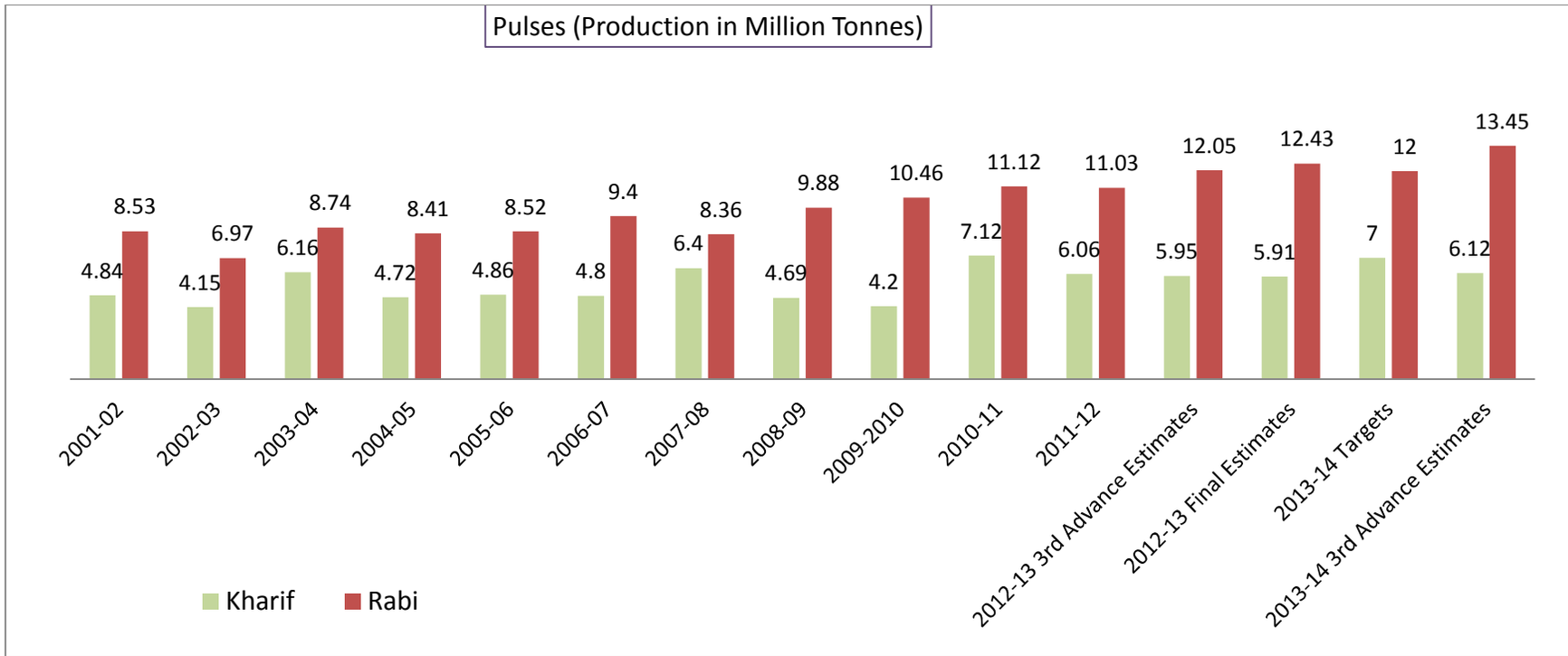
- Kharif Pulses output to be Lowest in 4 years on Fall in moong, tur Production; Rise in Chana Target on Record Last Year Production** - In 2014-15, South West monsoon is highly erratic, delayed onset and initially progress was quite slow and June end with 43% deficient. The Deficient rains in Punjab, Haryana, Uttar Pradesh, Marathwada(Maharashtra), Telangana, Coastal Andhra Pradesh, East Madhya Pradesh coupled with the incidence of flash floods in J&K, Assam, Bihar, Eastern UP and Odisha also resulting lower pulses output in kharif season. The higher production target of chana for the current year's rabi season set to 9.3 million tonne from 8.66 MMT targeted in last year on record 9.88 MMT chana output in the previous year. Following table shows kharif pulses production in last years:

