

Pulses Monthly Research Report

January 1, 2015

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Pulses Sector-Highlights

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Domestic:

- Pulses market noticed mostly steady market while chana witness volatile movement as traders are uncertain about import duty.
- **Govt. Continue Zero Import Duty on Chana Till March**-The Indian government has extended the duty-free import of chana (gram/chickpeas), till March 31, 2015. In a notification issued by the Central Board of Excise and Customs (CBEC) said it has extended "zero customs duty on chickpeas (gram) up to March 31, 2015." Earlier, the Agriculture Ministry was recommending a 10% duty in view of declining chana prices, which have fallen even below the minimum support price of Rs 3,100 per quintal in some parts of the country.
- **Rabi Pulses Sowing Down 10% Y-O-Y, Chana Down 16 %.** According to Ministry of Agriculture, total rabi pulses acreage till Jan. 2,2015 is down by 10% to 129.99 lakh hectare(Ha.) as compared with last year's area coverage of 144.79 lakh hectare during the corresponding week. The area planted under chana is also down by 16.18% to 79.65 Lakh Ha. against 95.03 lakh ha. in same corresponding week during last year.

Crop Name	Normal Area	Average Area as on date	Area sown reported (In lakh hectares)			Absolute Change over (+/-)	
			02.01.2015	% of Normal	02.01.2014	Average as on date	Last Year
Gram	84.14	85.62	79.65	94.7	95.03	-6.0	-15.38
Lentil	14.82	15.21	14.79	99.8	15.01	-0.4	-0.22
Peas	7.43	7.74	8.41	113.2	8.18	0.7	0.23
Kulthi(Horse Gram)	2.12	4.62	4.72	222.6	4.31	0.1	0.42
Urad	8.30	4.91	6.62	79.8	6.18	1.7	0.45
Moong	7.06	3.82	4.58	64.9	4.60	0.8	-0.02
Lathyrus	5.12	3.98	3.94	76.9	3.86	0.0	0.09
Others	3.08	6.94	7.28	236.1	7.64	0.3	-0.36
Total Pulses	132.08	132.83	129.99	98.4	144.79	-2.8	-14.80

- Commencement of new urad crop reported in Vijayawada market.
- **New DPL on NCDEX From Jan.1,2015.** According to the directives of the Forward Markets Commission, National Commodity & Derivatives Exchange Limited (NCDEX) revised the policy on Daily Price Limit (DPL) of futures contracts in agricultural commodities as under:
 - 1.In case of agricultural commodities' futures contracts, the DPL shall be (+/-) 4%.
 - 2.If 4% DPL is hit on a day, no trading shall be allowed beyond 4%. However, trading will continue within (+/-) 4% DPL on that day.
 - 3.If contract closes at 4%, then on the subsequent day, the DPL shall be (+/-) 4%, and if it is hit, the DPL shall be further relaxed by 2% with a cooling off period of 15 minutes in between. If 4+2% DPL is also hit, no trading shall be allowed beyond 6%. However, trading will continue within (+/-) 6% DPL on that day.
 - 4.If contract closes at 6%, then on the subsequent day/s, the DPL shall be 4% and if it is hit, the DPL shall be further relaxed by 2% with a cooling off period of 15 minutes in between.
 - 5.Once the contract closes below 4+2% DPL i.e. below 6% on the subsequent day/s then DPL on following day/s shall be reset to (+/-) 4% as per para '1' above.
 - 6.The above policy shall be applicable for all the contracts of the same underlying commodity i.e. if the DPL is hit only in one of the running futures contracts, then the above policy will be applicable in all running expiries of all the underlying contracts of the same commodity, e.g. if DPL has been hit in Chana (10MT) futures contracts, the policy shall be applicable in Chana (10MT) and Chana (2MT) futures contracts.

7. Trading shall not be allowed during the cooling off period in agricultural futures contracts.

8. The guidelines currently applicable for the daily price limit on the launch (first) day of new contract shall continue to be as per the circular no. NCDEX/RISK-027/2011/284 dated September 15, 2011.

This policy would be effective from the beginning of trading day of January 01,2015.

- Subsidies to Mini Pulses Mill**-Ministry of Food Processing Industries has provided subsidy to various Food Processing Industries including Mini Pulses Mills in the country including Uttar Pradesh under the Scheme of Technology Upgradation/ Establishment/ Modernization of Food Processing Industries (TUS). Ministry extends financial assistance in the form of grant-in-aid to entrepreneurs @ 25% of the cost of Plant & Machinery and Technical Civil Works subject to a maximum of Rs. 50 lakhs in general areas or 33.33% subject to a maximum of Rs. 75 lakhs in difficult areas. The committed/spillover liabilities of 11th Plan is being considered during 12th Plan under the scheme. Now, the said scheme has been subsumed in the National Mission on Food Processing(NMFP) implemented through State/UT Governments during 12th Plan i.e. w.e.f. 1.4.2012. Under the Mission, State Governments are empowered to receive the applications, sanction and release the grants-in-aid to the eligible beneficiaries. Mission also provides flexibility to States / UTs in the selection of beneficiaries and location of projects etc. for the development of food processing sectors.

- According to the Gujarat Agriculture Department, following is the final estimate for 2013-14:

Gujarat Pulses Final Estimates	Area ('000 Ha.)		Production ('000 tonne.)		Yield (in Kg./Ha.)	
	2013-14	2012-13	2013-14	2012-13	2013-14	2012-13
Tur (Red Gram)	210	228	209	270	996	1185
Mung (Green Gram)	183	115	106	51	579	441
Udad	91	94	56	57	611	603
Math	30	14	15	5	485	384
Gram	247	136	309	133	1251	978
Other Pulses	52	37	35	21	665	571
Total Pulses	813	624	729	537	897	861

- The Reserve Bank of India (RBI) is set to give in-principle approval for foreign institutional investors (FIIs) and banks to participate in commodity markets.
- Odisha Traders Association have decided not to trade wheat products, pulses products from December 9, protesting against the five percent VAT. These products do not invite VAT in neighboring and many other States of the country.

International:

- Myanmar Pulses 2014-15, (Source-AW Trade Sources)

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Urad

- ✓ The sowing is completed in first half of December. The harvesting is expected between late February and April,2015.
- ✓ Production forecast at nearly 5.5-6 lakh tonne.
- ✓ Current stock is around 70,000 tonne, lowest in past 3 years.

Moong

- ✓ Sowing is up by 25%. The harvesting is expected between late February and March,2015.
- ✓ Production forecast at nearly 3-4 lakh tonne.
- ✓ Current stock are negligible.

Tur

- ✓ Sowing is down due to deficit rainfall. The new crop is expected in March,2015.
- ✓ Production forecast at nearly 2 lakh tonne.
- ✓ Current stock are 50000 tonne.

- According to the USDA, USA pulses production up by 17% to 28685 (in '000 cwt) in 2014 from 24576 ('000 cwt) in 2013.

• USA Dec 1 Pulses Crop Report: USDA.

According to the USDA, USA pulses production up by 17% to 28685 (in '000 cwt) in 2014 from 24576 ('000 cwt) in 2013.

USA Dry beans, peas, and lentils	Area planted		Area harvested		Yield per hectare		Production		% Change in Prod.
	2013	2014	2013	2014	2013	2014	2013	2014	
	(hectares)				(metric tons)				
Austrian winter peas	7,280	9,310	5,710	8,740	1.81	1.31	10,340	11,480	11.025
Dry edible beans	550,260	694,290	532,690	672,840	2.09	1.93	1,114,750	1,301,130	16.71
Dry edible peas	348,030	378,390	322,540	362,800	2.20	2.08	708,510	756,410	6.76
Lentils	146,500	113,310	140,430	107,240	1.62	1.38	227,660	147,690	-35.12
Wrinkled seed peas	(NA)		(NA)		(NA)		12,470		

The lower lentil and chana production estimated in 2014, while higher field pea production is expected. The following table illustrates the USA Pulses-wise scenario:

	USA Field Pea			USA Lentil			USA Chick Pea		
	2012	2013	2014	2012	2013	2014	2012	2013	2014
Year	2012	2013	2014	2012	2013	2014	2012	2013	2014
Acreage (acres)	649,500	860,000	935,000	463,000	362,000	280,000	207,900	220,700	219,700
Production (metric tonne)	499,047	708,519	756,418	240,497	227,660	147,691	151,139	161,435	128,413
Imports							36,171	23,455	22,875
Carryin	29,000	20,000	90,000	69,000	21,000	5,000	500	52,000	88,000
Total Supply	528,048	728,519	846,418	309,497	248,661	152,692	187,809	236,890	239,288
Exports	383,823	462,858	619,000	231,779	219,138	116,000	62,676	51,059	60,300
Domestic Use	36,456	46,421	45,895	44,981	15,446	20,430	59,529	77,944	77,266
Seed, Feed, & Waste	87,768	129,240	116,523	11,737	9,076	13,261	13,605	19,888	21,722
Total Usage	508,047	638,519	781,418	288,497	243,660	149,691	135,809	148,891	159,288

Ending Stocks	20,000	90,000	65,000	21,000	5,000	3,000	52,000	88,000	80,000
Stocks/Use Ratio	3.90%	14.10%	8.30%	7.30%	2.10%	2.00%	38.30%	59.10%	50.20%

- French field pea exports in October 2014 up 36% by to 10640 tonne on M-O-M basis (7827 tonne exported in September,2014) and down by 37% on Y-O-Y basis (16680 tonne shipped during the same month in previous year)-Union Nationale Interprofessionnelle des Plantes Riches en Proteines (UNIP).
- Myanmar's government is likely to release its National Export Strategy in January 2015.The national export items comprise of beans and pulses, rice, edible oil crops, marine products, textiles and clothes, timber and forest products, and rubber.
- Lower Canadian Chana, Masoor and Dry Pea Production in 2014-15:-AAFC Dec. Report.** Agriculture and Agri-Food Canada's (AAFC) November outlook report released on December 19, 2014, lower chana, dry pea and masoor(lentil) production is expected in 2014-15. Following table illustrates the Canadian Pulses Scenario:-

Grain and Crop Year (a)	Area Seeded ----- thousand ha -----	Area Harvested t/ha	Yield	Production	Imports (b) ----- thousand metric tonnes -----	Total Supply	Exports (b) ----- thousand metric tonnes -----	Domestic Use (c) ----- thousand metric tonnes -----	Carry-Out Stocks	Stocks-to- Use Ratio % -----	Average Price (d) \$/t
Dry Peas											
2012-2013	1,509	1,475	2.26	3,341	16	3,622	2,650	798	174	5	340
2013-2014	1,345	1,329	2.98	3,961	25	4,160	2,779	1,072	309	8	260
2014-2015f	1,536	1,467	2.35	3,445	15	3,769	2,900	769	100	3	230-260
Lentils											
2012-2013	1,018	1,004	1.53	1,538	9	2,407	1,638	461	307	15	440
2013-2014	1,060	1,052	2.07	2,173	9	2,489	1,755	565	169	7	445
2014-2015f	1,259	1,183	1.55	1,837	10	2,016	1,650	316	50	3	520-550
Dry Beans											
2012-2013	127	125	2.26	281	79	365	297	38	30	9	835
2013-2014	100	100	2.32	232	73	335	304	26	5	2	995
2014-2015f	126	122	2.27	278	80	363	305	23	35	11	765-795
Chickpeas											
2012-2013	81	80	2.02	161	9	181	69	59	54	42	690
2013-2014	77	76	2.33	177	9	240	48	62	130	118	500
2014-2015f	73	70	1.87	131	8	269	80	64	125	87	460-490
Total Pulses and Special Crops											
2012-2013	3,047	2,990	1.90	5,677	141	7,066	4,954	1,472	640		
2013-2014	2,844	2,816	2.44	6,880	144	7,663	5,237	1,809	628		
2014-2015f	3,337	3,174	1.91	6,069	138	6,835	5,280	1,250	345		

- According to the Statistics Canada, lower chana, lentil and field pea production is expected in 2014. Following table illustrates the Canadian pulses production figure:-

	2012	2013	Nov-14
	thousands of tonnes		
Chick peas	161	169	123
Dry beans	274	206	273
Dry field peas	3 341	3 961	3 445
Lentils	1 538	2 173	1 837

- Australian Pulses 2014-15 Production Down by 23%, Chana Down 31%, Field Pea Down 21%, Lentil Down 10%-ABARES

Australian Pulses			Chickpeas	Faba beans	Field peas	Lentils	Lupins	Total Pulses	% Change
Area	2012–13	'000 ha	574	203	281	165	450	1 673	
	2013–14 estimate		507	152	245	169	387	1 460	-12.7
	2014–15 Forecast		343	166	231	172	437	1 349	-7.6
Production	2012–13	000 tonnes	813	377	320	185	459	2 154	
	2013–14 estimate		632	313	339	223	622	2 129	-1.1
	2014–15 Forecast		435	244	268	201	501	1 650	-22.5

- Pakistan Pulses Import Surge on Lower Domestic crop.** Pakistan pulses import during July-November 2014-15 is up by 36% to \$149.758 million from \$109.491 million in July-November 2013-14. In terms of volume, 247,558 tonne imported in 2014-15 compared with 175,549 tonne. Pakistan imports majorly from Australia, Myanmar, Tanzania, and Ethiopia. Domestic crop in 2014-15 is down by 0.3 MMT(Million Metric Tonne) to 0.7 MMT from last year. The country yearly demand is about 0.6 MMT.
- Russia's use duties to slow its exports, may also hit yellow pea and chana supply to India.
- China 2014-15 Pulses Prod. Up by 5%, Mung Prod. Down by 20%**-In the Marketing year 2014-15 (Oct.-Sept.), China's total pulses production is forecast to increase by 5% to 4.2 million tonne due to higher kidney bean production. The Pulses production accounts for less than 1% of China's annual grain and feed output and receives no production support from the Central Government. The moong (mung bean) production during 2014-15, is estimated at 6 lakh tonne, up 20% lower from previous year on declining acreage due to low prices. The record production in 2011-12 resulted in large stocks, depressed the mung prices in following years-USDA.

Monthly Outlook For January: -We expect range-bound to steady movement in most of pulses. The chana would witness profit –booking. The prices are likely to take cue from imported pulses (INR movement) and rabi crop condition.

Chana(Chickpeas /Bengal Gram)
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Fundamental Analysis and Outlook
Market Recap:

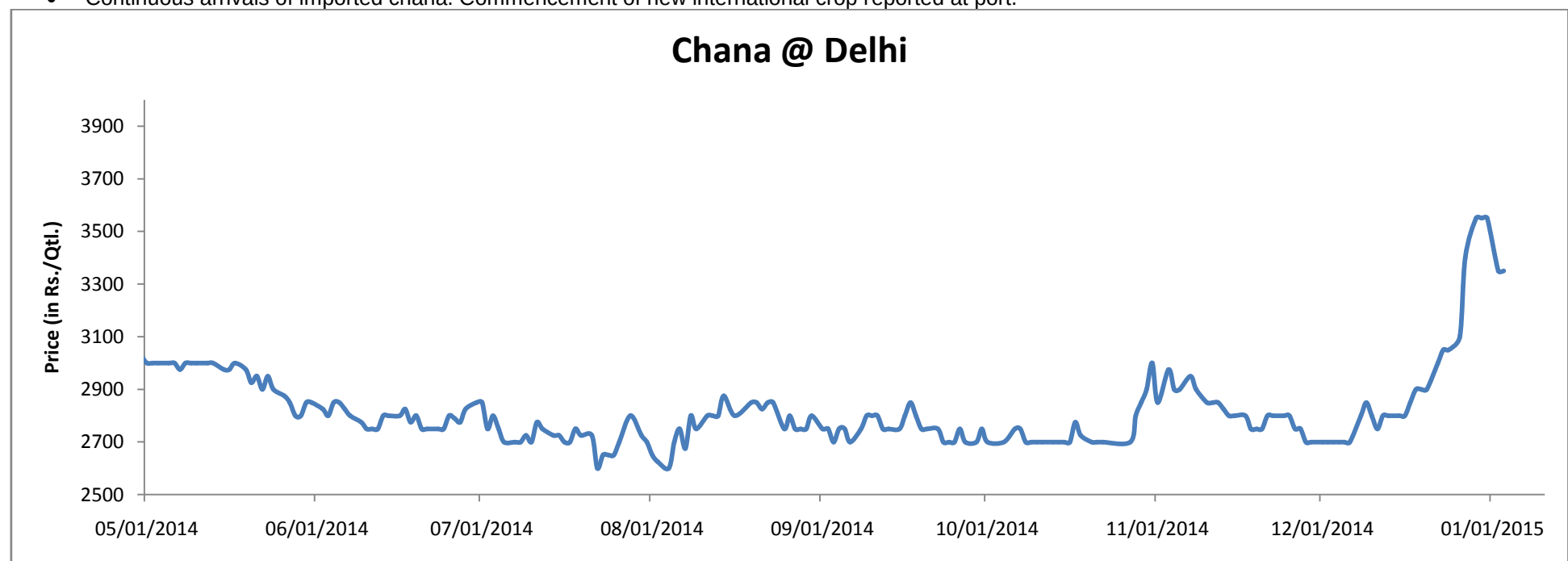
Chana prices noticed volatile movement in December on 10% import duty new.

Price Dynamics:

In December, average prices in key markets up by 4-5%. Prices witness steady tone due to:

- Lower rabi sowing progress.
- Lower expected production in major exporting countries.
- Weak INR.
- 10% import duty recommendation from Revenue Dept. Later, Govt. continue its zero import duty policy.
- Continuous arrivals of imported chana. Commencement of new international crop reported at port.

Chana @ Delhi



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

Chana Future Market Analysis(Appendix No. 3)

Chana remain firm at future market; monthly average price surge toRs.3195 per quintal.And Future market seasonality hints towards range-bound to weak movement in coming months.

The Market spread between Futures and spot is likely to decline in JanuaryMonth on relative fall incash market quotes. The December monthly spread fell to 100.

Production- All India Chana 2014-15 Area Down By 16%

The chana 2014-15 planted area is down in major producing states Madhya Pradesh (-17%), Andhra Pradesh (-30%), Maharashtra (-25%), Karnataka (6%) and Uttar Pradesh (5%). Following table illustrates the chana 2014-15 sowing progress till Jan.2,2015:

State-Wise Chana Area (in Lakh Ha.)	Normal Area	Average Area	Area sown reported			
			02.01.2015	02.01.2014	Change	% Change
Andhra Pradesh	6.168	2.034	3.26	4.63	-1.37	-29.59
Bihar	0.581	0.934	0.94	0.94	0	0.00
Chhattisgarh	2.504	2.474	2.968	3.219	-0.251	-7.80
Gujarat	1.79	1.854	1.68	2.445	-0.765	-31.29
Haryana	0.89	1.064	0.89	1.03	-0.14	-13.59
Himachal Pradesh		0.034	0.015	0.015	0	0.00
Jharkhand	0.976				0	
Karnataka	8.858	10.174	9.4	9.97	-0.57	-5.72
Madhya Pradesh	30.421	32.454	28.69	34.37	-5.68	-16.53
Maharashtra	12.086	11.354	9.603	12.68	-3.077	-24.27
Manipur		0.004	0.003	0.003	0	0.00
Nagaland		0.004	0.008	0.008	0	0.00
Odisha	0.409	0.324	0.226	0.311	-0.085	-27.33
Punjab		0.044	0.04	0.04	0	0.00
Rajasthan	13.228	14.474	14.972	17.479	-2.507	-14.34
Tamil Nadu		0.0534	0.048	0.078	-0.03	-38.46
Telengana		0.004	0.69	1.27	-0.58	-45.67
Uttar Pradesh	5.846	7.574	5.89	6.22	-0.33	-5.31
West Bengal	0.228	0.264	0.33	0.32	0.01	3.13
Others	0.15	0.024			0	
All-India	84.135	85.617	79.653	95.028	-15.375	-16.18

Import Dynamics (Appendix No 7,8&9)

- ✓ Parity/Disparity-Imports are currently viable and importers are getting margin upto 2000 per tonne.
- ✓ Imported Quantity- Large quantity of imported chana reported at Indian ports; (0.82 Lakh tonne against 0.67 lakh tonne in November).

Market Outlook For January:

Chana prices are likely to witness profit booking. Meanwhile, prices are likely to take strong cues from standing rabi crop.

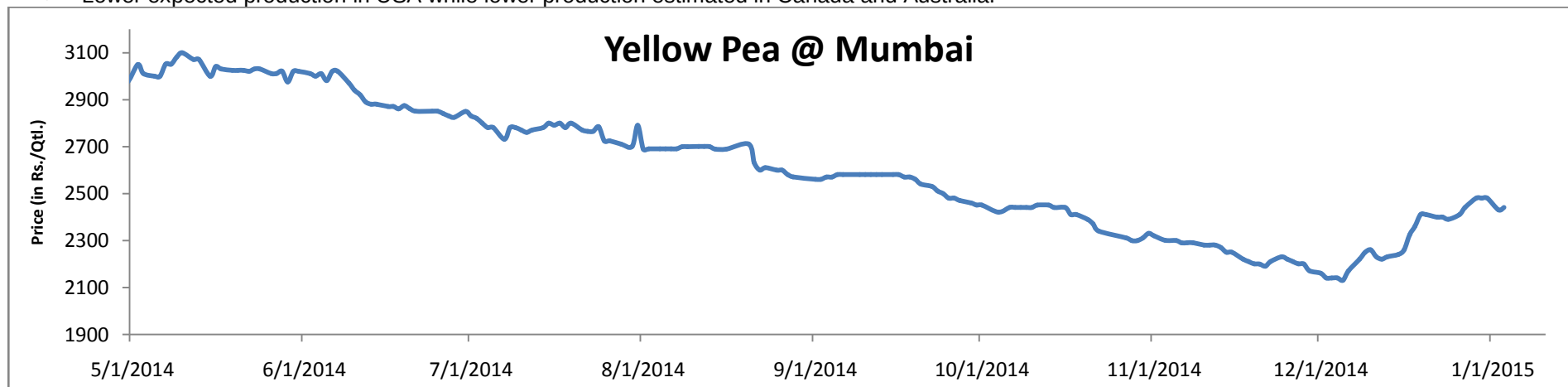
Field Pea (Matar/Dry Pea)
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Fundamental Analysis and Outlook
Market Recap:

Imported and domestic yellow peas witnessed range-bound to steady during the month.