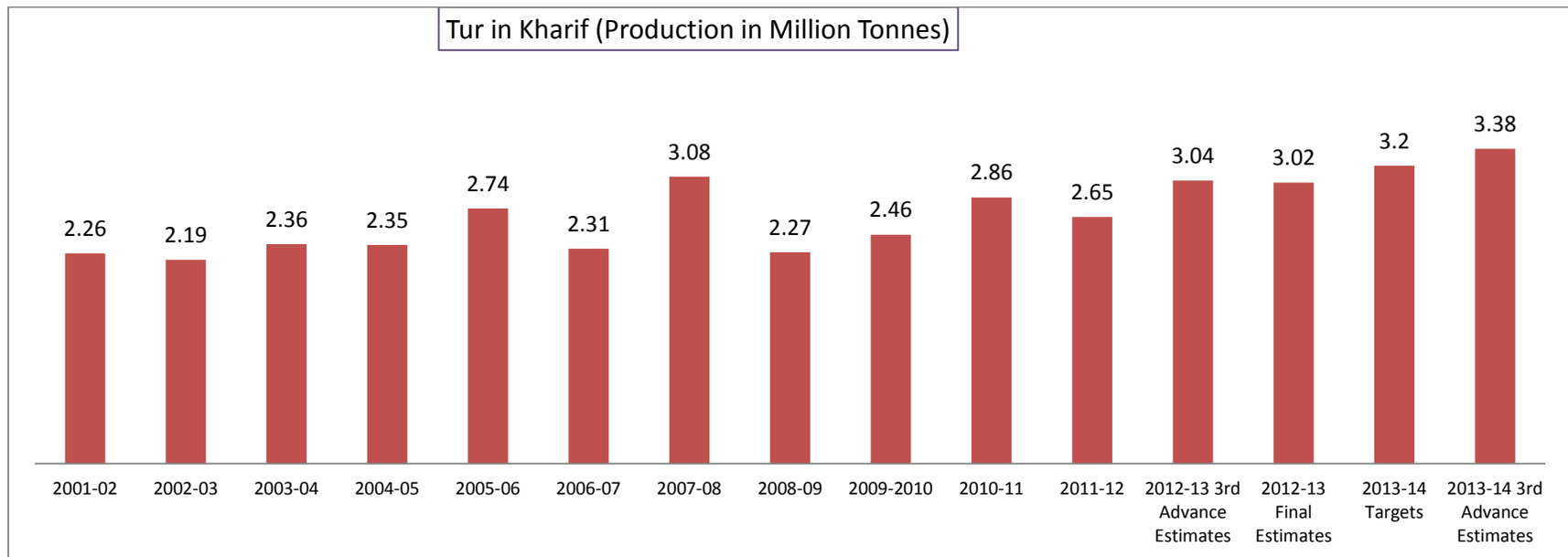
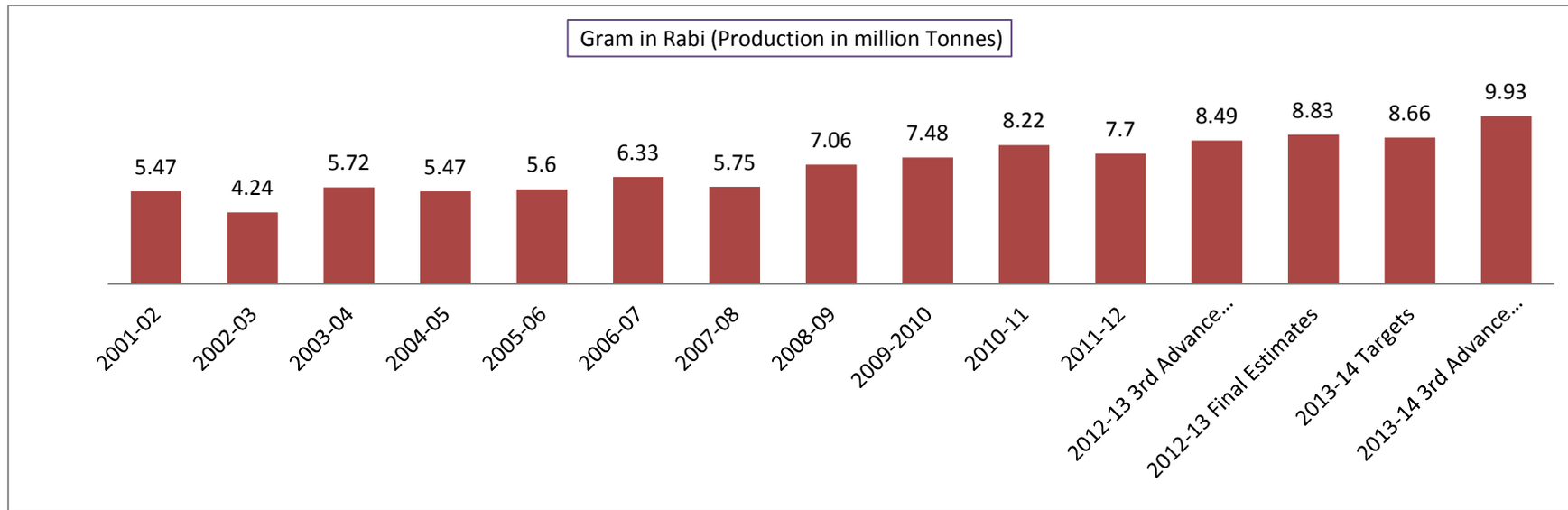
Pulses	Season	2010-11	2011-12	2012-13	2013-14			2014-15		% Change w.r.t Production	% Change w.r.t Targets
					Targets	First Adv. Est.	Forth Adv. Est.	Targets	First Adv. Est.		
Tur	Kharif	2.86	2.65	3.02	3.2	3.04	3.29	3.72	2.74	-16.7	16.3
Gram	Rabi	8.22	7.7	8.83	8.66		9.88	9.3			7.4
Urad	Kharif	1.4	1.23	1.43	1.26	1.33	1.07	1.2	1.15	7.5	-4.8
	Rabi	0.36	0.53	0.47	0.57		0.45	0.41			-28.1
	Total	1.76	1.77	1.9	1.83		1.51	1.61			-12.0
Moong	Kharif	1.53	1.24	0.79	1.07	0.9	0.98	1.08	0.71	-27.6	0.9
	Rabi	0.27	0.4	0.4	0.26		0.51	0.42			61.5
	Total	1.8	1.63	1.19	1.33		1.5	1.5			12.8
Other Kharif Pulses	Kharif	1.33	0.93	0.62	1.47	0.75	0.68	1	0.6	-11.8	-32.0
Other Rabi Pulses	Rabi	2.27	2.4	2.73	2.51		2.41	2.37			-5.6
Total Pulses	Kharif	7.12	6.06	5.91	7	6.01	6.02	7	5.2	-13.6	0.0
	Rabi	11.12	11.03	12.43	12		13.25	12.5			4.2
	Total	18.24	17.09	18.34	19		19.27	19.5			2.6