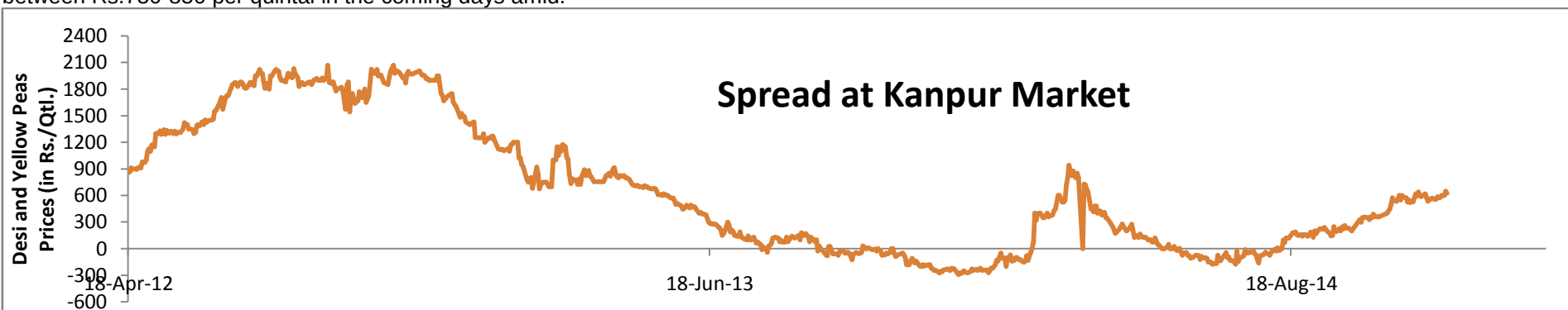
Price Dynamics:

In December, yellow pea average prices at Mumbai and Kanpur remain up by 0.5-3%. Prices witnessed firm tone due to:-

- Lower stock at ports-According to the market source, stock of around 39500 tonne of yellow pea are reported at Tuticorin port on January 4 ,2015 against the 60000 tonne stock on Dec.4,2014 and 5000 tonne of kaspa pea compared with 2500 tonne on Dec.4,2014.
- Higher rabi sowing area.
- Commencement of new international crop
- Volatile movement in chana price
- Lower expected production in USA while lower production estimated in Canada and Australia.


Spread With Chana

The spread between chana and pea at Kanpur reached to 850 on relative firm movement in chana prices. Meanwhile, spread is expected to wide remain in between Rs.750-850 per quintal in the coming days amid.



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

Production-

All India Pea 2014-15 Area Up By 6.6%

The pea 2014-15 planted area is up in Uttar Pradesh while down in Madhya Pradesh and Chhattisgarh. Following table illustrates the Pea 2014-15 sowing progress till Jan.2,2015:

Pea State-Wise Area	Normal Area	Average Area	Area sown reported (In lakh hectares)		
			This Year	Last Year	% Change
Assam	0.23	0.24	0.33	0.37	-10.8
Bihar	0.21	0.27	0.30	0.29	3.4
Chhattisgarh	0.15	0.32	0.28	0.31	-9.2
Madhya Pradesh	2.71	2.71	2.78	2.96	-6.1
Manipur		0.06	0.19	0.10	85.0
Nagaland		0.03	0.07	0.07	1.4
Odisha		0.19	0.19	0.17	11.7
Uttar Pradesh	3.19	3.53	3.94	3.32	18.7
West Bengal	0.11	0.11	0.15	0.13	15.4
All-India	6.61	7.46	8.23	7.72	6.6

Import Dynamics(Appendix No 7,8&9)

- ✓ Parity/Disparity-Imports are currently unviable and importers are getting disparity of Rs. 6000per tonne and likely to remain highduring January.
- ✓ Imported Quantity-Lower quantity of imported pea arrived at Indian ports; (2.45 Lakh tonne against 3.1 lakh tonne in November).

Market Outlook for January:

Prices of Pea are likely to remain firm, while price are also likely to take cue of chana movement.

Masoor (Lentil/Masur)
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Fundamental Analysis and Outlook
Market Recap:

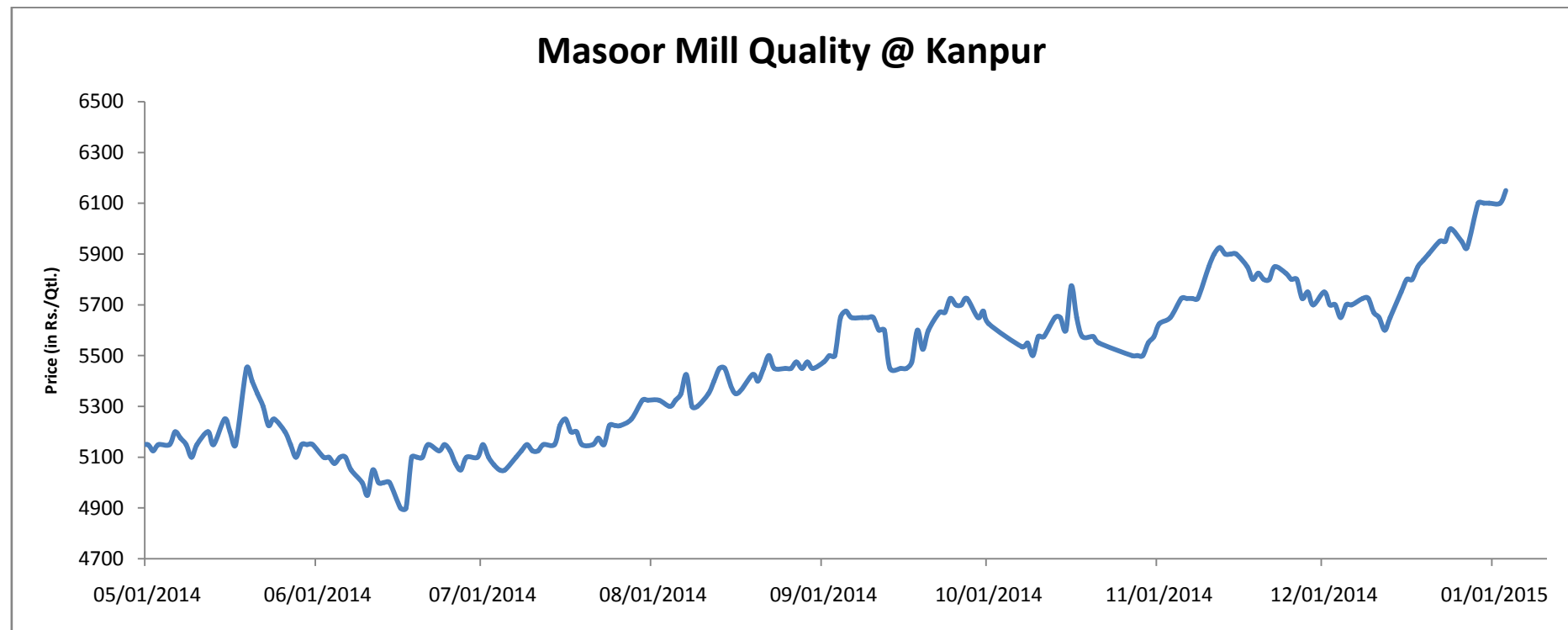
Desi and imported masoor mostly noticed firm tone during December.

Price Dynamics:

In December, average prices in key markets up by 0.5-1%. Prices get support on:

- In-line sowing progress.
- Delay in rabi sowing.
- Lower expected production in Australia and USA while higher production forecasted in Canada.
- Good buying interest for new Canadian crop.
- Good buying from Gulf region.
- Continuous weak movement in INR.

Masoor Mill Quality @ Kanpur



Seasonality Index also depicts weak to range-bound movement expected in prices in the coming days. (Appendix No. 12)

Production-
All India Masoor 2014-15 Area Down By 1.5%

The masoor 2014-15 planted area is down in Uttar Pradesh and Madhya Pradesh. Following table illustrates the Masoor 2014-15 sowing progress till Jan.2,2015:

State-Wise Masur Area (in Lakh Ha.)	Normal Area	Average Area	Area sown reported			
			02.01.2015	02.01.2014	Change	% Change
Assam	0.238	0.226	0.430	0.380	0.050	13.16
Bihar	1.803	1.970	2.040	2.010	0.030	1.49
Chhattisgarh	0.147	0.193	0.223	0.203	0.020	9.85
Madhya Pradesh	5.708	5.894	5.130	5.460	-0.330	-6.04
Manipur		0.001	0.002	0.003	-0.001	-33.33
Nagaland		0.011	0.022	0.021	0.001	4.76
Odisha		0.107	0.094	0.082	0.012	14.63
Punjab	0.010	0.022	0.040	0.030	0.010	33.33
Rajasthan	0.302				0.000	
Uttar Pradesh	5.535	6.152	6.090	6.120	-0.030	-0.49
West Bengal	0.564	0.628	0.720	0.700	0.020	2.86
Others		0.009			0.000	
All-India	14.819	15.213	14.791	15.009	-0.218	-1.45

Import Dynamics(Appendix No 7,8&9)

✓ Imported Quantity-Higher quantity imported during the reported month(0.77 lakh tonne against 0.57lakh tonne shipped in November) arrived at Indian ports.

Market Outlook for January:

Prices are likely to notice steady tone. However, prices may take strong cue from standing rabi crop.

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

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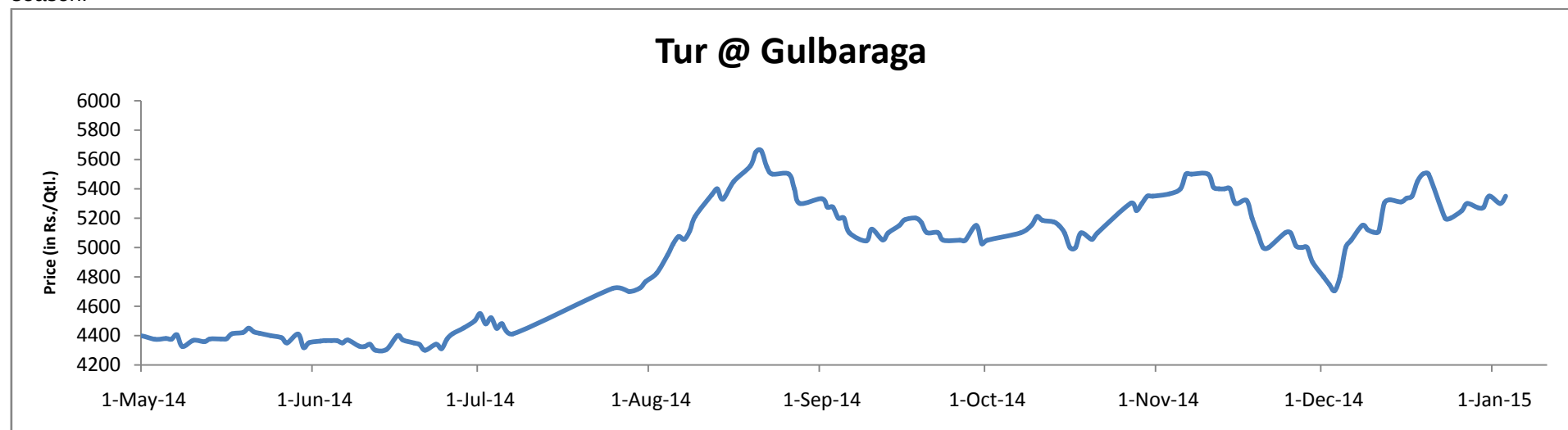
Fundamental Analysis and Outlook

Market Recap:

During December, tur noticed volatile movement on lower kharif production amid new crop arrival.

Price Dynamics:

In December, average prices in key markets fell by 1-2% on new crop arrival. While, prices fell in second half of month on new crop arrivals and higher quantity imports. High moisture (30%) new crop reported in major trading centers. Meanwhile, trade sources revealed that lower toor crop expected in Myanmar in this season.



Seasonality Index also depicts weak tone 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; (0.92 Lakh tonne against 0.88 lakh tonne in November).

Market Outlook for January:

Tur prices are likely to notice weak tone to range-bound movement in the near –term on new crop arrivals. Meanwhile, the expected lower production in key tur growing states may restrict prices from major decline.

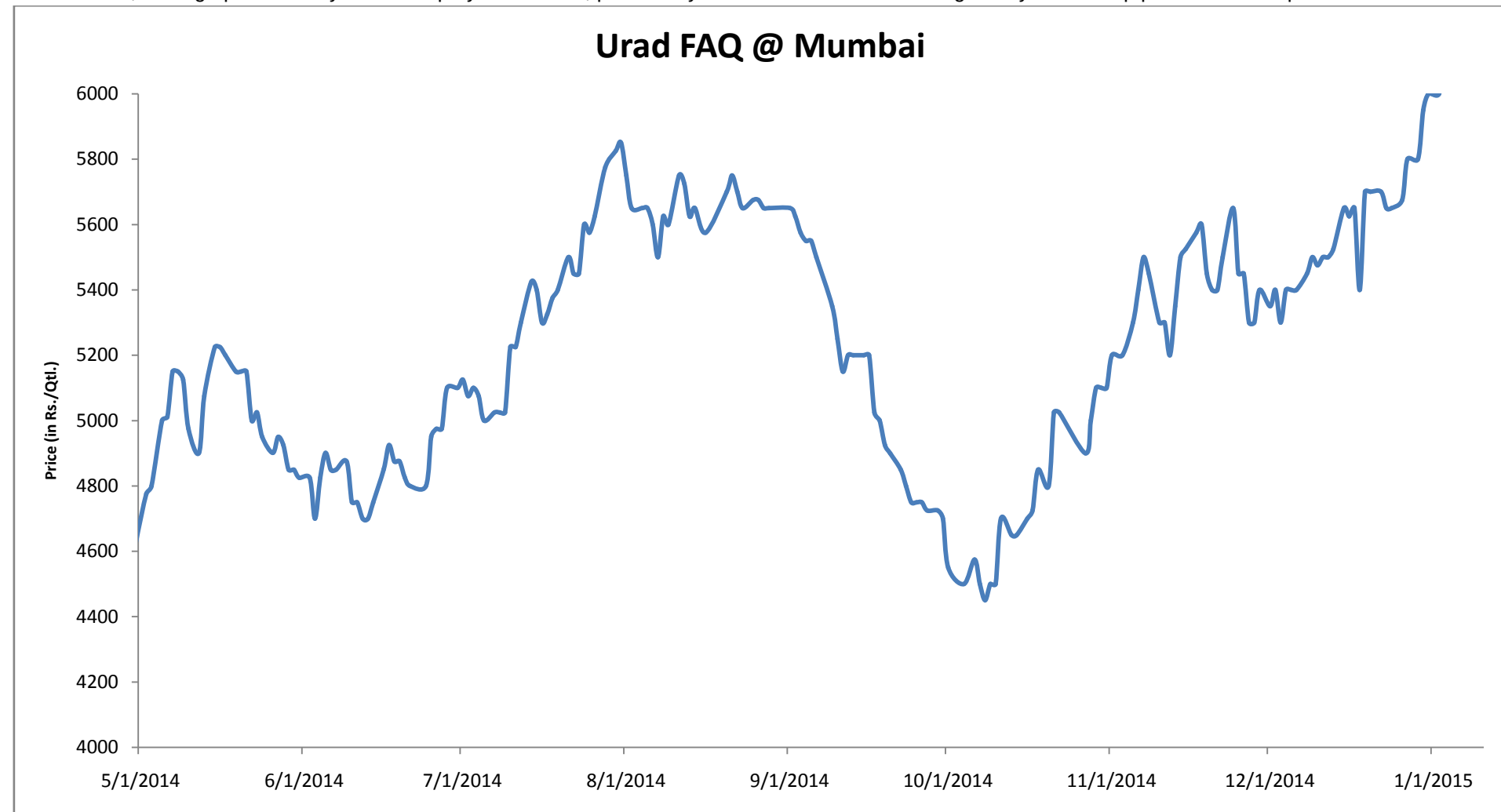
Urad (Black Matpe/Black Gram)
[\(Back to Content\)](#)
Fundamental Analysis and Outlook
Market Recap:

During the period, urad prices noticed firm tone on higher moong prices and lower crop in kharif and marginal higher sowing in current rabi season.

Price Dynamics:

In December, average prices in key markets up by 1-3% while, prices may remain flat at this levels. Higher Myanmar crop production is expected in this season.

Urad FAQ @ Mumbai



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

Production-
All India Rabi Urad 2014-15 Area Up By 7%; High in A.P.

The rabi urad 2014-15 planted area is up in Andhra Pradesh (18%). Following table illustrates the Rabi Urad 2014-15 sowing progress till Jan.2,2015:

State-Wise Urad Area (in Lakh Ha.)	Normal Area	Average Area	Area sown reported			
			02.01.2015	02.01.2014	Change	% Change
Andhra Pradesh	3.722	0.976	2.28	1.94	0.34	17.53
Assam	0.447	0.308	0.49	0.59	-0.1	-16.95
Chhattisgarh	0.043	0.094	0.08	0.087	-0.007	-8.05
Karnataka	0.09	0.05	0.04	0.04	0	0.00
Nagaland		0.004	0.008	0.008	0	0.00
Odisha	0.072	2.161	1.837	2.057	-0.22	-10.70
Tamil Nadu	2.297	1.168	1.732	1.284	0.448	34.89
Telengana		0.05	0.07	0.09	-0.02	-22.22
West Bengal	0.094	0.096	0.08	0.08	0	0.00
Others	0.854	0.001			0	
All-India	8.299	4.908	6.617	6.176	0.441	7.14

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.500-800 per tonne; but likely to remain the same range. Moreover, Urad SQ imports are now viable and importers are getting parity of Rs.200-350 per tonne.
- ✓ Imported Quantity: Higher quantity of imported urad arrived at Indian ports; (0.24Lakh tonne against 0.18lakh tonne in November).

Market Outlook for January:

Prices are likely to remain range-bound while tight stocks position in pipeline may support prices and prices are also likely to take cue from standing rabi crop.

Moong (Green gram/Mung)

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

Fundamental Analysis and Outlook

Market Recap:

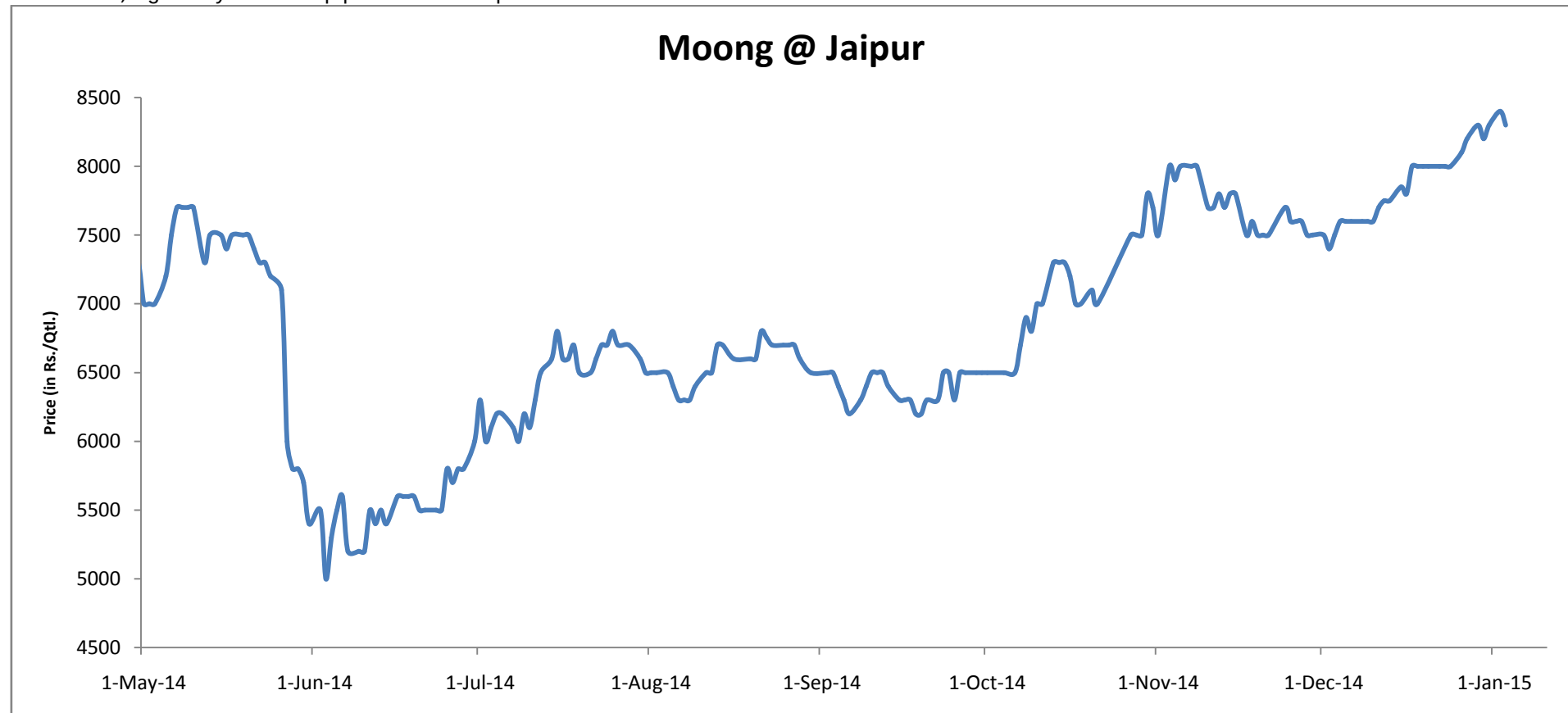
Moong market witness firmness in December month on supply concern.