- According to the 4th advance estimates released by Department of Agriculture and co-operation (DAC), Ministry of Agriculture, total production of Pulses in the country would be around 19.27 million tonnes in the season 2013-14, against the target of 19 million tonnes. Following are the details of pulses production:

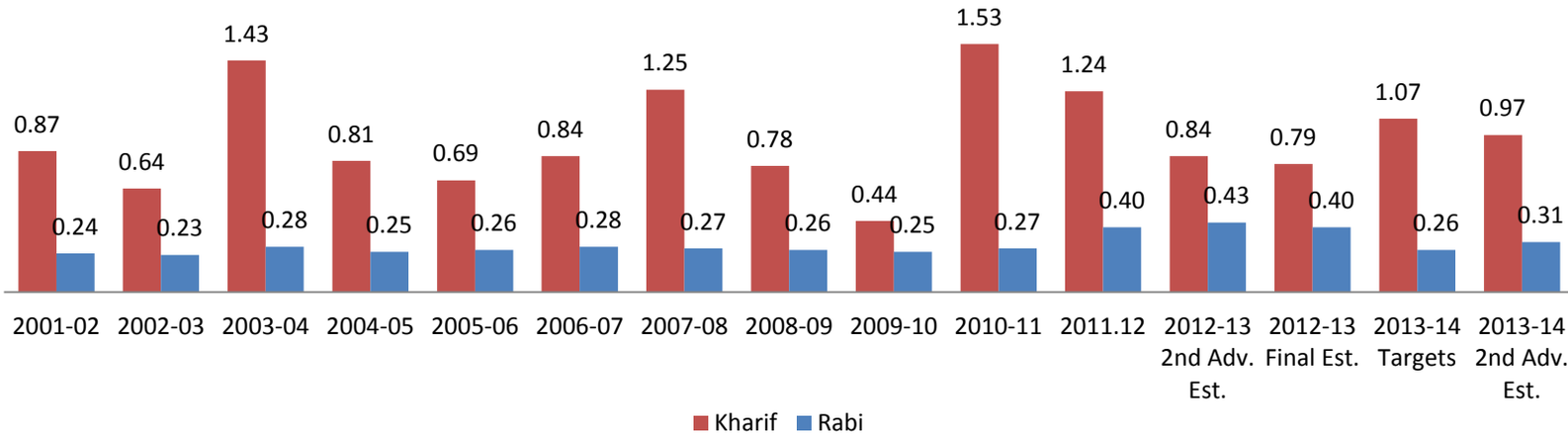
Crop	Season	2012-13		2013-14	
		4th Advance Estimate	Final Estimate	Targets	4th Advance Estimate
Tur	Kharif	3.07	3.02	3.2	3.29
Gram	Rabi	8.88	8.83	8.66	9.88
Urad	Kharif	1.45	1.43	1.26	1.07
	Rabi	0.46	0.47	0.57	0.45
	Total	1.9	1.9	1.83	1.51
Moong	Kharif	0.76	0.79	1.07	0.98
	Rabi	0.43	0.4	0.26	0.51
	Total	1.2	1.19	1.33	1.5
Other Kharif Pulses	Kharif	0.63	0.62	1.47	0.68
Other Rabi Pulses	Rabi	2.77	2.73	2.51	2.41
Total Pulses	Kharif	5.91	5.91	7	6.02
	Rabi	12.54	12.43	12	13.25
Total		18.45	18.34	19	19.27

Figures in Million Tonnes

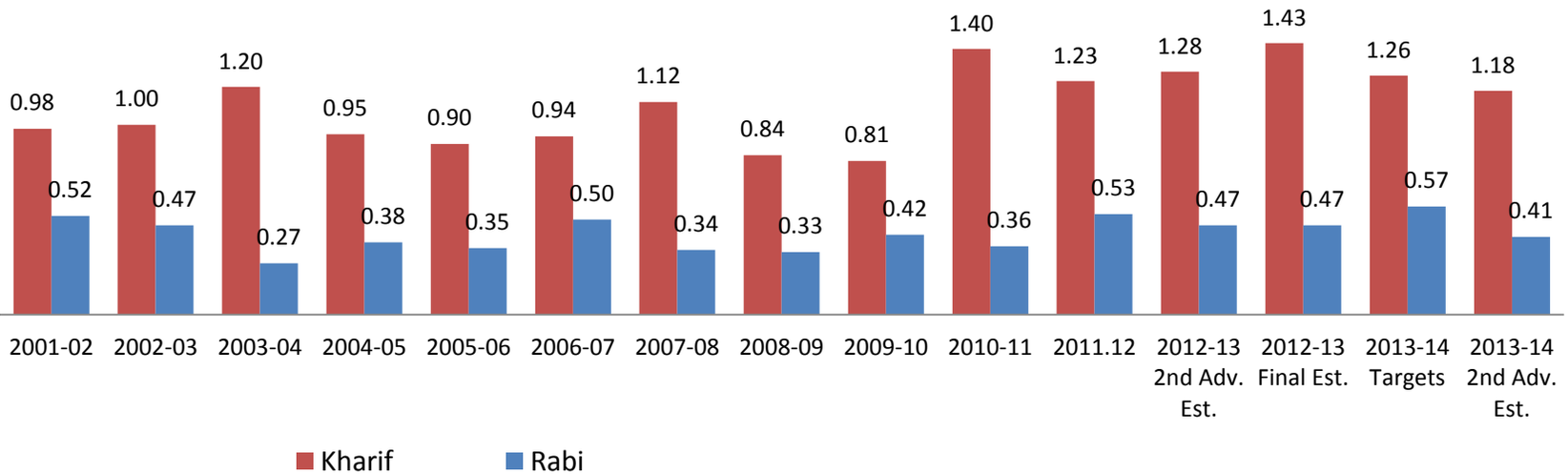




Moong (Production In Million Tonnes)



Urad (Production In Million Tonnes)



[\(Back to Content\)](#)

Domestic pulses Production, Demand and Import (in Million Tonne) by MOA:-

Year	Production	Imports	Demand
2009-10	14.66	3.51	18.29
2010-11	18.24	2.7	19.08
2011-12	17.09	3.36	19.91
2012-13	18.45	3.84	20.9
2013-14	19	1.42 (upto Sept'13)	21.77

Indian pulses export - MOA

[\(Back to Content\)](#)

Following table illustrate the pulses export scenario:

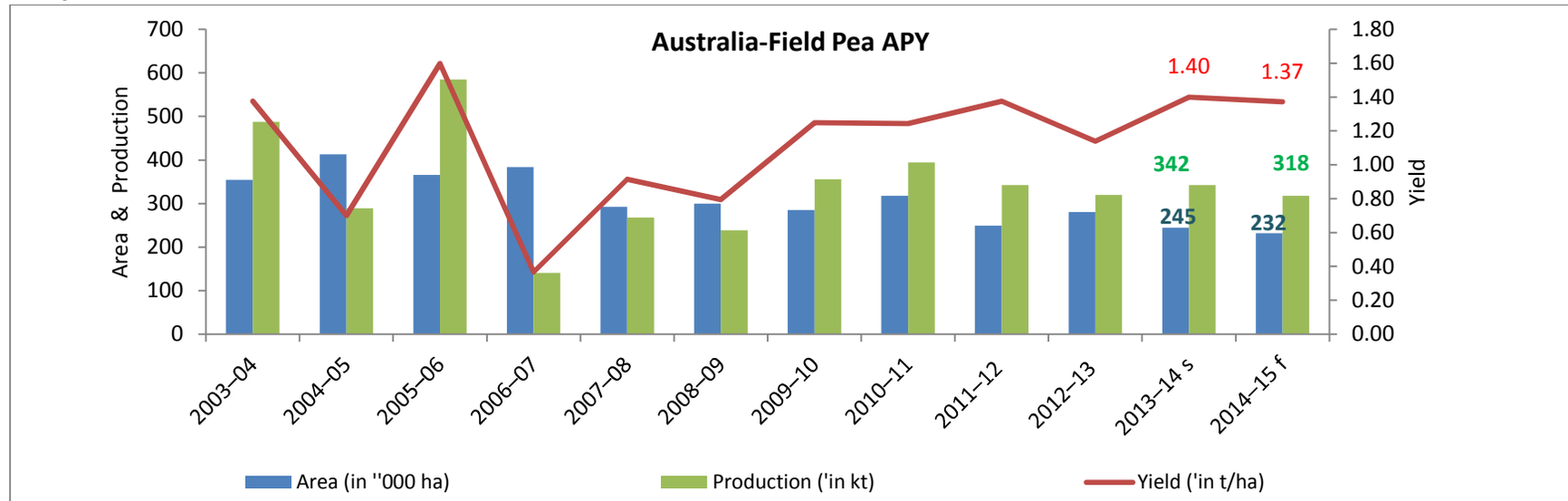
Pulses Export	Qty (in '000 tonne)	Value (in Rscores)
2011-12	174	1066
2012-13	202	1280
2013-14	343	1737