Price Dynamics:

In December, average prices in key markets up by 2%. Prices surge in month due to:

- Lower crop arrivals on lower kharif area.
- Weakening of INR
- Inline rabi season sowing area.
- Lower moong availability in supply pipe-line

Meanwhile, Higher Myanmar crop production is expected in this season.



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

Production-

All India Rabi Moong 2014-15 Area Down By 0.5%

The rabi moong 2014-15 planted area is up in Andhra Pradesh (58%) while lower area reported in Karnataka (50%).Following table illustrates the Rabi Moong 2014-15 sowing progress till Jan.2,2015:

State-Wise Moong Area (in Lakh Ha.)	Normal Area	Average Area	Area sown reported			
			02.01.2015	02.01.2014	Change	% Change
Andhra Pradesh	1.178	0.232	0.9	0.57	0.33	57.89
Assam	0.078	0.076	0.1	0.12	-0.02	-16.67
Chhattisgarh	0.071	0.148	0.131	0.154	-0.023	-14.94
Karnataka	0.086	0.014	0.01	0.02	-0.01	-50.00
Odisha	1.527	2.689	2.594	3.095	-0.501	-16.19
Tamil Nadu	1.229	0.565	0.681	0.5	0.181	36.20
Telengana		0.048	0.14	0.12	0.02	16.67
West Bengal	0.129	0.046	0.02	0.018	0.002	11.11
All-India	7.059	3.818	4.576	4.597	-0.021	-0.46

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-Higher quantity of imported moong arrived at Indian ports; (0.19 Lakh tonne against 0.06lakh tonne in November).

Market Outlook for January:

Prices are likely take cue from standing upcoming domestic rabi crop and Burma crop. We expect prices to be steady to range-bound.

[Appendix](#) (Back to Content)

Rabi 2014-15:-

- Rabi Pulses Sowing Down 10% Y-O-Y, Chana Down 16 %.** According to Ministry of Agriculture, total rabi pulses acreage till Jan. 2,2015 is down by 10% to 129.99 lakh hectare(Ha.) as compared with last year's area coverage of 144.79 lakh hectare during the corresponding week. The area planted under chana is also down by 16.18% to 79.65 Lakh Ha. against 95.03 lakh ha. in same corresponding week during last year.

Following table shows the Pulses –Wise Rabi 2014-15 Sowing Prospects till Jan.2,2015:

Crop Name	Normal Area	Average Area as on date	Area sown reported (In lakh hectares)			Absolute Change over (+/-)	
			02.01.2015	% of Normal	02.01.2014	Average as on date	Last Year
Gram	84.14	85.62	79.65	94.7	95.03	-6.0	-15.38
Lentil	14.82	15.21	14.79	99.8	15.01	-0.4	-0.22
Peas	7.43	7.74	8.41	113.2	8.18	0.7	0.23
Kulthi(Horse Gram)	2.12	4.62	4.72	222.6	4.31	0.1	0.42
Urad	8.30	4.91	6.62	79.8	6.18	1.7	0.45
Moong	7.06	3.82	4.58	64.9	4.60	0.8	-0.02
Lathyrus	5.12	3.98	3.94	76.9	3.86	0.0	0.09
Others	3.08	6.94	7.28	236.1	7.64	0.3	-0.36
Total Pulses	132.08	132.83	129.99	98.4	144.79	-2.8	-14.80

State Wise Total Rabi Pulses Area (in Lakh Ha.)

During Rabi 2014-15, lower rabi sowing reported in major producing states (Maharashtra, M.P., Karnataka, Andhra Pradesh).Following is the state-wise sowing progress of total rabi pulses:

State-Wise Total Rabi Area (in Lakh Ha.)	Normal Area	Average Area	Area sown reported			
			02.01.2015	02.01.2014	Change	% Change
Andhra Pradesh	11.586	3.37	6.88	7.43	-0.55	-7.40
Arunachal Pradesh		0.026	0.032	0.05	-0.018	-36.00
Assam	1.172	0.934	1.5	1.6	-0.1	-6.25
Bihar	4.972	4.286	4.39	4.38	0.01	0.23
Chhattisgarh	6.366	6.996	7.313	7.572	-0.259	-3.42
Gujarat	2.338	2.098	1.883	2.733	-0.85	-31.10
Haryana	1.205	1.146	0.93	1.15	-0.22	-19.13
Himachal Pradesh	0.113	0.086	0.11	0.11	0	0.00
Jammu & Kashmir		0.134	0.15	0.15	0	0.00
Jharkhand	1.719	1.283	1.85	2.35	-0.5	-21.28
Karnataka	10.594	11.694	10.9	11.35	-0.45	-3.96
Madhya Pradesh	39.288	41.77	37.25	43.61	-6.36	-14.58
Maharashtra	13.178	12.26	10.053	13.082	-3.029	-23.15
Manipur		0.054	0.155	0.146	0.009	6.16
Mizoram		0.007	0.018	0.014	0.004	28.57
Nagaland	0.183	0.088	0.205	0.2	0.005	2.50
Odisha	3.242	8.354	7.624	8.39	-0.766	-9.13
Punjab		0.104	0.13	0.11	0.02	18.18
Rajasthan	13.647	14.77	15.355	17.801	-2.446	-13.74
Tamil Nadu	4.098	3.122	4.123	3.116	1.007	32.32
Telengana		0.682	0.97	1.59	-0.62	-38.99
Tripura		0.003	0.016	0.017	-0.001	-5.88
Uttar Pradesh	15.265	17.258	15.92	15.66	0.26	1.66
Uttarakhand	0.213	0.288	0.19	0.21	-0.02	-9.52
West Bengal	1.395	1.813	2.037	1.973	0.064	3.24
Others	0.708	0.202	0.004	0	0.004	
All-India	131.282	132.828	129.988	144.794	-14.806	-10.23

State Wise Total Rabi Pulses Area (in Lakh Ha.) With Rainfall Distribution:
[\(Back to Content\)](#)
Lower North –East Rainfall Effect Rabi Pulses, Question's Rajasthan Chana Yield

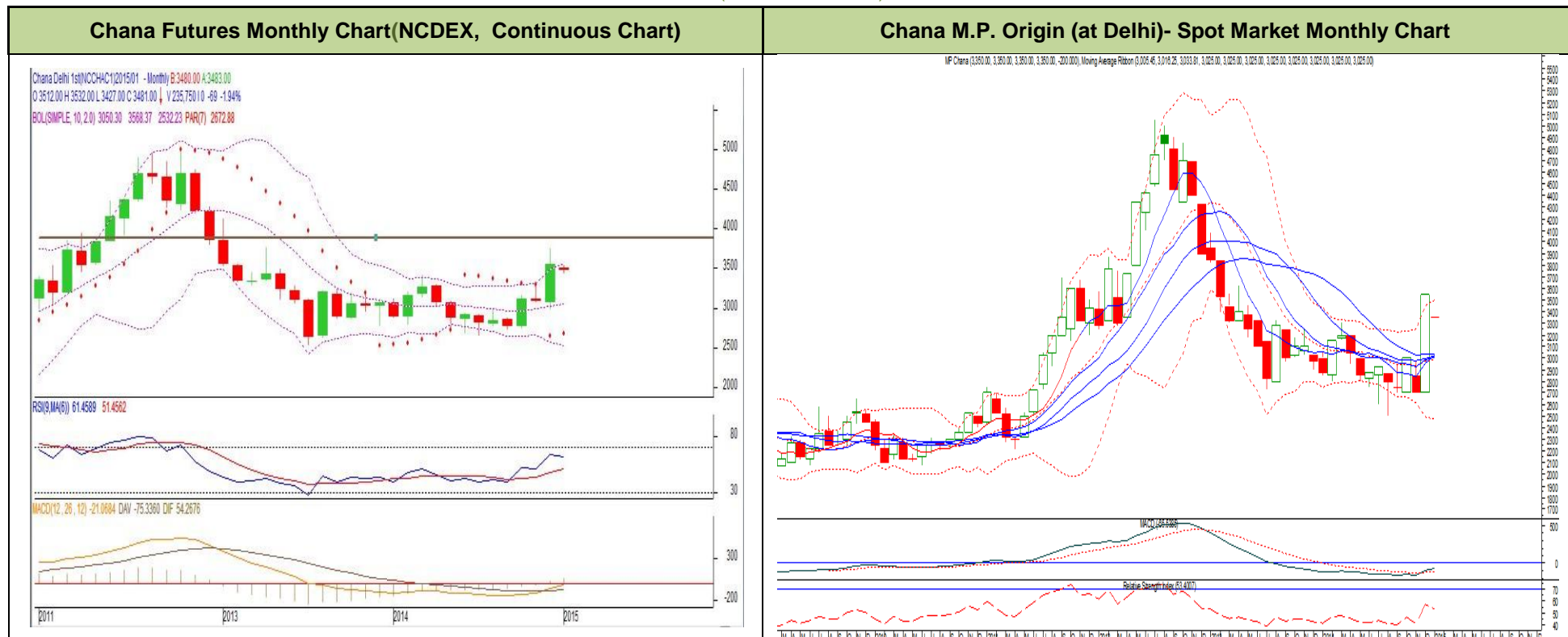
This year, lower north-east monsoon leads to lower planting of rabi pulses till dec.19, 2014 in major states. The very less rainfall in Rajasthan witnessed during December is also questions the possible yields of pulses crop (majorly chana). Following is the state-wise total rabi sowing progress comparison with state-wise rainfall distribution:

State	Total Pulses					Normal Rainfall	Statewise Rainfall Distribution (in mm)		
	Normal Area	Average Area as on date	Area sown reported				Cumulative (01-10-14 to 31-12-2014)	% Devi. From Normal	
			02.01.20 15	02.01.20 14	Change				
Andhra Pradesh	11.59	3.37	6.88	7.43	-0.55	281.60	190.07	-32.50	
Arunachal Pradesh	0.00	0.03	0.03	0.05	-0.02	267.20	65.13	-75.62	
Assam	1.17	0.93	1.50	1.60	-0.10	168.90	34.41	-79.63	
Bihar	4.97	4.29	4.39	4.38	0.01	77.50	48.94	-36.85	
Chhattisgarh	6.37	7.00	7.31	7.57	-0.26	76.90	78.04	1.48	
Goa	0.00	0.00	0.00	0.00	0.00	200.70	307.47	53.20	
Gujarat	2.34	2.10	1.88	2.73	-0.85	31.50	7.66	-75.67	
Haryana	1.21	1.15	0.93	1.15	-0.22	28.90	20.43	-29.31	
Himachal Pra.	0.11	0.09	0.11	0.11	0.00	108.20	73.00	-32.53	
J&K	0.00	0.13	0.15	0.15	0.00	131.80	55.02	-58.26	
Jharkhand	1.72	1.28	1.85	2.35	-0.50	91.60	46.11	-49.66	
Karnataka	10.59	11.69	10.90	11.35	-0.45	188.20	168.43	-10.50	
Kerala	0.00	0.00	0.00	0.00	0.00	480.70	502.37	4.51	
Madhya Pradesh	39.29	41.77	37.25	43.61	-6.36	54.80	45.50	-16.97	
Maharashtra	13.18	12.26	10.05	13.08	-3.03	102.40	58.52	-42.85	
Manipur	0.00	0.05	0.16	0.15	0.01	231.20	44.34	-80.82	
Meghalaya	0.00	0.00	0.00	0.00	0.00	292.20	52.28	-82.11	
Mizoram	0.00	0.01	0.02	0.01	0.00	315.40	114.76	-63.61	
Nagaland	0.18	0.09	0.21	0.20	0.00	168.70	62.40	-63.01	
Odisha	3.24	8.35	7.62	8.39	-0.77	144.10	115.03	-20.17	
Punjab	0.00	0.10	0.13	0.11	0.02	41.00	20.72	-49.46	
Rajasthan	13.65	14.77	15.36	17.80	-2.45	17.70	2.68	-84.84	
Sikkim	0.00	0.00	0.00	0.00	0.00	297.70	65.11	-78.13	
Tamil Nadu	4.10	3.12	4.12	3.12	1.01	436.10	427.81	-1.90	
Telengana	0.00	0.68	0.97	1.59	-0.62	119.30	56.80	-52.39	
Tripura	0.00	0.00	0.02	0.02	0.00	231.20	60.63	-73.78	

Uttar Pradesh	15.27	17.26	15.92	15.66	0.26	57.90	61.84	6.80
Uttarakhand	0.21	0.29	0.19	0.21	-0.02	89.60	85.07	-5.06
West Bengal	1.40	1.81	2.04	1.97	0.06	156.70	50.29	-67.91
Pondicherry	0.00	0.00	0.00	0.00	0.00	910.18	752.09	-17.37
Others	0.71	0.20	0.00	0.00	0.00	0.00	0.00	0.00
All-India	131.28	132.83	129.99	144.79	-14.81	127.16	85.21	-33.00

Pulses 2014-15 Productions Forecast
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Pulses	Production in 2014-15 (in Lakh Tonne)		
	Targeted	First Adv Est	AW Expected
Urad (Kharif)	12	11.5	10.03
Moong(Kharif)	10.83	7.1	6.9
Tur (Kharif)	37.17	27.4	25.7
Total Kharif	70	52	48.9
Chana (Rabi)	93		83.7
Urad (Rabi)	4.1		4.3
Moong (Rabi)	4.2		4.1
Total (Rabi)	125		116.8
Total Pulses	195		166

Pulses Wise Technical Outlook For January Month:-
[\(Back to Content\)](#)
Chana
[\(Back to Content\)](#)


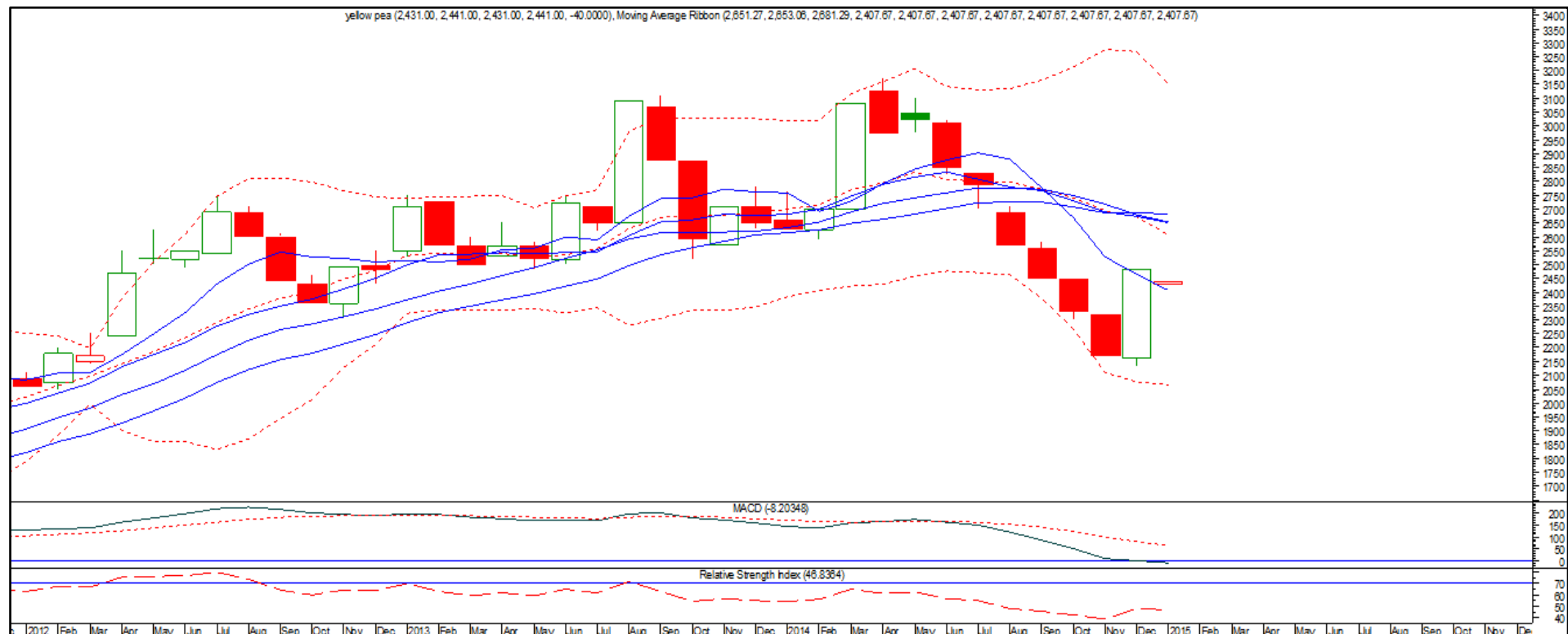
Outlook –We expect prices to notice range-bound movement in the coming days.

- ❖ Charts depicts fresh weak trend in prices
- ❖ Downward movement of RSI in neutral region hints for weak tone in price.
- ❖ Expected price band for chana is 3200-3600 levels in this month.

Strategy: Sell on Rise.

Trade Recommendations:

- **At NCDEX (Feb.)** Sell near 3550 levels with targets of 3300 and 3250 keeping stop loss at 3700.
- **Spot Market outlook:** MP origin chana at Delhi is likely to remain range-bound in the range of Rs 3200-3600 per Qtl.

Pea
[\(Back to Content\)](#)
Yellow Peas -Canadian Origin (at Mumbai)- Spot Market Monthly Chart


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

- Candlestick chart denotes buying interest in the market.
- Upward movement of RSI in neutral region hints for firm tone in price.
- Expected price band for pea is 2300-2700levels in this week.

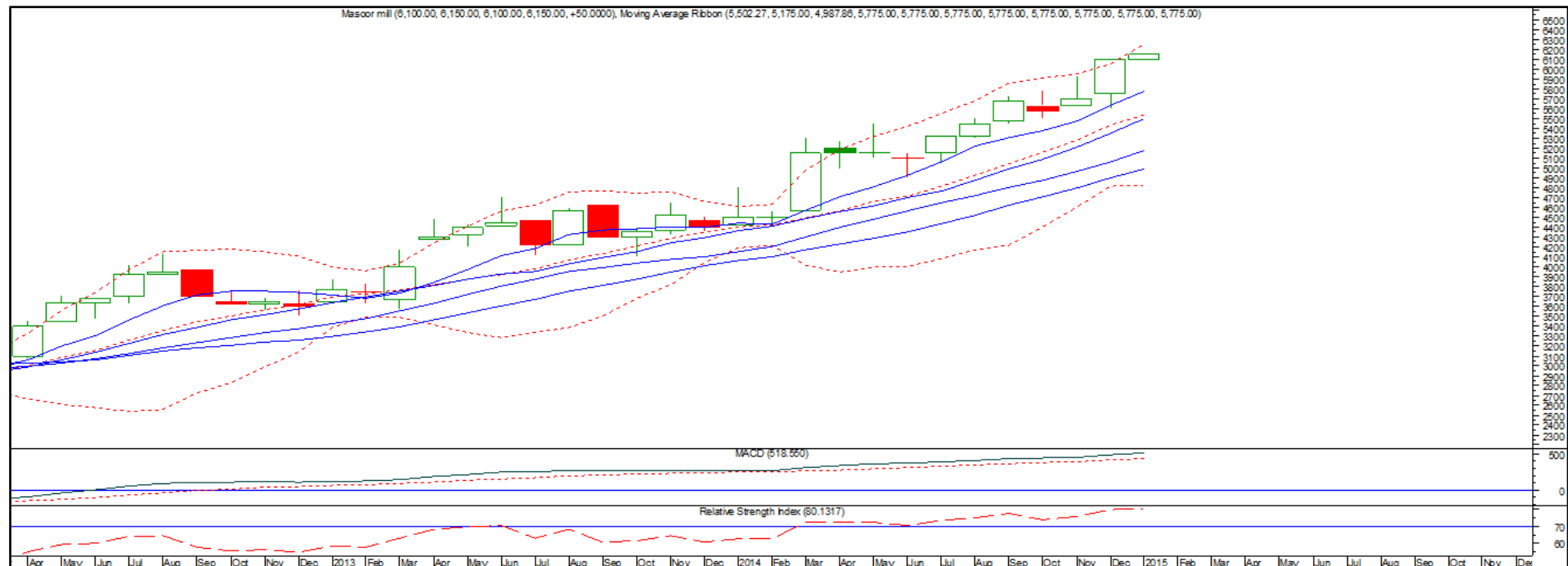
Strategy: Buy

Trade Recommendations: Buy around 2400-2450with the first target of 2600 and second target 2650 with stop loss at 2231 level.

Support & Resistance				
S2	S1	PCP	R1	R2
2150	2300	2481	2700	2800

Masoor

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DesiMasoor (at Kanpur) Spot Market Monthly Chart



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

- Chart depicts buying interest in the market.
- RSI is moving up depicts firm movement.
- Expected price band 5800-6500.

Strategy: Buy on rallies.