Australian Pulses – Area, Production and Yield

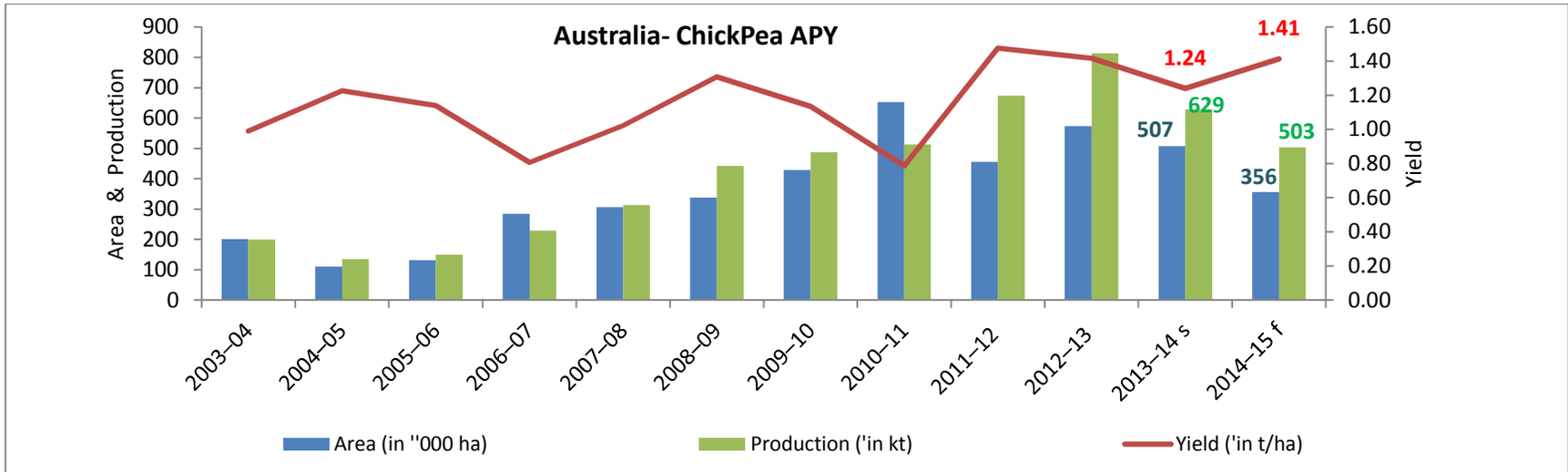
Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES) forecast a decline of 20%,7% and 29% in Australian 2014-15 crop of chana, field pea and lentil production respectively.