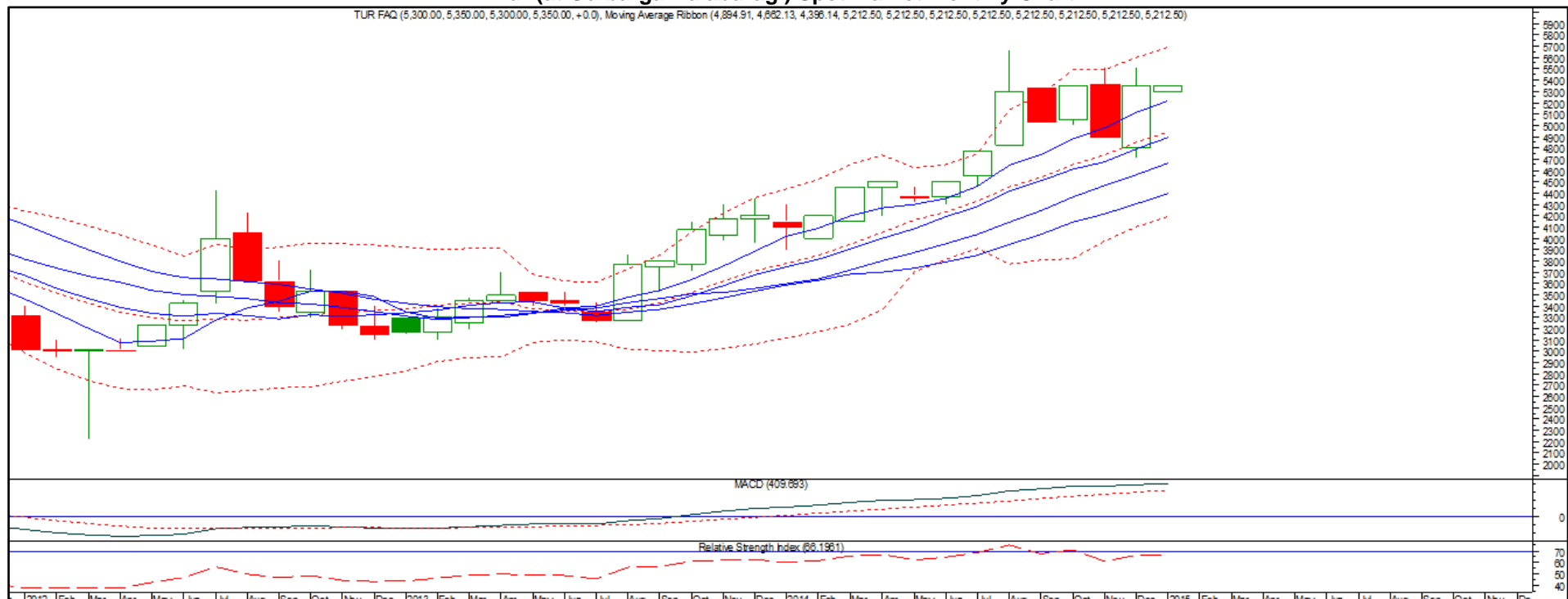
Trade Recommendations: Buy around 6100 with the first target of 6200 and second target 6300 with stop loss at 6040 level.

Support & Resistance				
S2	S1	PCP	R1	R2
5500	5800	6100	6500	6700

Tur

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

Tur (at Gulbarga-Kalaburagi) Spot Market Monthly Chart



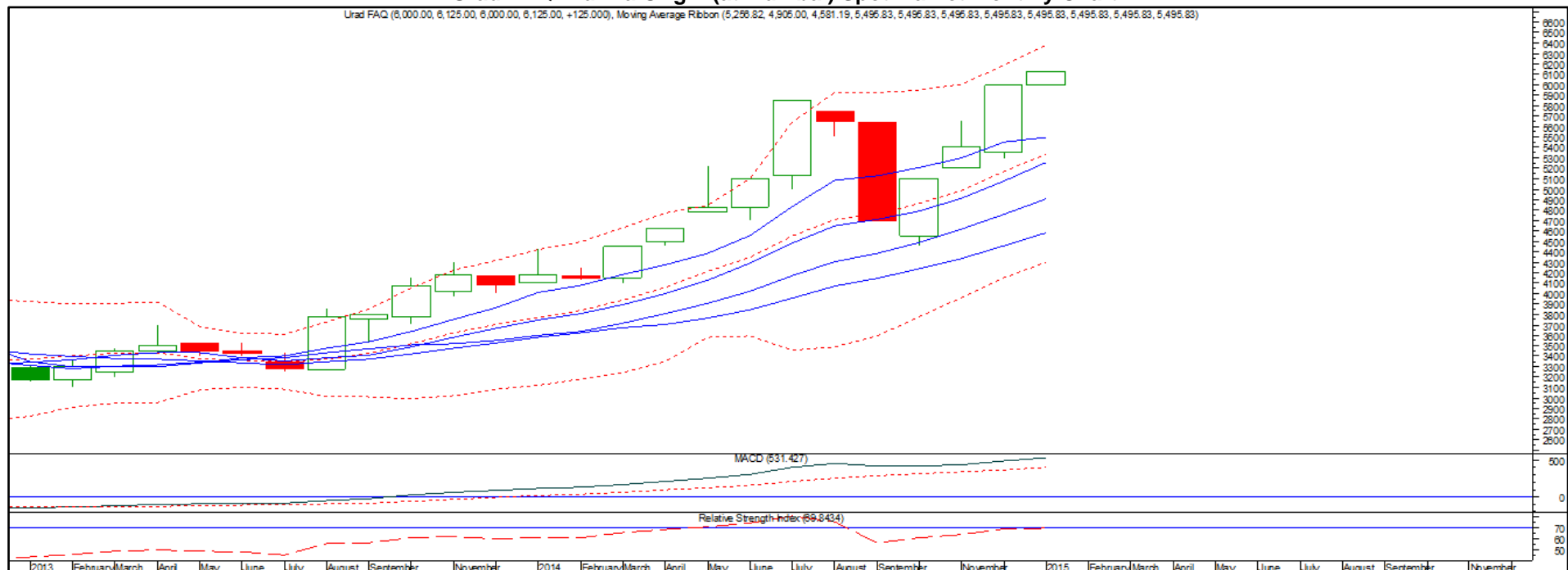
Outlook - We expect prices to notice firm tone in the near –term.

- 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 to range-bound biasness in coming days.

Strategy: Buy.

Trade Recommendations: Buy near 5300 with targets of 5500 and 5600, keeping stop loss of 5150.

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

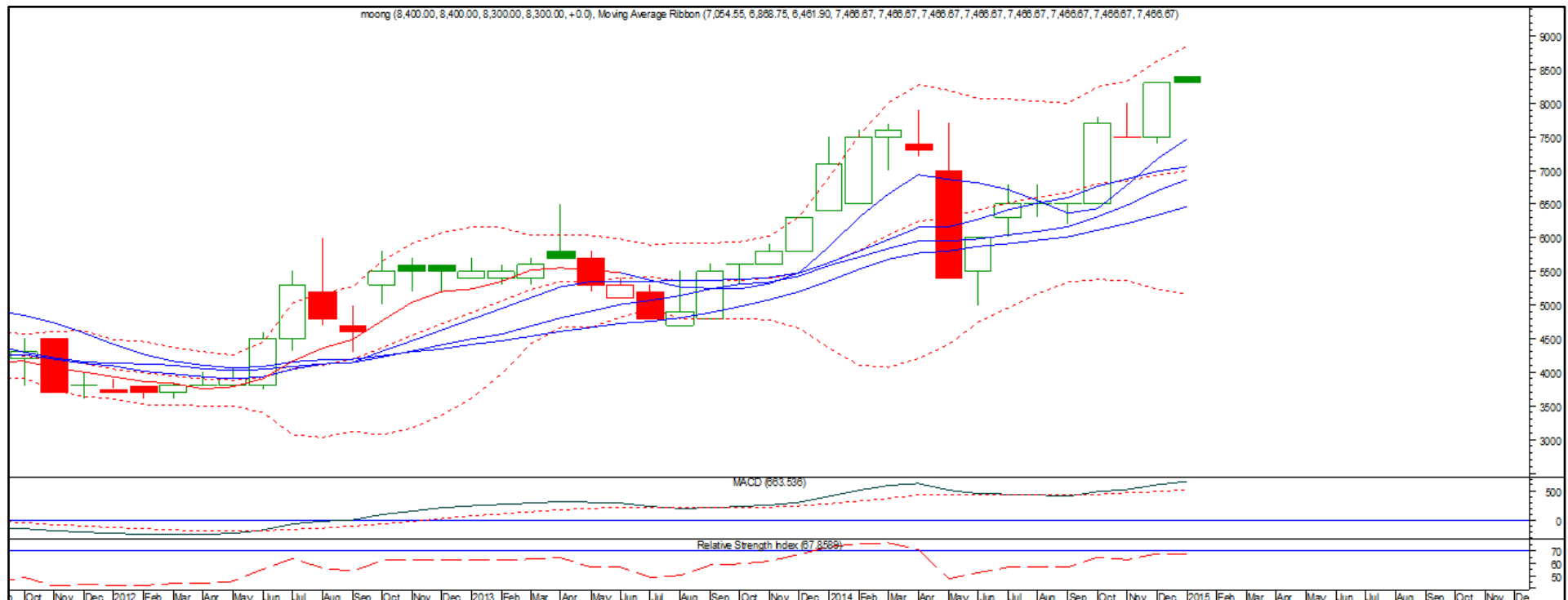
Urad
[\(Back to Content\)](#)
Urad FAQ- Burma Origin (at Mumbai) Spot Market Monthly Chart

Outlook - We expect Firm tone in the near-term.

- Candlestick chart supports firmness in the market.
- RSI is beckoning further range-bound in prices.
- Expected price range is 5900-6300.

Strategy: Buy.

Trade Recommendations: Buy around 6000 with a target of 6200 and 6300 keeping stop-loss at 5850.

Supports & Resistances				
S2	S1	PCP	R1	R2
5600	5800	6000	6400	6700

Moong
[\(Back to Content\)](#)
Desi Moong (at Jaipur) Spot Market Monthly Chart


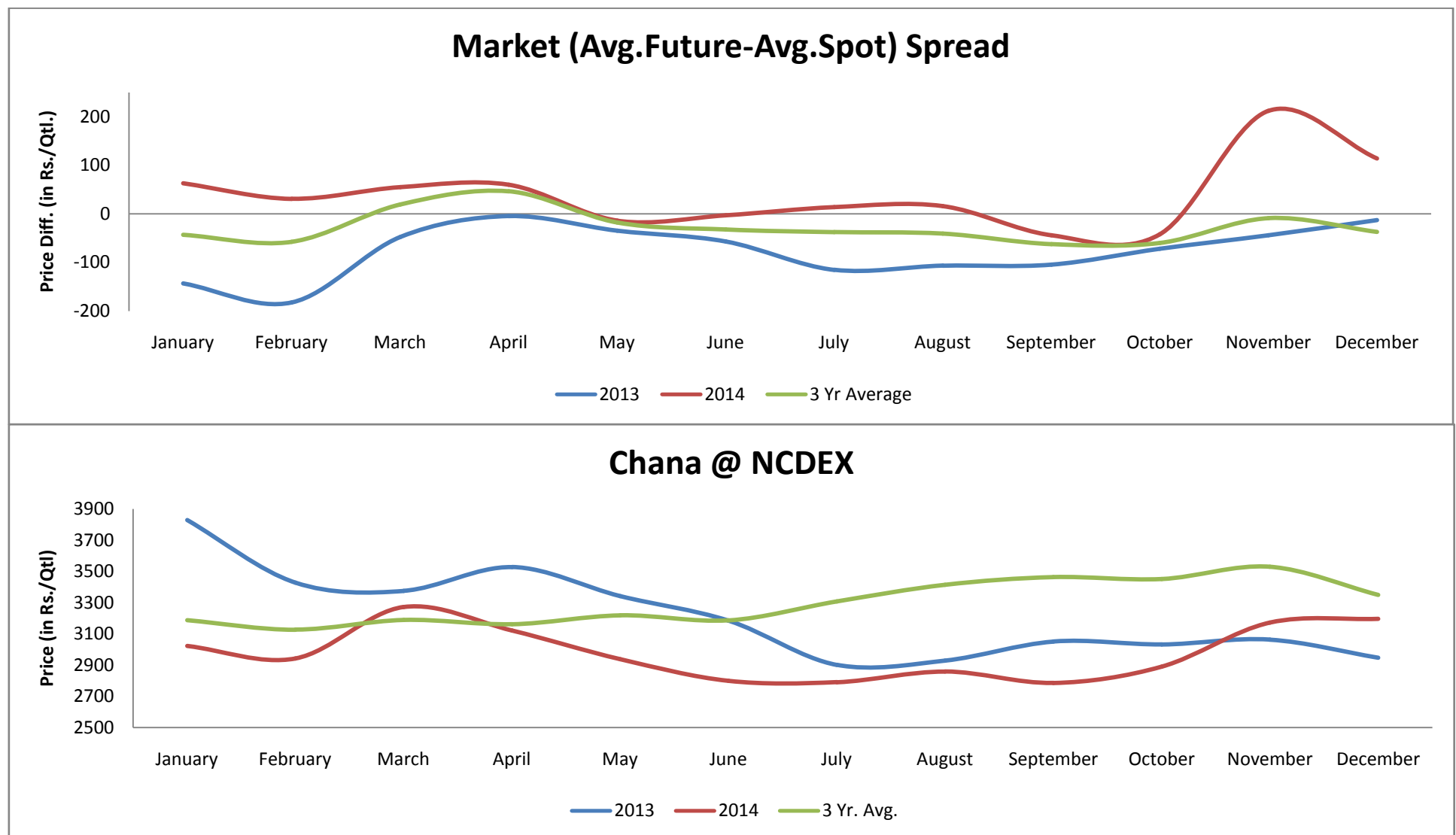
Outlook - We expect prices to notice firm movement in the coming days.

- Candlestick chart depicts firm tone in the market.
- Positioning of oscillator RSI cautions bears.
- Expected price band is 7500-8500 levels.

Strategy: Buy

Trade Recommendations: Buy near 8200-8300 with target of 8500 and 8700 keeping stop loss of 8000 levels.

Support & Resistance				
S2	S1	PCP	R1	R2
7700	8000	8300	9000	9100

[Chana at Future Market](#)
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Pulses Tender Update
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- NAFED Pulses Tender & Stock as on Dec.30,2014:

Pulses in State	Qty in MT
Tur in Maharashtra Godown	12732.4
Chana in Madhya Pradesh	25680
Chana in Rajasthan	87824
Chana in Maharashtra	3943

- TNCSC Canadian Yellow Lentil Tender Lowest Bids-Tamil Nadu Civil Supplies Corporation(TNCSC) opened the pulses purchase tender for 18000 tonne of Canadian Yellow Lentil. Following are the lowest bids per tonne:

- ✓ Moorthy- Rs.53991
- ✓ C.P. Foods- Rs.54005
- ✓ GRK- Rs.54011
- ✓ S Kumara Guru- Rs.54090
- ✓ Pushpam- Rs.54090
- ✓ Best-Rs.54156
- ✓ R.R.Agro-Rs.54210
- ✓ Niraj-Rs.54590
- ✓ S.Kannan-Rs.54600
- ✓ BSG-Rs.54700
- ✓ BBC-Rs.54770

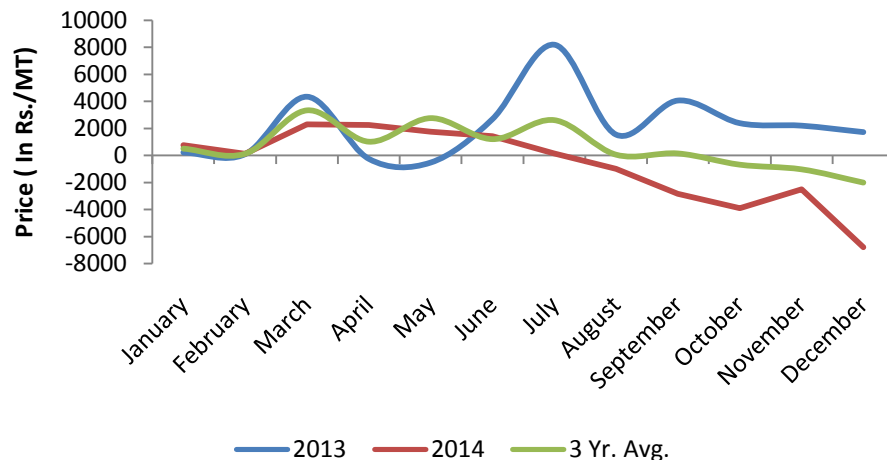
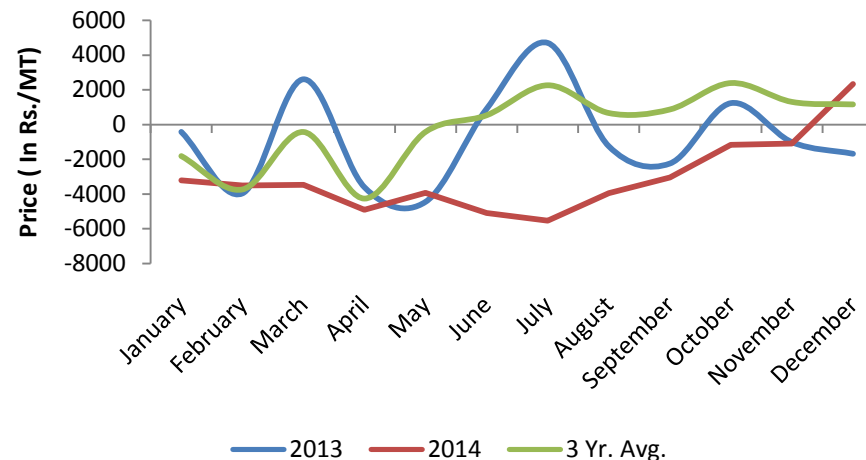
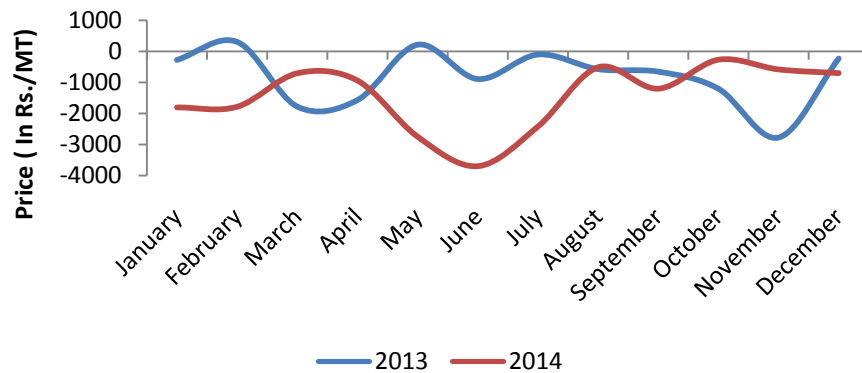
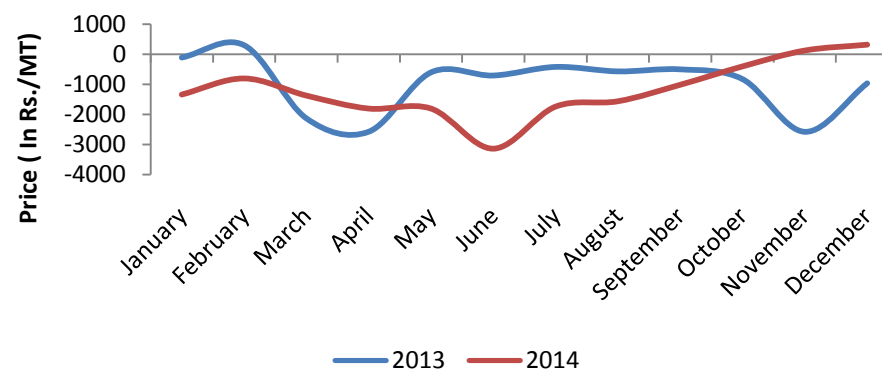
- TNCSC Urid Dhall Tender Lowest Bids-Tamil Nadu Civil Supplies Corporation(TNCSC) opened the pulses purchase tender for 10000 tonne of urid dhall (Black Matpe/Urad). Following are the lowest bids per tonne:

- ✓ Global-Rs.72950
- ✓ Sri Balaji-Rs.72999
- ✓ Kamatchi-Rs.73056
- ✓ Senthil-Rs.73073
- ✓ S.Kannan-Rs.73650
- ✓ BSG-Rs.73775
- ✓ Sindhuja-Rs.74500

- SFAC release sale tender for 34823 tonne of pulses (tur,urad and chana) in Maharashtra.
- PEC Limited (A Government of India Enterprise) release sale tender for 7099.56 tonnes and 1141.630 tonnes of partially damaged Canadian yellow peas old crop each respectively at Kolkata and Kanpur locations.

- PEC Limited (A Government of India Enterprise) release sale tender for 219.49 MT of whole toor of Malawi origin (old crop).
- The USDA's Commodity Credit Corporation office release purchase tender for 184700 tonne of pulses for January and February shipments.
- The USDA's Commodity Credit Corporation office release purchase tender for 4680 tonne of peas for January and February shipments.
- The USDA's Commodity Credit Corporation office release purchase tender for 270 tonne of pulses for January and February shipments.
- USDA's Commodity Credit Corporation release purchase 9690 tonne of pulses for February to March Shipments.