Following charts illustrates further:-

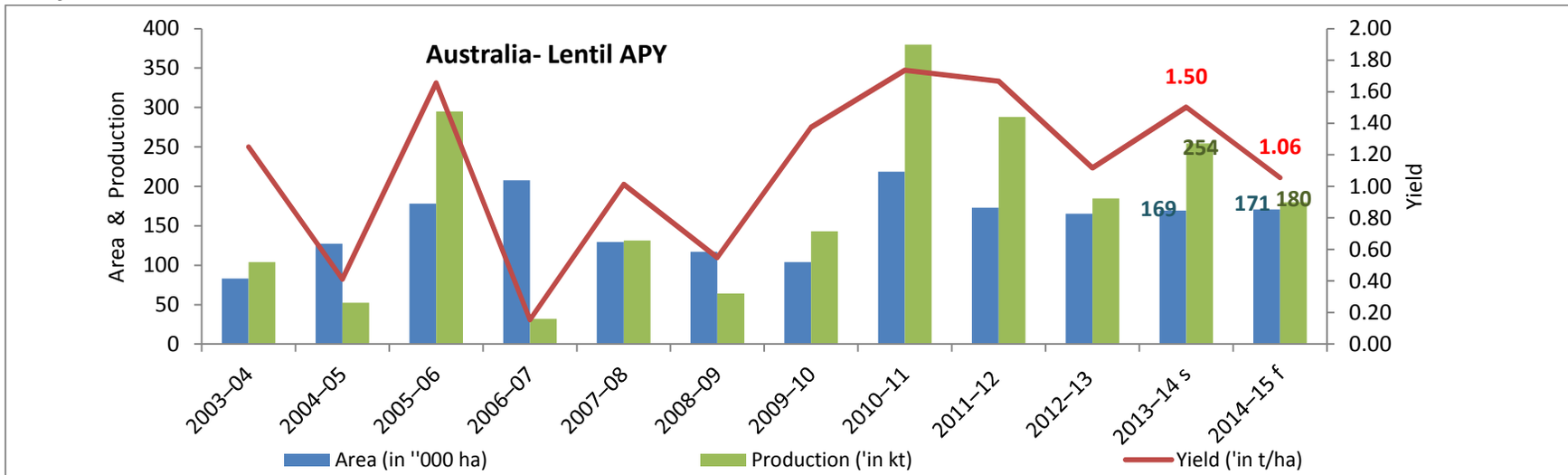
a) Field Pea