Parity/Disparity of Imported Pulses:

[\(Back to Content\)](#)
Canadian Yellow Pea Parity/Disparity at Mumbai

Australian Chana Parity/Disparity at Mumbai

Burma Urad FAQ Parity/Disparity at Chennai

Burma Urad SQ Parity/Disparity at Chennai


Port Update-Pulses Containers report:
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- At JNPT Port (Mumbai),
 - ✓ 60 containers of Tanzania tur, 9 containers of yellow gram, 8 containers of Ethiopia green mung, 7 containers of green moong and 35 containers of tur arrived Dec.31,2014.
 - ✓ 80 containers of Canada masoor, 2 containers of Kabuli chana, 55 containers of USA green pea and 7 containers of USA masoor arrived on December 30,2014.
 - ✓ 67 containers of masoor, 15 containers of Canada masoor, 15 containers of Russian chana, 10 containers of Chana, 20 containers of green peas, 2 containers of moong and urad dall, 10 containers of urad, 5 containers of Tur dall, 92 containers of Tanzania tur, 80 containers of toor whole, 3 containers of Uzbekistan green mung bean and 16 containers of Green mung beans arrived on Dec.29,2014.
 - ✓ 29 containers of Canada Lentil, 2 containers of Canada green pea, 4 containers of Chana dall, 25 containers of green mung bean, 7 containers of Kabuli chana, 3 containers of USA green pea and 3 containers of Uzbekistan green mung beans arrived on Dec.26,2014.
 - ✓ 15 containers of Canadian masoor, 3 containers of Green mung, 104 containers of Russian chana and 5 containers of toor whole arrived on Dec.24,2014.
 - ✓ 44 containers of Canadian masoor, 3 containers of green mung beans, 10 containers of Malawi tur, 132 containers of Mozambique tur and 5 containers of toor dall arrived on Dec.23,2014.
 - ✓ 5 containers of Tanzania chana, 10 containers of Australian chana, 2 containers of chana, 14 containers of Canada green pea, 11 containers of green peas, 1 containers of yellow peas, 17 containers of Canada masoor, 64 containers of masoor, 4 containers of USA masoor, 8 containers of green mung, 5 containers of toor whole, 10 containers of Malawi toor and 98 containers of Tanzania toor whole 5 containers of Australian chana,15 containers of Australian masoor,21 containers of green mung beans,91 containers of Mozambique toor and 40 containers of toor dall arrived on Dec.22,2014.
 - ✓ 15 containers of urad, 98 containers of green mung beans, 4 containers of green peas and 71 containers of toor whole arrived on Dec.19,2014.
 - ✓ On Dec.13,2014,25 container of Australia chick peas, 4 container of Canada chick peas, 3 container of USA chick peas, 25 container of Black matpe, 5 container of Myanmar black matpe, 145 container of Canada lentils, 52 container of Uzbekistan green mung, 15 container of Afghanistan green mung, 18 container of Ethiopia green mung beans, 52 container of Myanmar green mung, 4 container of mung beans, 26 container of lentils, 7 container of USA lentils, 12 container of Mozambique pigeon peas, 30 container of Myanmar toor whole, 110 container of Tanzania pigeon peas, 93 container of Toor whole, 7 container of Yellow peas, 15 container of USA green peas and 29 container of green peas arrived.
 - ✓ On Dec.15,2014, 5 container of black matpe, 90 container of chick peas, 33 container of Russia chick peas, 11 container of Yellow gram, 46 container of green mung, 57 container of lentils, 10 container of Malawi pigeon peas, 34 container of Mozambique pigeon peas, 44 container of pigeon peas, 199 container of Tanzania pigeon peas and 15 container of Toor whole arrived.
 - ✓ On Dec.16,2014, 20 container of Canada green peas, 16 container of green peas, 4 container of USA green peas, 37 container of Canada lentils, 48 container of lentils, 240 container of chick peas, 88 container of Russia chick peas, 60 container of green mung, 1 container of Mozambique pigeon peas, 162 container of pigeon peas, 3 container of Tanzania pigeon peas and 10 container of yellow peas arrived.
 - ✓ On Dec.17,2014,10 container of chick peas, 166 container of Russia chick peas, 34 container of kabuli chick peas, 14 container of green peas, 18 container of lentils and 212 container of pigeon peas arrived.
 - ✓ 5 containers of Australia chick peas , 5 containers of black matpe , 5 containers of Canada green peas , 38 containers of Canada lentils , 10 containers of chick peas , 10 containers of green gram dall , 56 containers of green mung , 25 containers of green mung beans , 8 containers of green peas , 68 containers of Mozambique pigeon peas , 2 containers of Myanmar mung beans , 4 containers of Myanmar red kidney beans , 15 containers of Myanmar

toor whole , 7 containers of pigeon peas , 5 containers of Tanzania chana dall , 10 containers of Tanzania mung dall , 155 containers of Tanzania pigeon peas , 40 containers of toor whole , 6 containers of USA yellow peas and 1 containers of yellow peas arrived on Dec.9,2014.

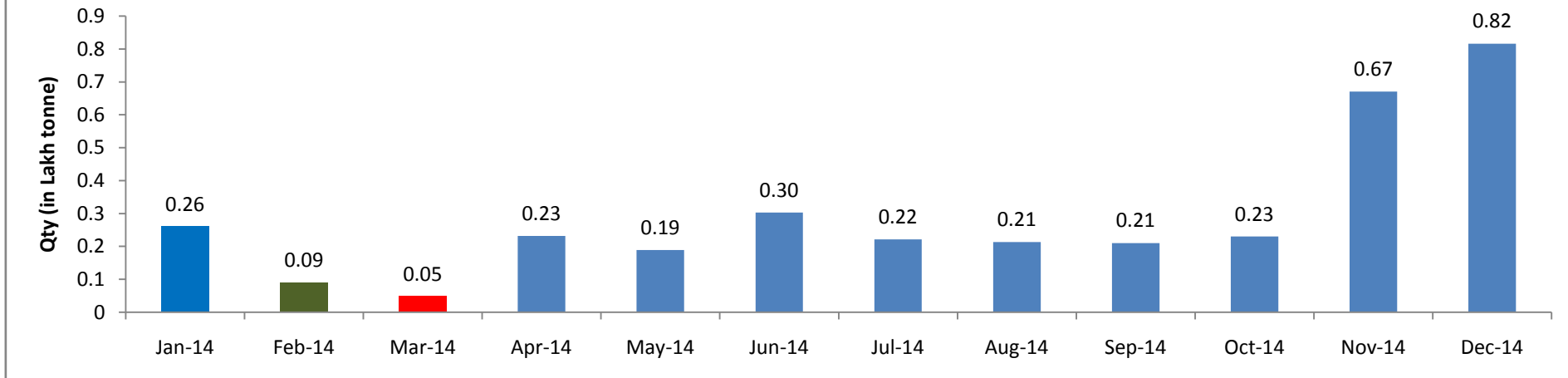
- ✓ 5 containers of USA chana, 14 containers of USA green pea, 4 containers of USA yellow pea, 13 containers of yellow pea, 152 containers of Myanmar Toor Whole, 4 containers of Myanmar Toor Dall, 5 containers of Myanmar chana, 5 containers of Mung bean, 24 containers of Canadian massor, 15 containers of chana, 7 containers of green mung, 11 containers of green peas arrived on Dec.6,2014.
- ✓ 16 container of Canada green pea, 17 container of Canada masoor, 19 container of Canada yellow pea, 43 container of green moong, 5 container of tur and 20 container of USA green peas arrived on Dec.4,2014.
- ✓ 20 containers of Australian chana, 13 containers of Canada green peas, 29 containers of Canada masoor, 19 containers of Canada yellow peas, 25 containers of green moong, 69 containers of Malawi Toor whole, 10 containers of Mozambique toor whole, 136 containers of Russian chana, 20 containers of Tanzania toor and 31 containers of toor whole arrived on Dec.3,2014
- ✓

- At Chennai Port,

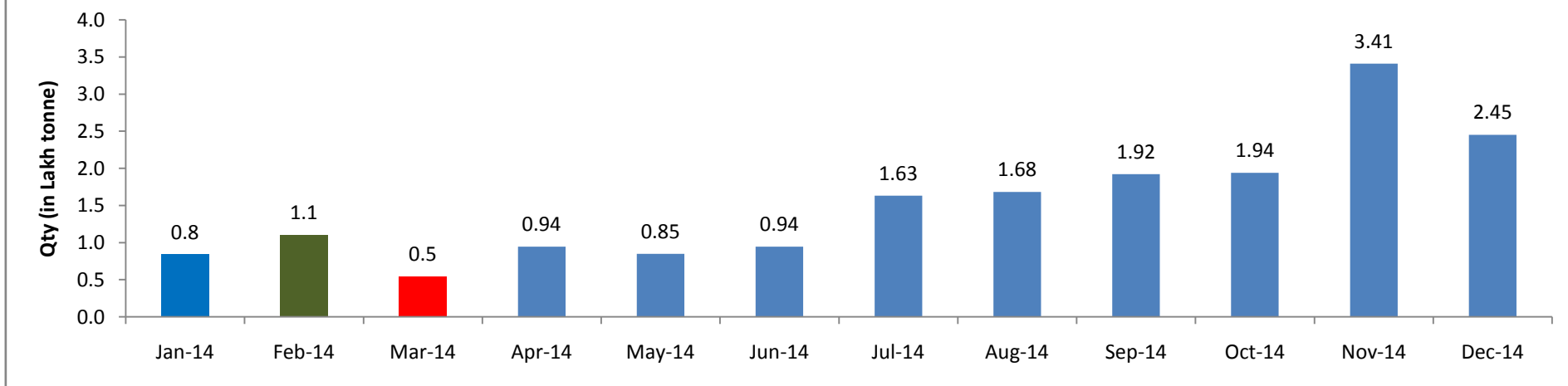
- ✓ 2 containers of kidney bean and 8 containers of lentil arrived on Dec.23,2014.
 - ✓ 94 containers of Black Matpe,12 containers of green mung bean,12 containers of green pea,6 containers of lentil and 4 containers of red kidney bean arrived on Dec.24,2014.
 - ✓ 2 containers of cow pea and 10 containers of green pea arrived on Dec.25,2014.
 - ✓ 10 containers of urad,10 containers of masoor, 3 containers of green pea and 4 containers of yellow pea arrived on Dec.26,2014.
 - ✓ 5 containers of toor whole arrived on Dec.27,2014.
 - ✓ 174 containers of urad,35 containers of green ung beans and 20 containers of toor whole arrived on Dec.8,2014.
 - ✓ On Dec.1,2014,37 container of urad, 6 container of green mung bean and 10 container of toor whole arrived.
 - ✓ On Dec.2,2014,15 container of urad, 36 container of masoor and 3 container of toor whole arrived.
 - ✓ On Dec.4,2014, 49 container of urad and 5 container of masoor arrived.
 - ✓ On Dec.5,2014, 8 container of green mung bean, 10 container of masoor and 10 container of yellow peas arrived.
 - ✓ On Dec.6,2014, 25 container of urad, 1 container of green mung bean, 6 container of green peas, 13 container of toor whole and 10 container of yellow peas arrived.
- According to the market source, stock of around 60000 tonne of yellow pea and 2500 tonne of kaspa pea are reported at Tuticorin port on Dec.4,2014. And good arrivals of kaspa pea is also expected in second week of Month.

Indian Pulses- Wise Import- Monthly Analysis
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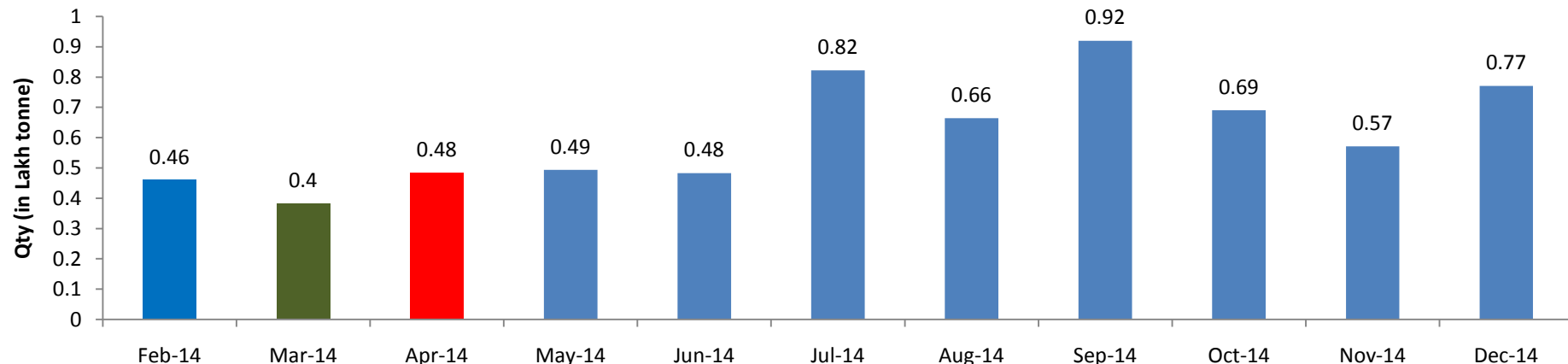
Chana Import by India



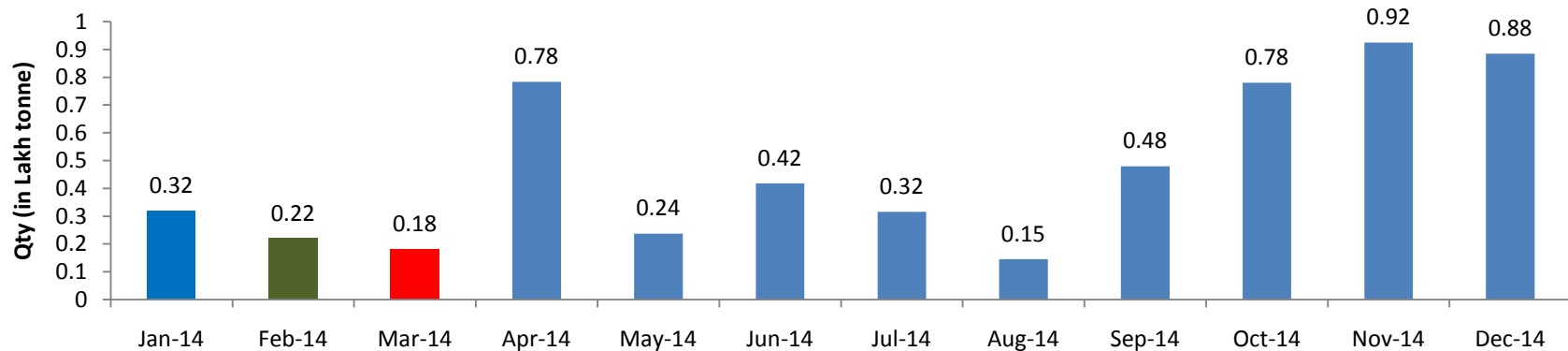
Pea Import by India



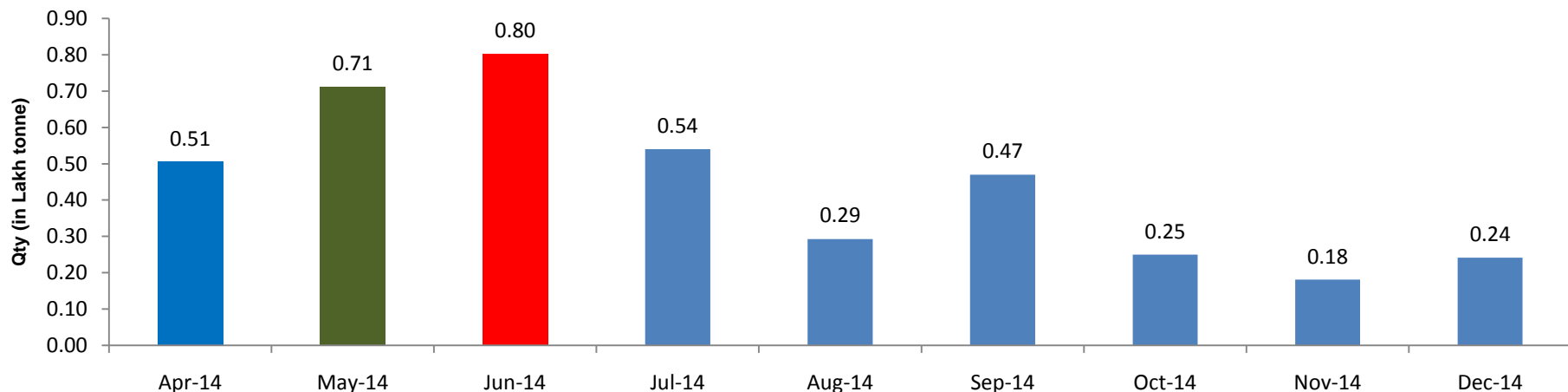
Masoor Import by India



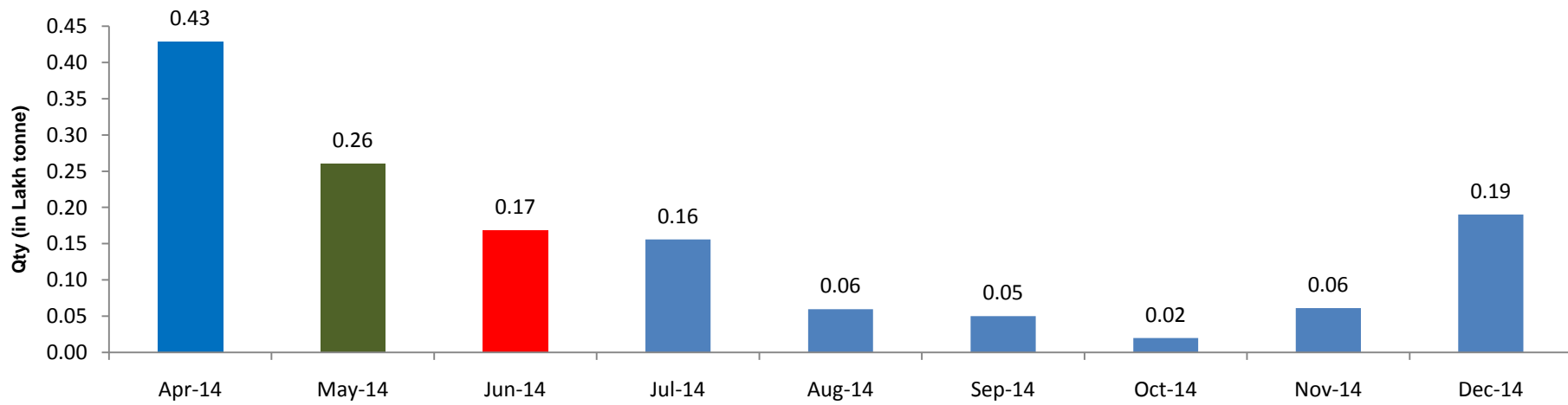
Tur Import by India



Urad Import by India



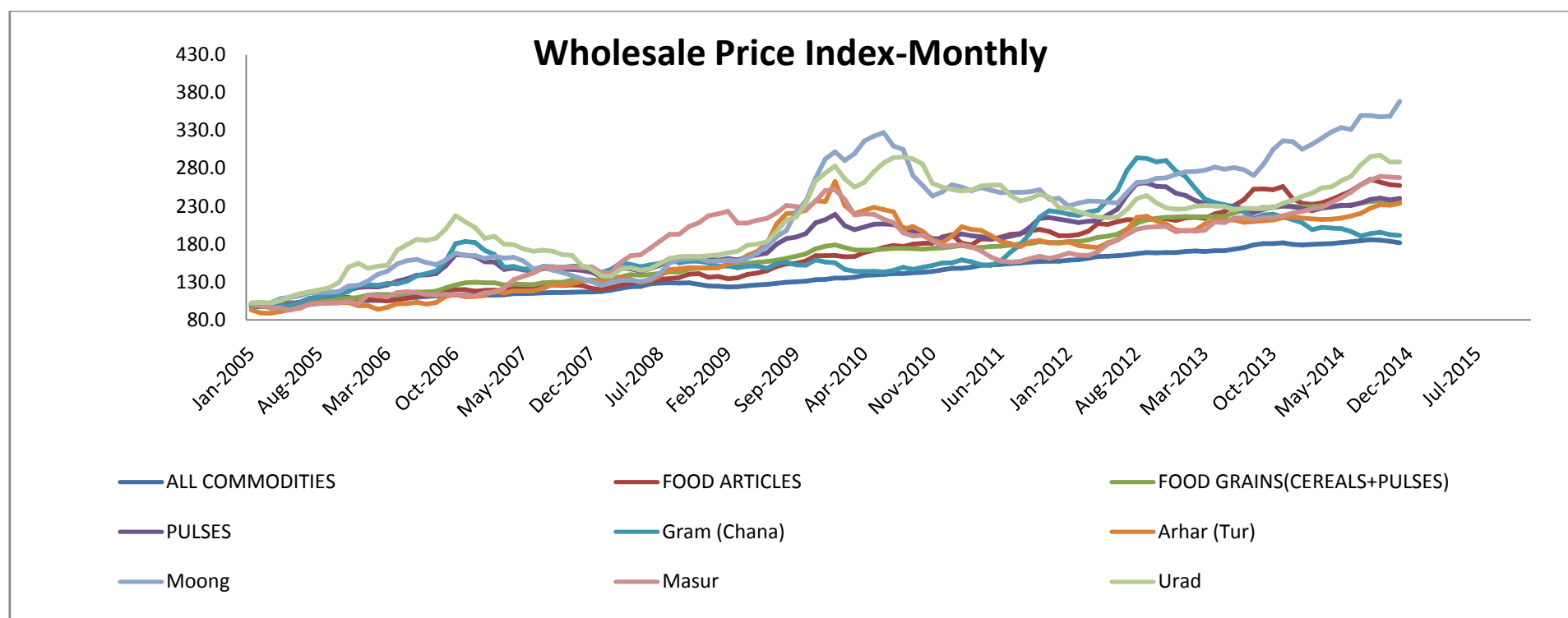
Moong Import by India



- Inflation (year on year)- Percentage Variations in the Wholesale Price Indices (WPI) of Major items:-

Period / commodities	Weight	Nov., 2014	Oct., 2014	Nov., 2013
All Commodities	100	0	1.77	7.52
Primary Articles	20.12	-0.98	1.43	15.29
Food Articles	14.34	0.63	2.7	19.69
Pulses	0.72	4.43	4.02	-9.9
Gram	0.33	-11.47	-12.3	-25.53
Arhar	0.13	8.9	9.2	3.92
Moong	0.08	16.53	14.29	18.32
Masur	0.05	23.33	24.93	6.94
Urad	0.1	23.58	26.38	2.59

(Source- Govt. of India)



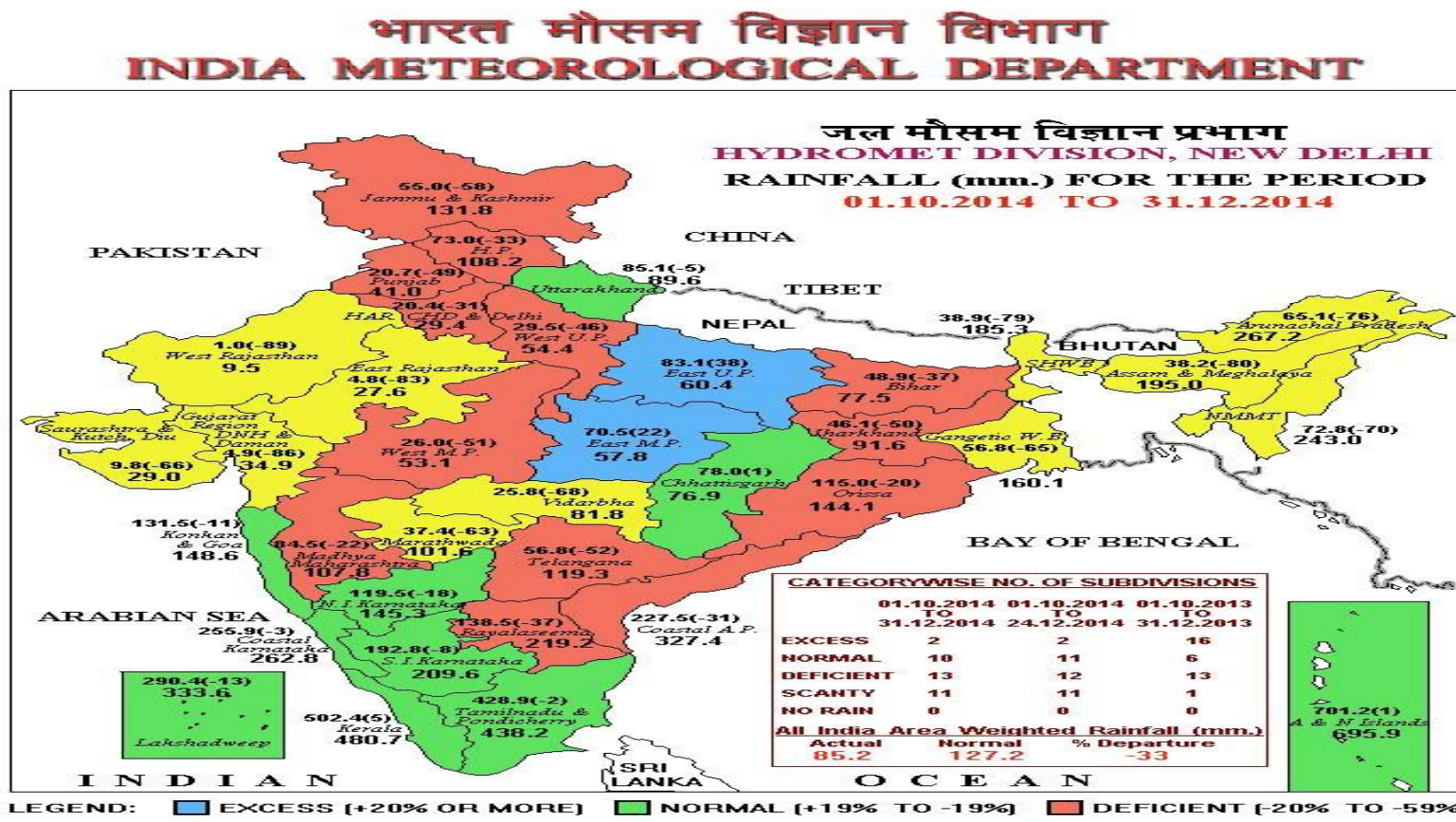
Northeast Monsoon Update 2014(Weather Report)

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- Severe Cold wave conditions prevailed at many places over East Madhya Pradesh and at a few places over Vidarbha.
- Cold wave/ cold day conditions prevailed at a few places over Punjab, Haryana, Chandigarh & Delhi; Uttar Pradesh, Rajasthan, Bihar, Jharkhand, interior Odisha, Madhya Pradesh, Marathawada, Vidarbha, Chhattisgarh and North Interior Karnataka.
- Dense/very dense fog occurred over Assam & Meghalaya, Tripura, West Bengal, Jharkhand, Bihar; East Uttar Pradesh, Uttarakhand, Haryana & Delhi, Punjab, Himachal Pradesh, Jammu division of Jammu & Kashmir, Rajasthan and Madhya Pradesh during many days of the week.

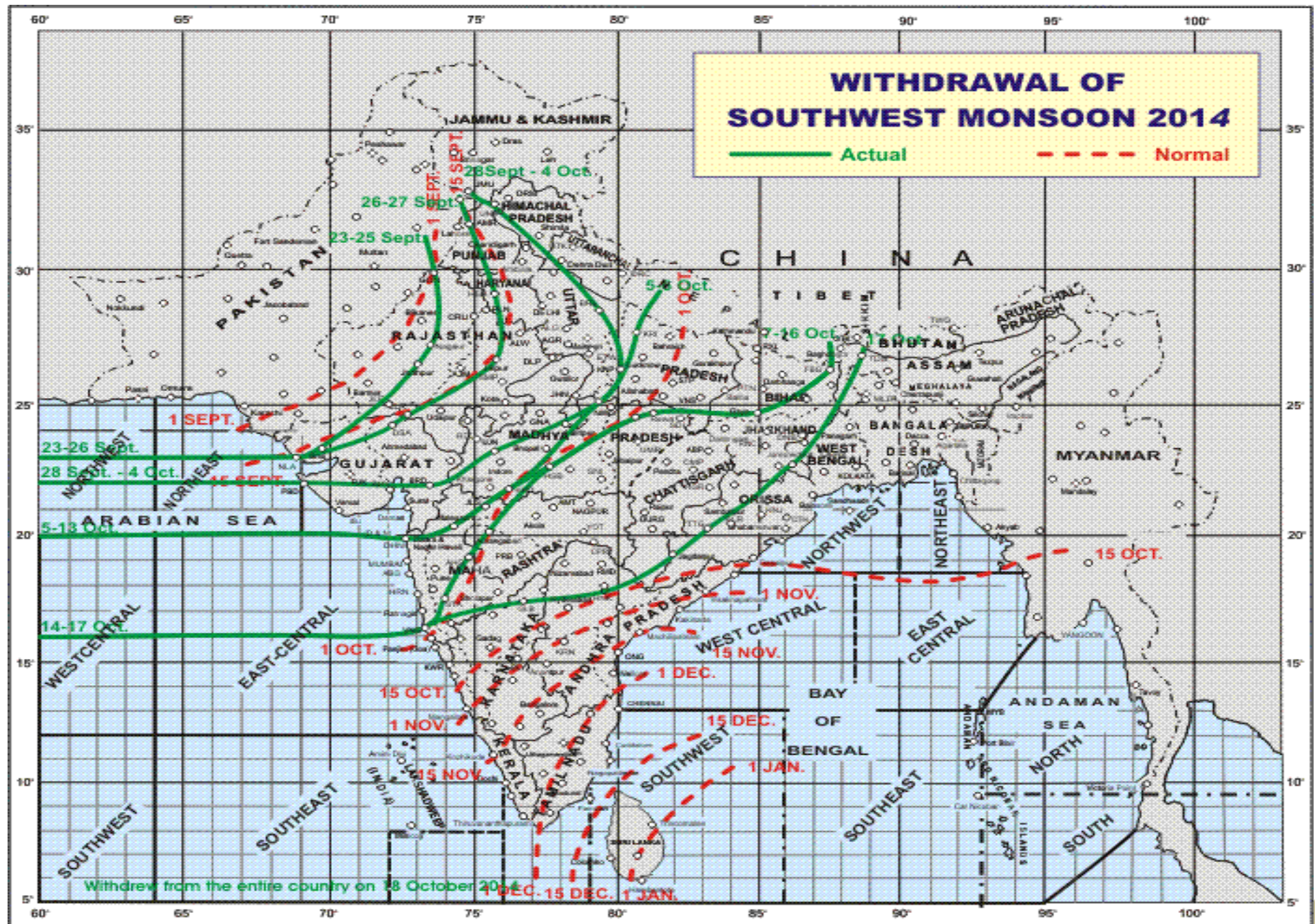
Cumulative Seasonal Rainfall (1st October to 31December, 2014)

Rainfall was excess/normal in 12 and deficient/scanty in 24 out of 36 meteorological sub-divisions. (All India Actual: 85.2 mm, Normal: 127.2 mm and Departure: -33%).



NOTES:

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



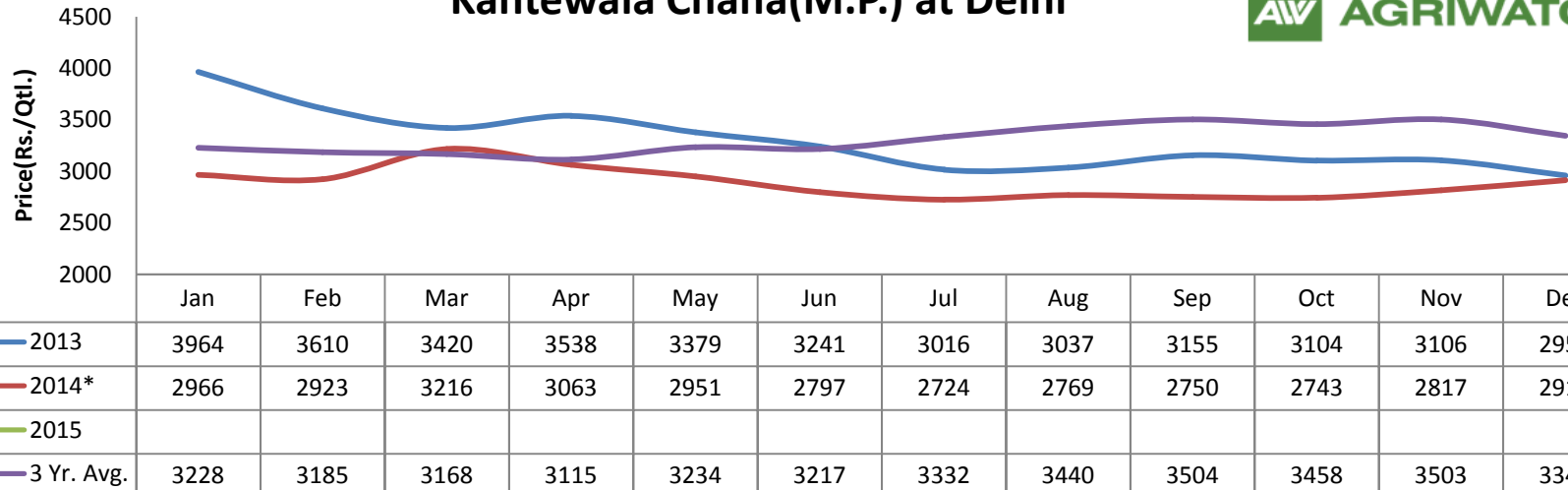
Seasonality Index (Note:-*refers running month average prices till Dec.30, 2014)

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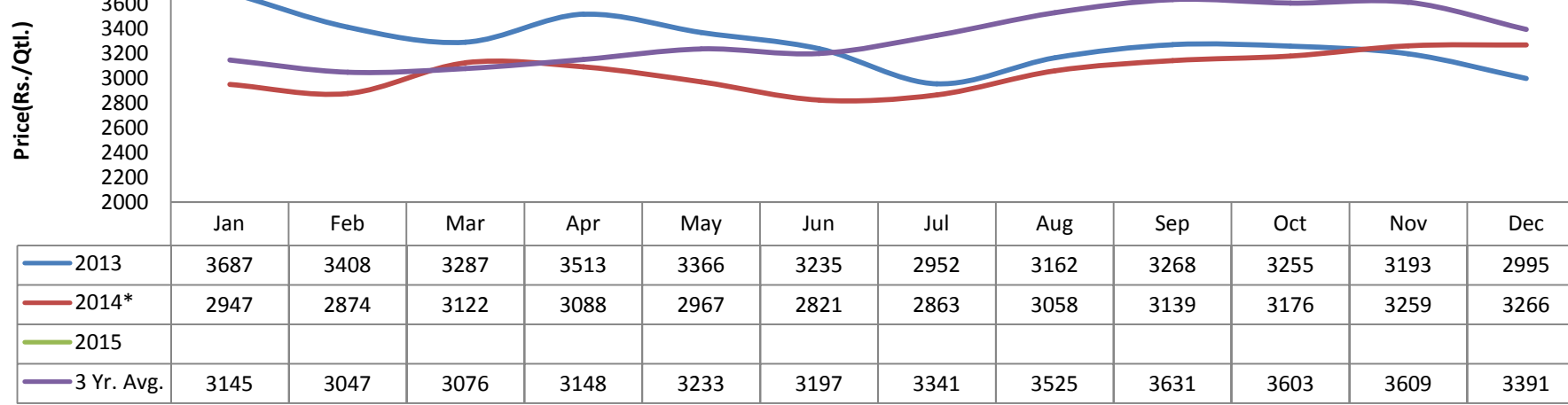
a) Chana

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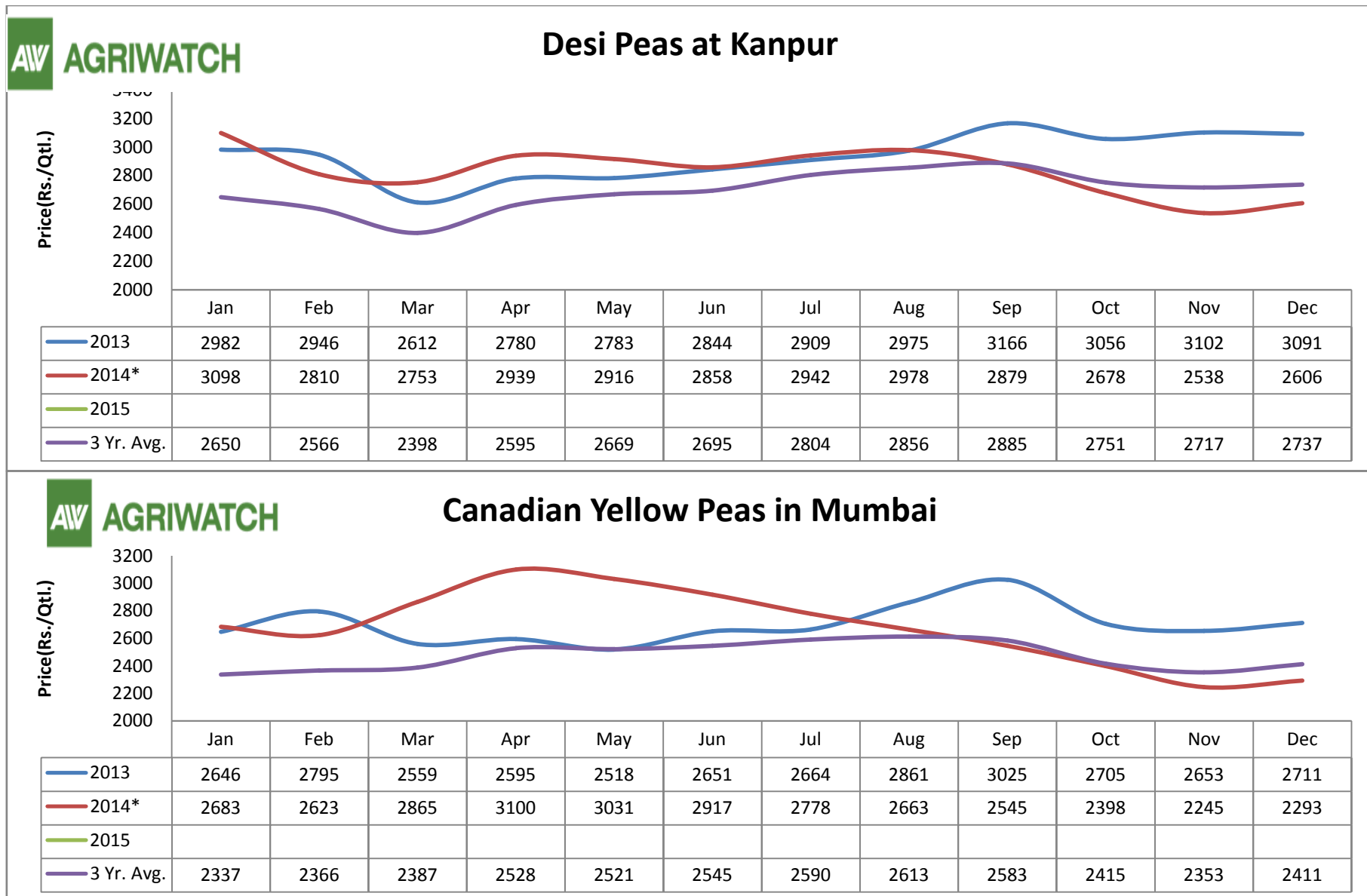
Kantewala Chana(M.P.) at Delhi



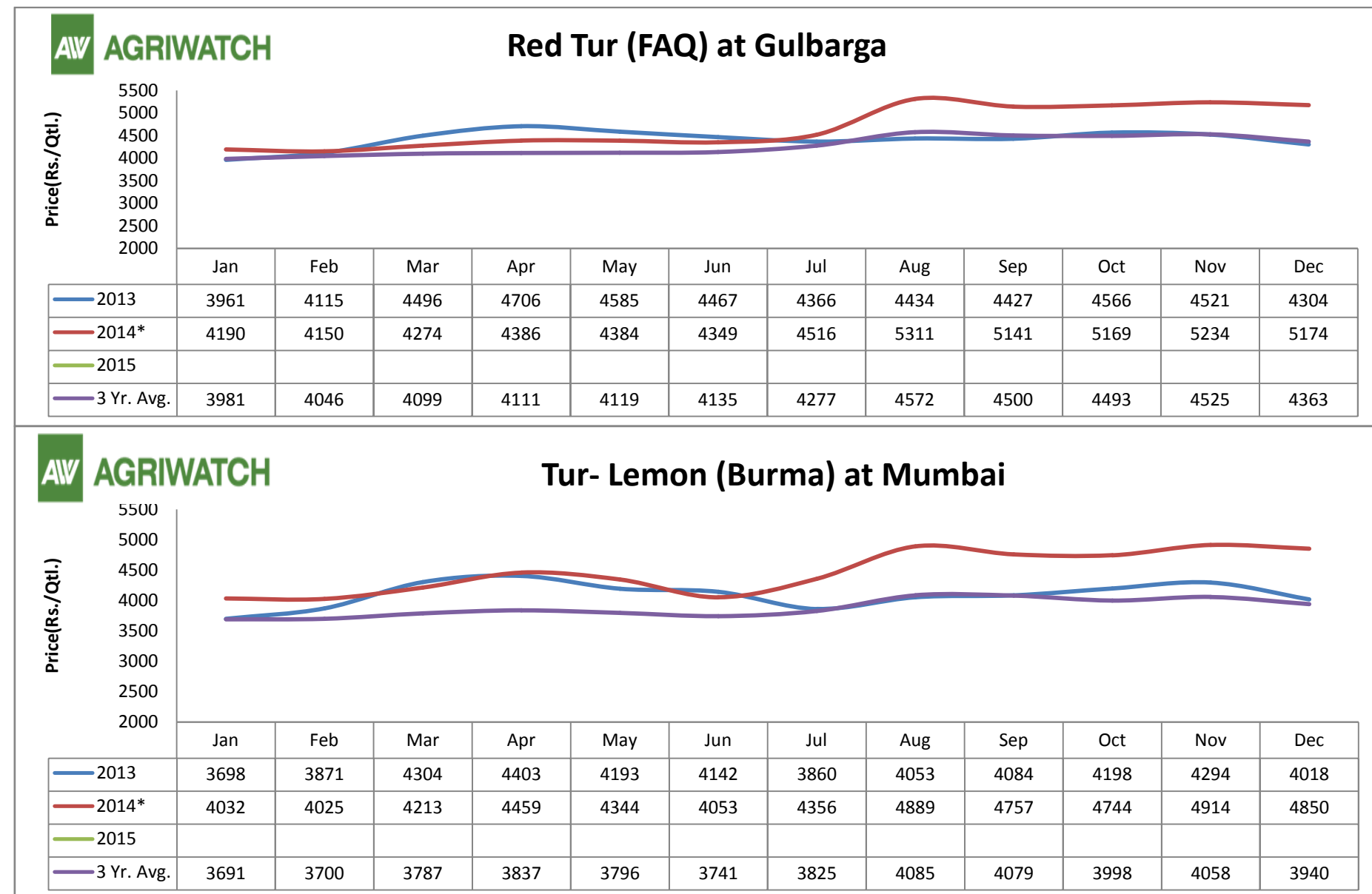
Australian Chana at Mumbai



b) Pea

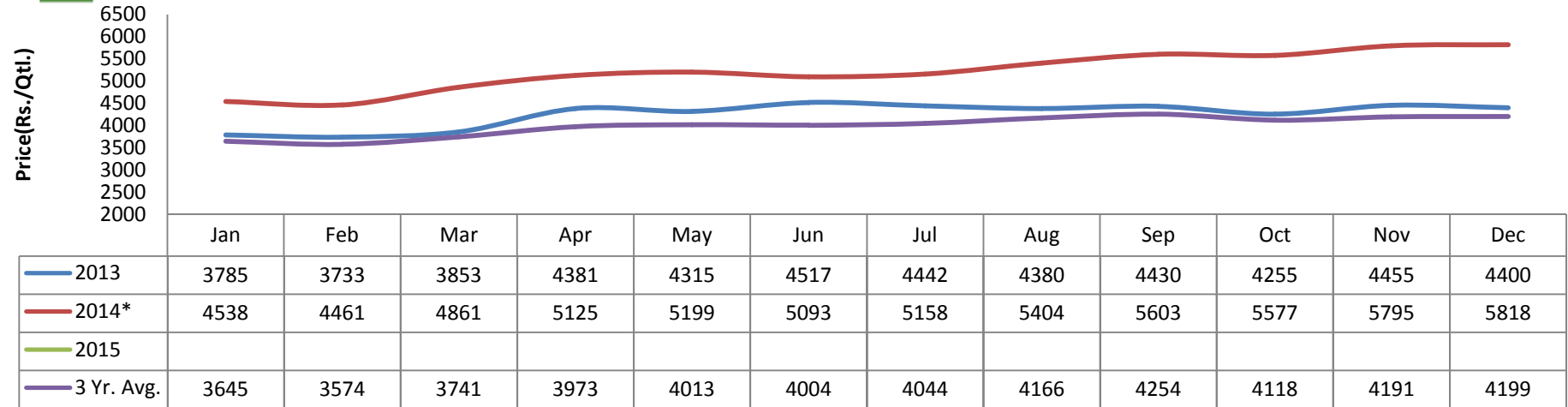
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c) Tur