b) Chickpea



c) Lentil

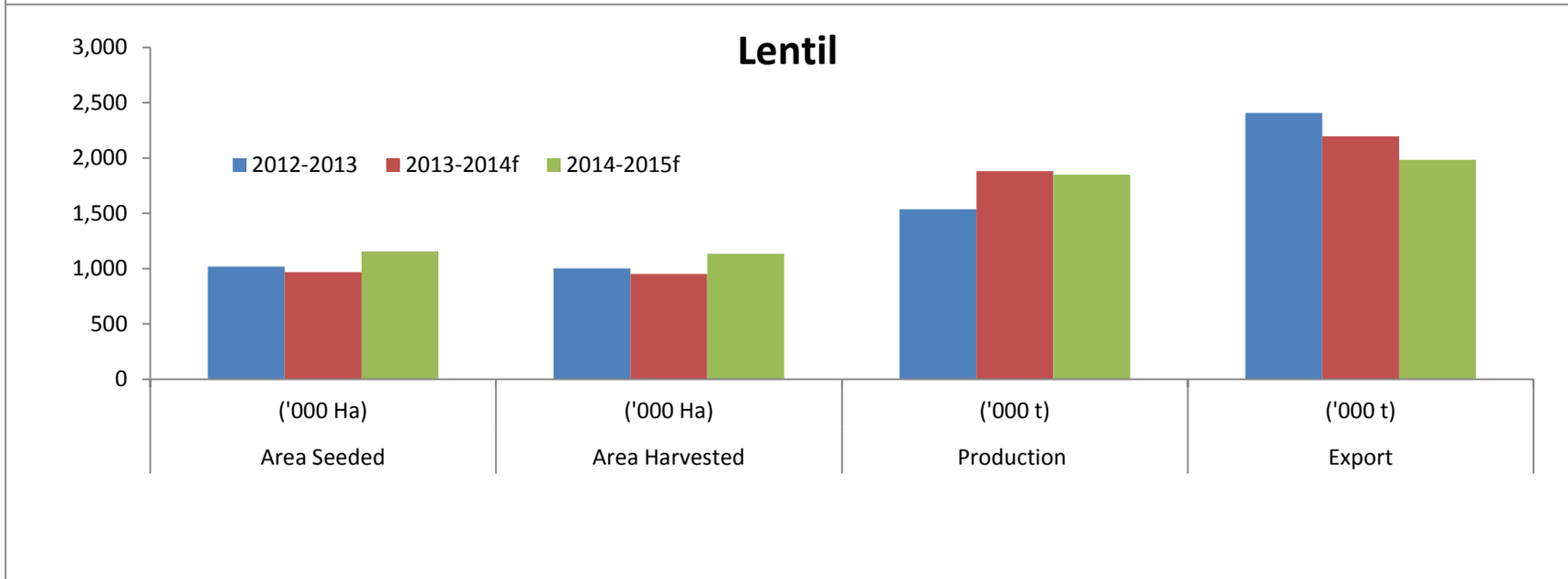
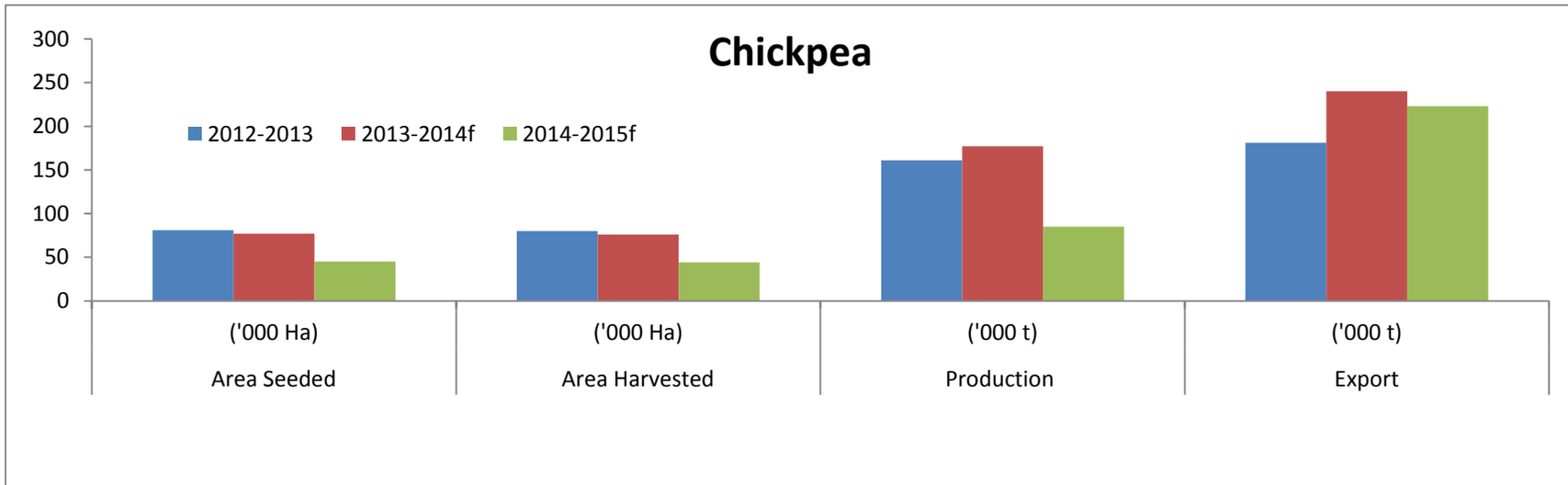