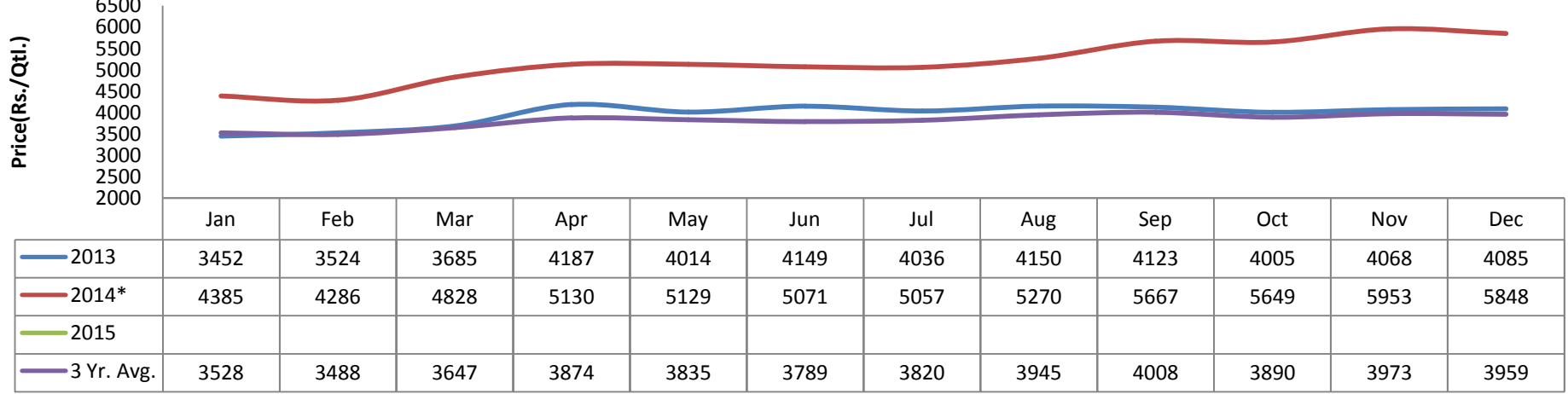
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d) **Masoor**
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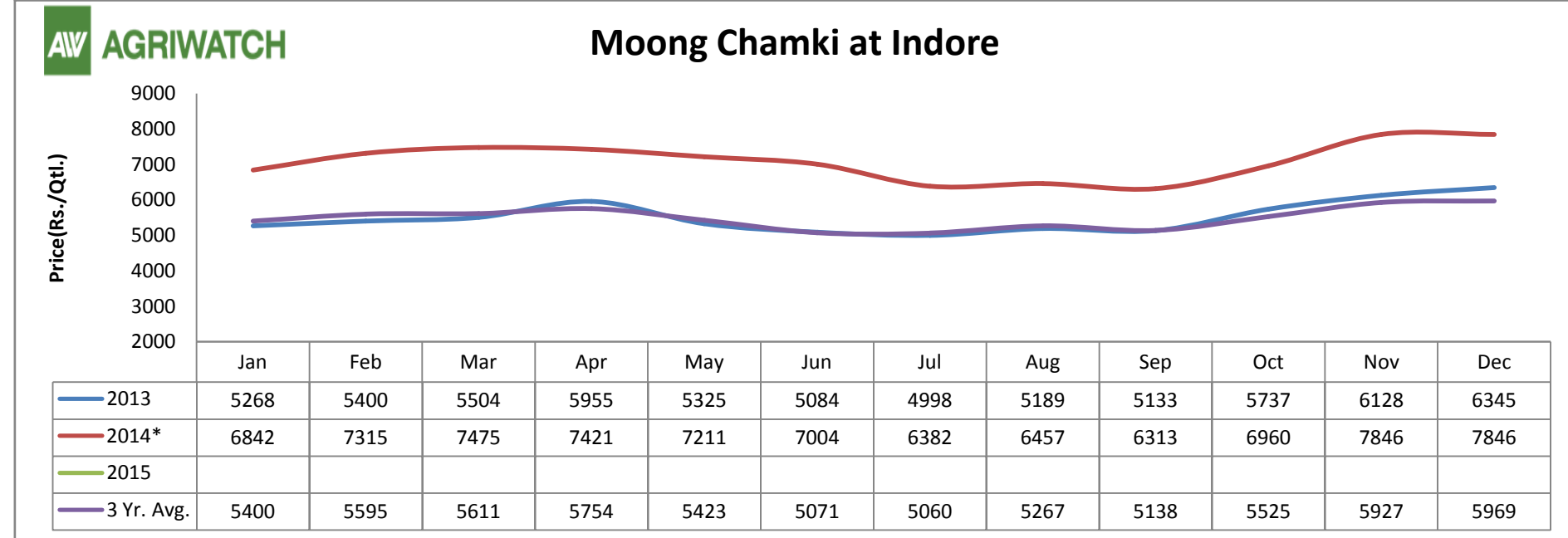
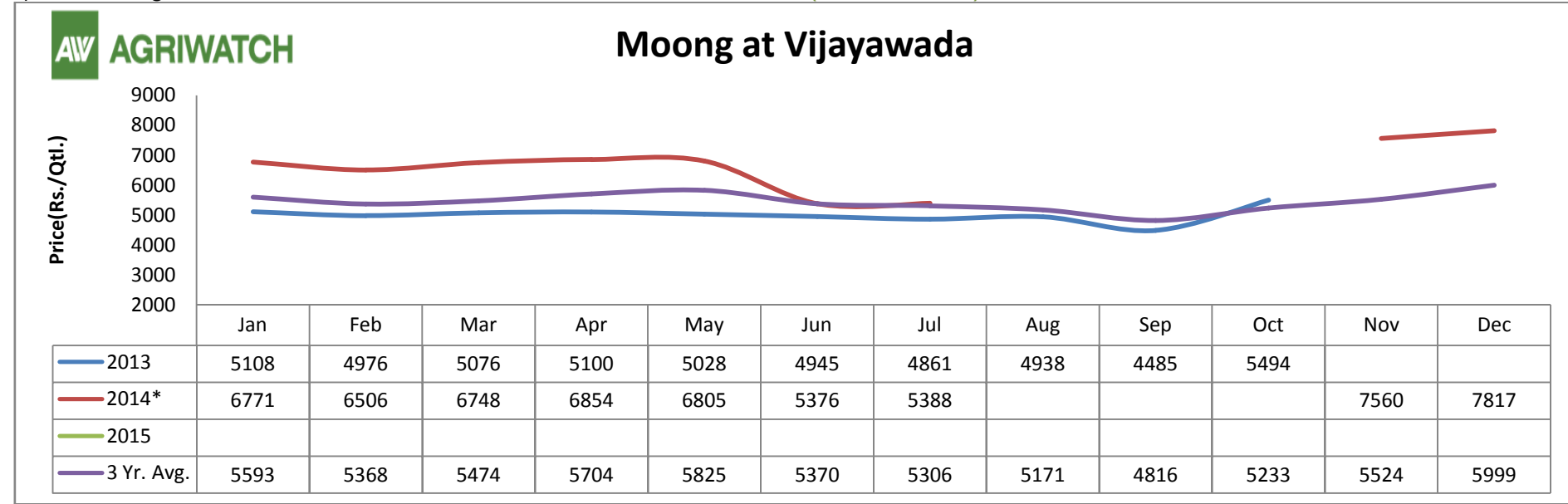

Masoor (mill quality) at Kanpur

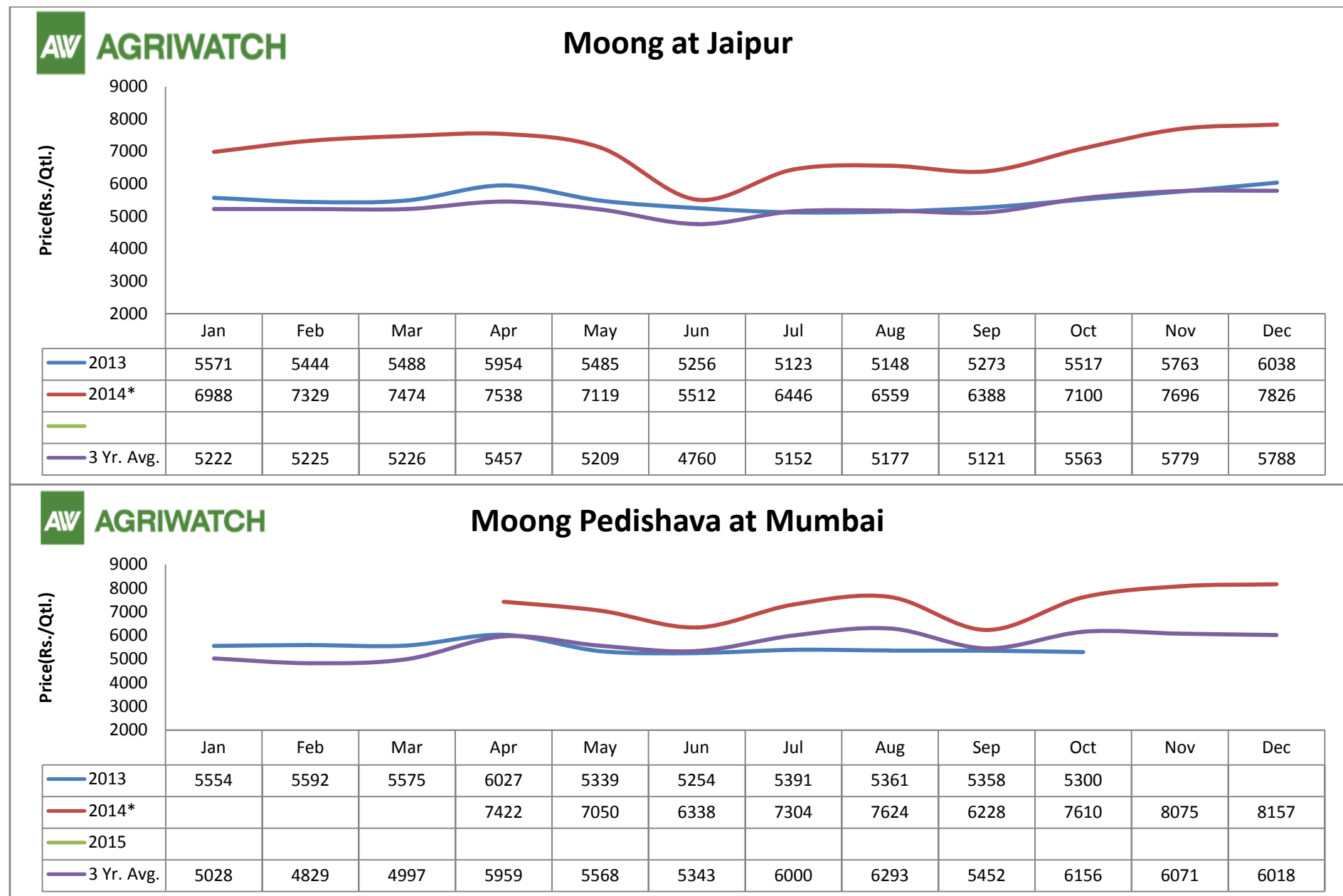


Canadian Red Lentils at Mumbai

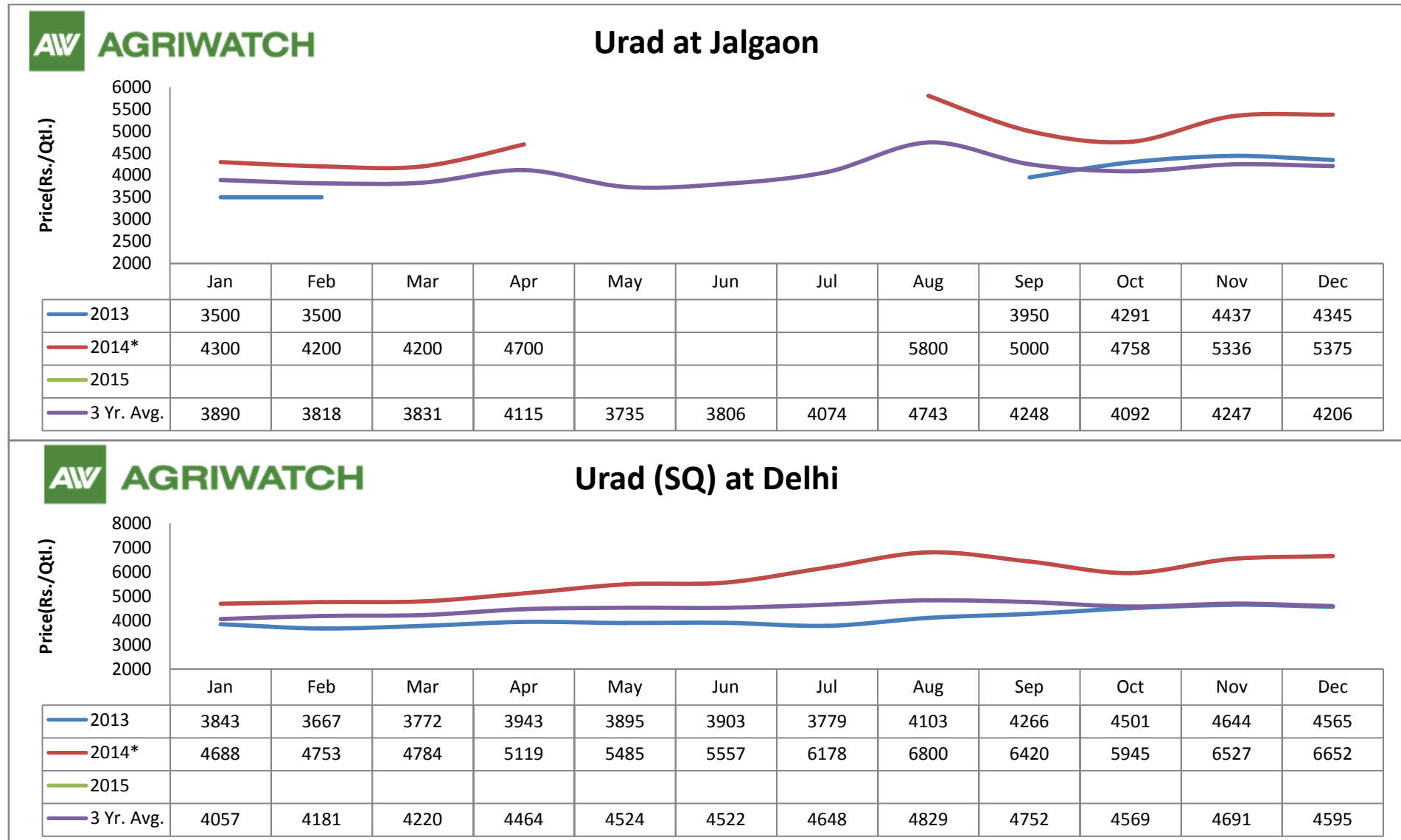


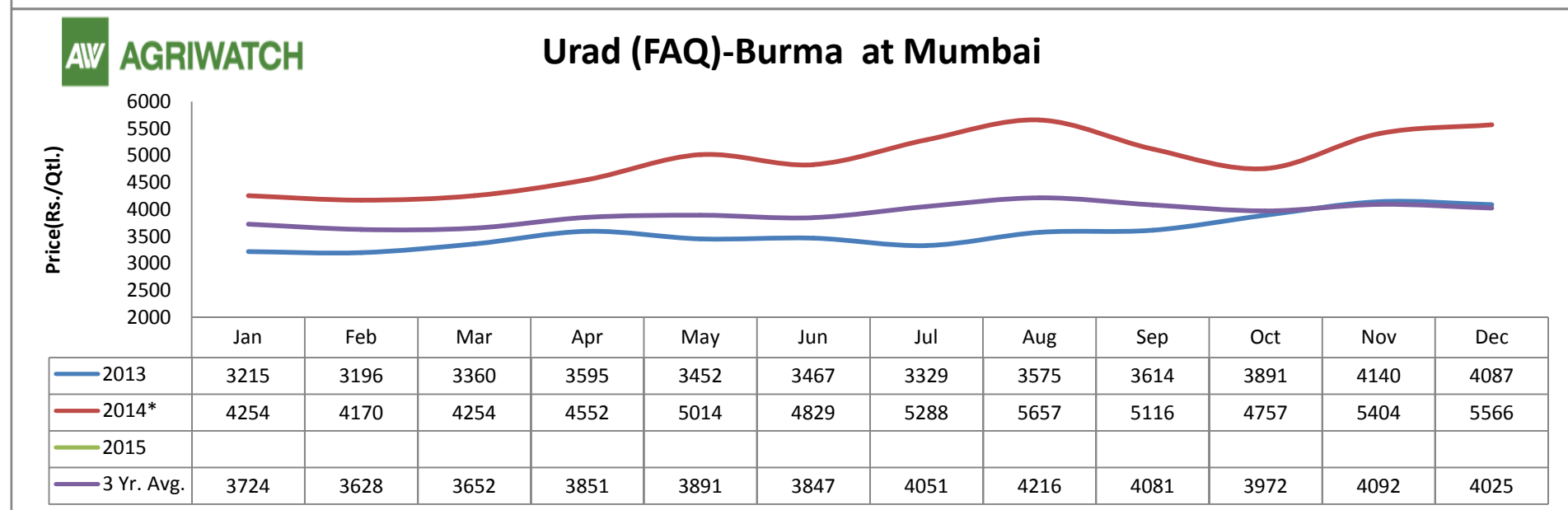
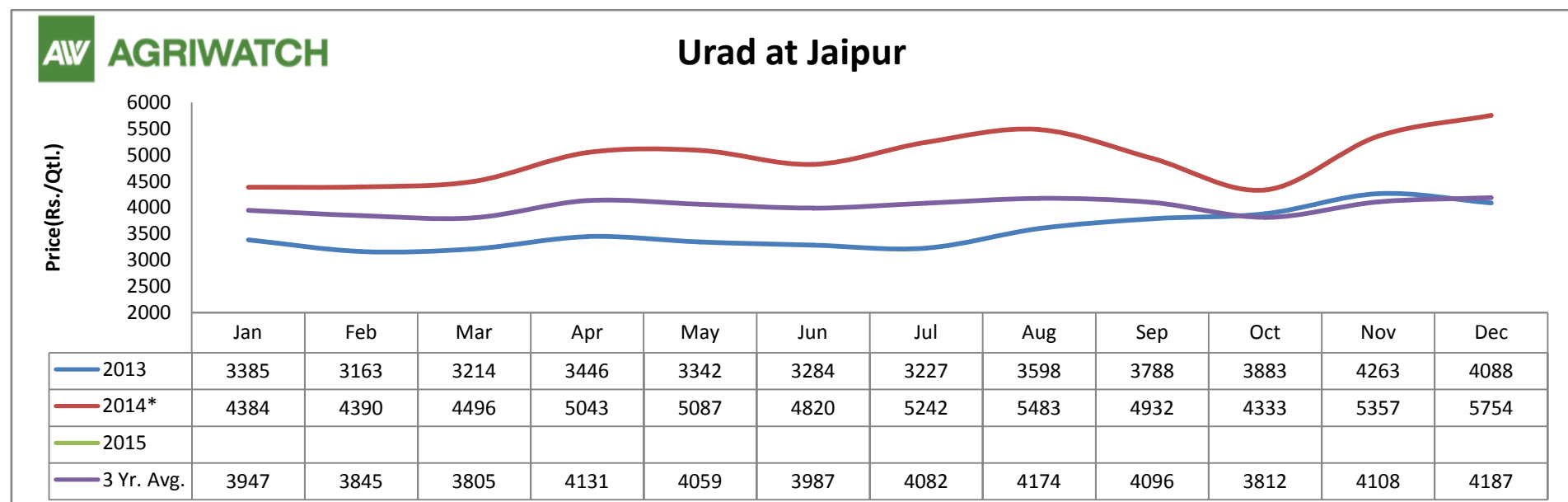
e) Moong

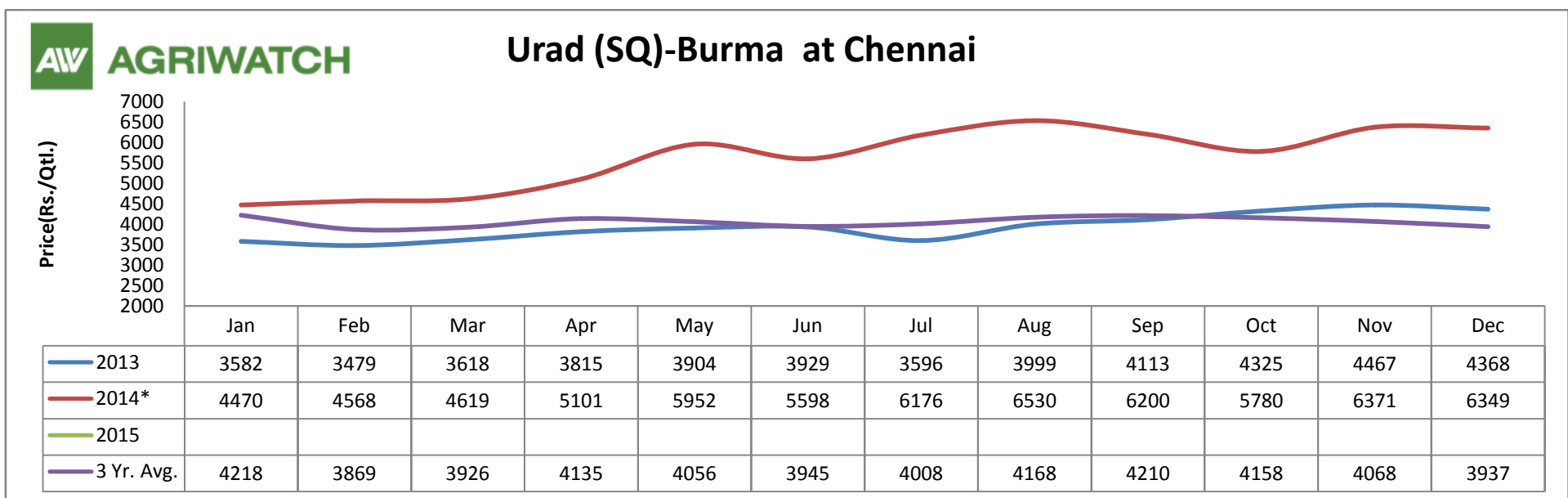
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f) Urad

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Indicative Pulses & Processed Pulses Prices (Domestic; Imported; Cnf) & Arrivals:([Back to Content](#))

Pulses Prices	31-Dec-14	29-Nov-14	31-Dec-13
Chana (Australia) in \$/t			
Kolkatta (W.B.)-Cnf	560	520	NA
Mumbai (Mah.)-Cnf	545	NA	475
Tuticorin (T.N.)-Cnf	540	480	NA
Chana (Australia) in Rs./Qtl.			
Kolkatta (W.B.)	3900	3275	3250
Mumbai (Mah.)	3700	3175	2941
Tuticorin (T.N.)	NA	3000	NA
Chana (Both Desi and kantewala) in Rs./Qtl.			
Ramganj (Raj.)	3200	2600	NA
Chana (Ethiopia) in Rs./Qtl.			
Mumbai (Mah.)	NA	2850	NA
Chana (Raj.) in Rs./Qtl.			
Delhi	3700	3100	2975
Chana (Tanzania) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	500
Chana (Tanzania) in Rs./Qtl.			
Mumbai (Mah.)	3400	3000	NA
Chana Annagiri in Rs./Qtl.			
Akola (Mah.)	3400	2900	2750
Gulbarga (KA)	3700	2850	2900
Latur (Mah.)	3800	3400	2900
Nagpur (Mah.)	3700	3000	3200
Nanded (Mah.)	NA	3200	NA
Udgir (Mah.)	3600	2800	NA
Yadgir (KA)	NA	NA	NA
Chana Besan in Rs./Qtl.			