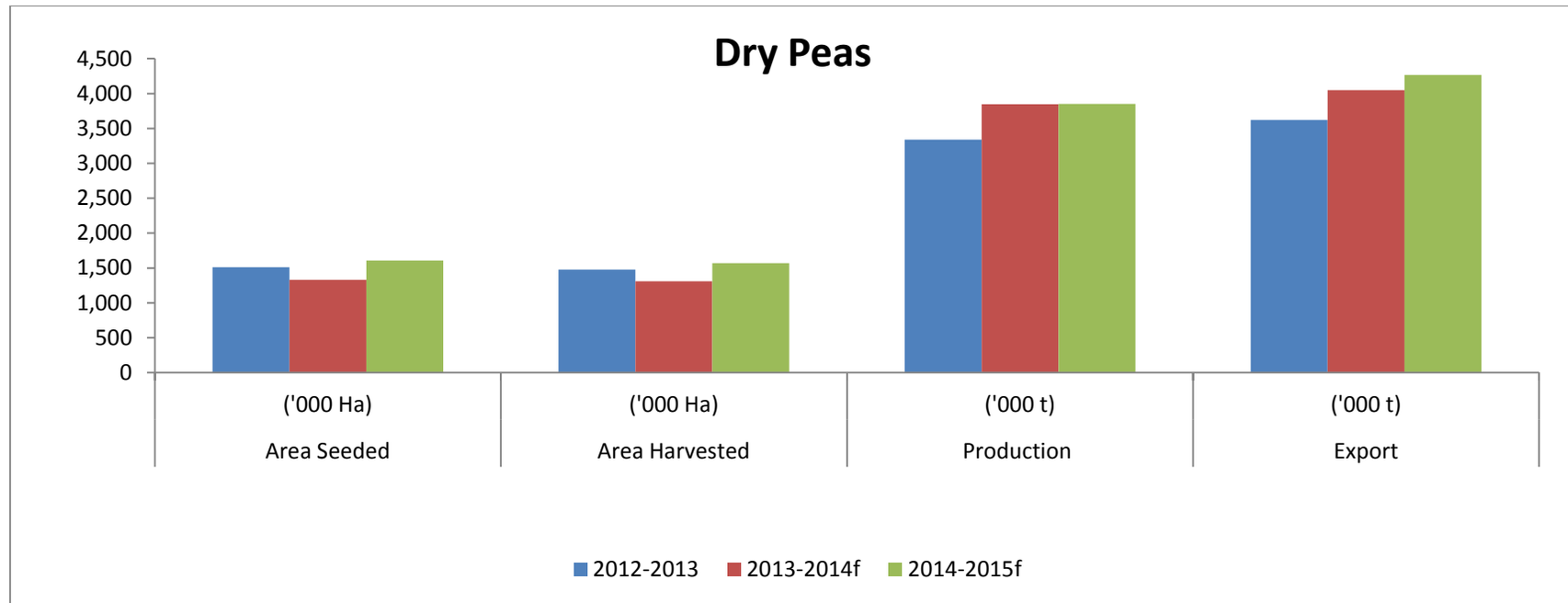
(f ABARES forecast. s ABARES estimate)

Canadian Pulses – Area, Production and Export

(Source- Agriculture and Agri-Food Canada & Statistics Canada)

[\(Back to Content\)](#)





(f-forecast)

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