Delhi	4629	3771	3771
Chana Chapa in Rs./Qtl.			
Akola (Mah.)	3400	2800	2700
Barshi (Mah.)	3300	2700	NA
Nagpur (Mah.)	3500	2800	3000
Chana Dall (Average Quality) in Rs./Qtl.			
Indore (M.P.)	4350	3650	3600
Chana Dall (Branded) in Rs./Qtl.			
Gulbarga (KA)	4300	3700	NA
Chana Dall in Rs./Qtl.			
Akola (Mah.)	3900	3500	3500
Barshi (Mah.)	4100	3400	NA
Bhind (M.P.)	3900	NA	3000
Bikaner (Raj.)	4100	NA	3250
Dabra (M.P.)	NA	NA	3050
Dahod (Guj.)	4600	3900	3800
Delhi	4375	3500	3325
Gulbarga (KA)	4100	3500	3500
Gwalior (M.P.)	4050	NA	3150
Jalgoan (Mah.)	4200	3600	3400
Jamshedpur (Jh.)	4400	3700	NA
Kanpur (U.P.)	3950	3350	3120
Katni (M.P.)	3800	3800	NA
Latur (Mah.)	4200	3500	NA
Nagpur (Mah.)	4500	NA	NA
Pipariya (M.P.)	4400	3650	NA
Chana Desi in Rs./Qtl.			
Ahmednagar (Mah.)	3100	3000	NA
Ajmer (Raj.)	3480	2800	NA
Alwar (Raj.)	3525	2875	2675
Ashok Nagar (M.P.)	3400	2850	2600
Barshi (Mah.)	3300	2600	NA

Bhind (M.P.)	3250	NA	2500
Bina (M.P.)	NA	2750	NA
Bundi (Raj.)	3400	2700	NA
Dabra (M.P.)	3400	NA	2500
Dahod (Guj.)	3450	2700	2750
Gadarwara (M.P.)	NA	NA	NA
Gotegaon (M.P.)	3300	NA	2500
Gwalior (M.P.)	3400	NA	2750
Harda (M.P.)	NA	2500	2500
Harpalpur (M.P.)	NA	NA	NA
Jaipur (Raj.)	3650	3000	2925
Jhansi (U.P.)	3300	NA	NA
Kanpur (U.P.)	3700	3040	2825
Katni (M.P.)	3200	NA	NA
Kekri (Raj.)	3300	2650	NA
Khandwa (M.P.)	NA	NA	NA
Khurai (M.P.)	NA	2550	NA
Kota (Raj.)	NA	NA	NA
Lalitpur (U.P.)	NA	NA	NA
Merta City (Raj.)	3425	2700	NA
Morena (M.P.)	3400	NA	NA
Nagpur (Mah.)	3300	2500	NA
Pipariya (M.P.)	3400	2650	NA
Sriganganagar (Raj.)	3350	NA	NA
Tikamgarh (M.P.)	3300	NA	NA
Vijaywada (A.P.)	3300	2800	3000

Chana Dollar in Rs./Qtl.

Rajgarh (M.P.)	NA	NA	NA
Sujalpur (M.P.)	NA	4500	NA
Ujjain (M.P.)	5000	NA	4610

Chana G 12/Vijay in Rs./Qtl.

Latur (Mah.)	3400	2900	2700
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Chana Gauran in Rs./Qtl.

Jalna (Mah.)	3300	2750	2550
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Latur (Mah.)	NA	NA	2600
Chana in Rs./Qtl.			
Amaravati (Mah.)	3500	2900	2500
Bikaner (Raj.)	3600	NA	2850
Jalgoan (Mah.)	3400	2800	2600
Raipur (CG.)	3500	2840	NA
Sedam (KA.)	3600	2750	NA
Solapur (Mah.)	3450	2900	NA
Chana kantewala/katawala (M.P. Origin) in Rs./Qtl.			
Delhi	3550	2700	2975
Chana kantewala/katawala in Rs./Qtl.			
Barshi (Mah.)	3200	2600	NA
Dewas (M.P.)	3450	NA	NA
Indore (M.P.)	3450	2850	2900
Khurai (M.P.)	NA	NA	NA
Lalitpur (U.P.)	NA	NA	NA
Nanded (Mah.)	NA	2900	NA
Neemuch (M.P.)	3350	2710	2650
Rajgarh (M.P.)	NA	2750	NA
Sujalpur (M.P.)	NA	2600	NA
Chana Masumi in Rs./Qtl.			
Yadgir (KA)	NA	NA	NA
Chana Mixed (Mill) in Rs./Qtl.			
Latur (Mah.)	3800	3300	2650
Chana Mixed in Rs./Qtl.			
Akola (Mah.)	3200	2600	2650
Chana Pila in Rs./Qtl.			
Jalna (Mah.)	3500	2900	2650
Chana Vijay in Rs./Qtl.			

Udgir (Mah.)	3300	2600	NA
Chana Vishal in Rs./Qtl.			
Ahmednagar (Mah.)	3250	3100	NA
Chana White-Katu in Rs./Qtl.			
Rajgarh (M.P.)	NA	NA	NA
Kabuli Chana (Russia) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Kabuli Chana (Russia) in Rs./Qtl.			
Mumbai (Mah.)	3600	NA	NA
Kabuli Chana 44-46 Mill Quality in Rs./Qtl.			
Indore (M.P.)	5200	4700	4000
Kabuli Chana 58-60 Export Quality in Rs./Qtl.			
Indore (M.P.)	5500	5200	4800
Kabuli Chana 7/8/9 mm (Iran) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Kabuli Chana FAQ (Burma) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Kabuli Chana FAQ 7 MM (Burma) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Kabuli Chana in Rs./Qtl.			
Dabra (M.P.)	NA	NA	3000
Sujalpur (M.P.)	NA	3300	NA
Lentil Cripsom (Canada) in \$/t			
Kolkatta (W.B.)-Cnf	810	815	NA
Lentil Red Crimson No 2 (Canada) in \$/t			

Mumbai (Mah.)-Cnf	NA	NA	625
Lentil Red Flash Variety (Australia) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Lentil Red Nuggets variety (Australia) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	630
Lentil Richlea Yellow (Canada/USA) in \$/t			
Chennai (T.N.)-Cnf	NA	NA	570
Lentil Yellow (Canada) in Rs./Qtl.			
Chennai (T.N.)	4500	4350	3900
Lentil Yellow (USA) in Rs./Qtl.			
Chennai (T.N.)	4400	4275	NA
Lentil Yellow Laird No.2 (Canada) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Lentil Yellow -Richela No.2 (USA) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Masoor (Bareily) in Rs./Qtl.			
Kanpur (U.P.)	6350	6100	4600
Masoor (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	6300	5800	4450
Masoor (Canada)(Container) in Rs./Qtl.			
Mumbai (Mah.)	6100	5800	4175
Masoor (Kotaline) in Rs./Qtl.			
Delhi	6100	5750	4550
Masoor (Seed-Condition) in Rs./Qtl.			
Katni (M.P.)	6200	NA	NA

Masoor (Sikri Line) in Rs./Qtl.			
Delhi	7100	6250	5750
Masoor Badi /malka dal in Rs./Qtl.			
Delhi	6800	6600	5100
Masoor Chanti-Export Quality in Rs./Qtl.			
Delhi	8600	7700	7000
Masoor Chota (FAQ) in Rs./Qtl.			
Indore (M.P.)	6175	5825	4325
Masoor Dall in Rs./Qtl.			
Gotegaon (M.P.)	NA	NA	NA
Masoor Dall (Medium) in Rs./Qtl.			
Indore (M.P.)	7300	7000	5050
Masoor Dall Choti in Rs./Qtl.			
Delhi	7700	6700	6800
Masoor Dall in Rs./Qtl.			
Katni (M.P.)	7000	6700	4950
Masoor Dall Malka in Rs./Qtl.			
Gwalior (M.P.)	7200	NA	4800
Jamshedpur (Jh.)	7100	6600	NA
Kanpur (U.P.)	7100	6700	4825
Masoor Desi in Rs./Qtl.			
Ashok Nagar (M.P.)	NA	NA	NA
Pipariya (M.P.)	NA	5400	NA
Masoor in Rs./Qtl.			
Gotegaon (M.P.)	NA	NA	3800
Gwalior (M.P.)	6200	NA	4300

Harpalpur (M.P.)	NA	NA	NA
Jhansi (U.P.)	NA	NA	NA
Khurai (M.P.)	NA	NA	NA
Lalitpur (U.P.)	NA	NA	NA
Patna (BR.)	6600	5800	NA
Raipur (CG.)	6000	5750	NA
Tuticorin (T.N.)	4350	4150	NA
Masoor Kali in Rs./Qtl.			
Bina (M.P.)	NA	NA	NA
Masoor Medium (barik) in Rs./Qtl.			
Indore (M.P.)	6150	5800	4300
Masoor Medium in Rs./Qtl.			
Dabra (M.P.)	NA	NA	3600
Rajgarh (M.P.)	NA	NA	NA
Masoor Mill Quality Kanpur in Rs./Qtl.			
Kanpur (U.P.)	6100	5700	4400
Masoor Mota Masra in Rs./Qtl.			
Indore (M.P.)	6200	5850	4350
Masoor Vessel in Rs./Qtl.			
Mumbai (Mah.)	NA	NA	NA
Moong (Eithopia) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Moong (Gujarat) in Rs./Qtl.			
Delhi	NA	NA	NA
Moong (Kanpur-U.P.) in Rs./Qtl.			
Delhi	NA	NA	NA
Moong (Karnataka) in Rs./Qtl.			

Delhi	NA	NA	NA
Moong (kishangarh-Raj) in Rs./Qtl.			
Delhi	NA	NA	NA
Moong (MP) in Rs./Qtl.			
Delhi	NA	NA	NA
Moong (Raj. line) in Rs./Qtl.			
Delhi	8300	7500	NA
Moong (Tanzania) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Moong (Tanzania) in Rs./Qtl.			
Mumbai (Mah.)	NA	NA	5950
Moong (UP line) in Rs./Qtl.			
Delhi	NA	NA	NA
Kanpur (U.P.)	8000	7300	6350
Moong Annaseva (Burma) in \$/t			
Mumbai (Mah.)-Cnf	1200	NA	NA
Moong Annaseva (FOB) in \$/t			
Yangon-Myanmar	1180	1150	NA
Moong chamki in Rs./Qtl.			
Dahod (Guj.)	NA	NA	NA
Delhi	NA	NA	7000
Gulbarga (KA)	NA	7450	NA
Indore (M.P.)	8200	7600	6600
Jalgoan (Mah.)	8700	8200	6400
Jalna (Mah.)	8200	8500	6600
Solapur (Mah.)	NA	NA	NA
Moong Chilka in Rs./Qtl.			

Merta City (Raj.)	8100	7250	6450
Moong crystal variety (Australia) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Moong Dall in Rs./Qtl.			
Jalgoan (Mah.)	10500	10000	7800
Moong Dall Mogar (bold) in Rs./Qtl.			
Akola (Mah.)	10500	10000	8000
Moong Dall Mogar (colourful branded) in Rs./Qtl.			
Gulbarga (KA)	10500	10100	7800
Moong Dall Mogar in Rs./Qtl.			
Indore (M.P.)	10200	10000	7500
Jamshedpur (Jh.)	10500	9800	NA
Moong Dall Split (Average) in Rs./Qtl.			
Bikaner (Raj.)	10500	NA	7500
Moong Desi (Merta City-Raj) in Rs./Qtl.			
Delhi	NA	NA	NA
Moong Desi in Rs./Qtl.			
Ajmer (Raj.)	8200	7400	NA
Bikaner (Raj.)	NA	NA	NA
Bina (M.P.)	NA	NA	NA
Hathras (U.P.)	7700	NA	NA
Ludhiana (PB.)	8000	7500	5600
Pipariya (M.P.)	7800	7200	NA
Udgir (Mah.)	NA	7400	NA
Moong FAQ in Rs./Qtl.			
Gulbarga (KA)	7662	7415	NA
Moong Gauran in Rs./Qtl.			

Jalna (Mah.)	7500	7400	5900
Moong Green (China) in Rs./Qtl.			
Mumbai (Mah.)	NA	NA	NA
Moong Green (Uzbekistan) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Moong Green in Rs./Qtl.			
Delhi	NA	NA	NA
Gotegaon (M.P.)	NA	NA	NA
Sedam (KA.)	NA	NA	NA
Moong in Rs./Qtl.			
Ahmednagar (Mah.)	8500	8100	NA
Akola (Mah.)	8300	7800	6400
Amaravati (Mah.)	NA	NA	NA
Barshi (Mah.)	8000	7800	NA
Harda (M.P.)	NA	7300	NA
Jaipur (Raj.)	8300	7500	6300
Kekri (Raj.)	8000	7000	NA
Lalitpur (U.P.)	NA	NA	NA
Latur (Mah.)	8200	8300	6400
Sriganganagar (Raj.)	NA	7200	NA
Vijaywada (A.P.)	7800	NA	NA
Moong Kekdi in Rs./Qtl.			
Delhi	NA	NA	NA
Moong Kenya in Rs./Qtl.			
Mumbai (Mah.)	NA	NA	NA
Moong Mogar (Mertacity-Raj) in Rs./Qtl.			
Delhi	NA	NA	6500
Moong Mogar in Rs./Qtl.			
Dahod (Guj.)	10000	10000	7500

Merta City (Raj.)	8050	7200	6300
Yadgir (KA)	NA	NA	NA
Moong Pedishewa/Pedisheva/Pedishewar (Burma) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Moong Pedishewa/Pedisheva/Pedishewar (FOB) in \$/t			
Yangon-Myanmar	1250	NA	NA
Moong Pedishewa/Pedisheva/Pedishewar in Rs./Qtl.			
Kolkatta (W.B.)	NA	NA	NA
Mumbai (Mah.)	NA	8200	NA
Moong Pokako/Pakaku (Burma) in \$/t			
Mumbai (Mah.)-Cnf	1160	NA	980
Moong Pokako/Pakaku (FOB) in \$/t			
Yangon-Myanmar	1150	1180	NA
Moong Pokako/Pakkaku in Rs./Qtl.			
Mumbai (Mah.)	7900	7500	NA
Moong Polish (Mertacity-Raj) in Rs./Qtl.			
Delhi	NA	NA	6800
Moong Polish in Rs./Qtl.			
Merta City (Raj.)	8100	7250	6700
Yadgir (KA)	NA	NA	NA
Moong Popat in Rs./Qtl.			
Delhi	NA	NA	NA
Peas Dall in Rs./Qtl.			
Jamshedpur (Jh.)	2900	2700	NA
Kanpur (U.P.)	2900	2520	3200
Peas Desi in Rs./Qtl.			

Kanpur (U.P.)	2825	2470	3070
Peas Green (America) in Rs./Qtl.			
Mumbai (Mah.)	3300	3250	5000
Peas Green (Argentina) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Peas Green (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	3200	3300	4050
Mumbai (Mah.)	3300	3250	4000
Peas Green Break-bulk (Canada) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	620
Peas Green in Rs./Qtl.			
Dabra (M.P.)	NA	NA	2500
Gotegaon (M.P.)	NA	NA	1000
Tuticorin (T.N.)	3400	3200	NA
Peas Green No 2 Thresher run (USA) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Peas in Rs./Qtl.			
Delhi	NA	NA	4300
Peas White (Canada) in Rs./Qtl.			
Kanpur (U.P.)	2850	2400	2871
Peas White Dall in Rs./Qtl.			
Gwalior (M.P.)	3100	NA	3075
Peas White in Rs./Qtl.			
Dabra (M.P.)	NA	NA	2500
Gwalior (M.P.)	2550	NA	2750
Harpalpur (M.P.)	2500	NA	NA
Jhansi (U.P.)	2400	NA	NA

Peas White/Yellow (America) in Rs./Qtl.			
Mumbai (Mah.)	2481	2171	2651
Peas White/Yellow (Canada) in Rs./Qtl.			
Mumbai (Mah.)	2481	2171	2651
Peas Yellow (Canada) in \$/t			
Tuticorin (T.N.)-Cnf	370	365	NA
Peas Yellow (Russia) in \$/t			
Tuticorin (T.N.)-Cnf	365	365	NA
Peas Yellow (Russia) in Rs./Qtl.			
Mumbai (Mah.)	NA	NA	NA
Peas Yellow in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Peas Yellow in Rs./Qtl.			
Gotegaon (M.P.)	NA	NA	NA
Tuticorin (T.N.)	2575	2300	NA
Peas Yellow/White (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	2675	2275	2800
Peas Yellow/White (Russia) in Rs./Qtl.			
Kolkatta (W.B.)	NA	2240	NA
Peas Yellow-Break-Bulk (Canada) in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	382
Peas Yellow-Container (Canada) in \$/t			
Kolkatta (W.B.)-Cnf	400	380	NA
Mumbai (Mah.)-Cnf	NA	NA	400
Peas Yellow-Container (Ukraine) in \$/t			

Mumbai (Mah.)-Cnf	NA	NA	NA
Peas Yellow-Vessel(Canada) in \$/t			
Kolkatta (W.B.)-Cnf	375	360	NA
Tur (Local) in Kyat/t			
Yangon-Myanmar	775000	718000	NA
Tur (Mah.) in Rs./Qtl.			
Nagpur (Mah.)	5500	5000	4000
Tur (MP) in Rs./Qtl.			
Kanpur (U.P.)	5240	4700	4370
Tur (UP Line) in Rs./Qtl.			
Kanpur (U.P.)	5250	4725	4450
Tur Arusha in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur Arusha in Rs./Qtl.			
Mumbai (Mah.)	4790	4625	3625
Tur BDM in Rs./Qtl.			
Jalna (Mah.)	NA	4800	4000
Tur Black in Rs./Qtl.			
Ahmednagar (Mah.)	5300	4700	NA
Barshi (Mah.)	5100	4600	NA
Tur Condition in Rs./Qtl.			
Katni (M.P.)	4750	NA	NA
Tur Dall in Rs./Qtl.			
Amaravati (Mah.)	NA	NA	NA
Jalgoan (Mah.)	7600	7800	6600
Jamshedpur (Jh.)	7350	6900	NA

Pipariya (M.P.)	7200	7000	NA
Tur Dall Phatka in Rs./Qtl.			
Akola (Mah.)	7600	7200	6350
Barshi (Mah.)	7500	7300	NA
Dahod (Guj.)	7500	7350	6600
Gulbarga (KA)	7500	7000	6200
Katni (M.P.)	7300	7100	6350
Latur (Mah.)	7400	6800	6400
Nagpur (Mah.)	8000	NA	NA
Tur Dall Phatka(General) in Rs./Qtl.			
Indore (M.P.)	7500	7200	6300
Tur Dall Sava no. in Rs./Qtl.			
Akola (Mah.)	6850	6500	5700
Barshi (Mah.)	7000	6800	NA
Dahod (Guj.)	7100	7000	6000
Katni (M.P.)	6900	6600	5850
Tur Desi in Rs./Qtl.			
Morena (M.P.)	4700	NA	NA
Pipariya (M.P.)	5150	4100	NA
Tur in \$/t			
Kolkatta (W.B.)-Cnf	NA	NA	NA
Tur in Rs./Qtl.			
Bhind (M.P.)	4400	NA	3500
Dabra (M.P.)	NA	NA	NA
Gadarwara (M.P.)	NA	NA	NA
Jaipur (Raj.)	NA	NA	NA
Khandwa (M.P.)	NA	NA	NA
Raipur (CG.)	5600	5250	NA
Solapur (Mah.)	5400	4800	NA
Tur Kenya in Rs./Qtl.			

Mumbai (Mah.)	NA	NA	NA
Tur Lemon (Burma) in \$/t			
Chennai (T.N.)-Cnf	780	NA	NA
Mumbai (Mah.)-Cnf	780	NA	610
Tur Lemon (Burma) in Rs./Qtl.			
Delhi	NA	4950	4025
Kolkatta (W.B.)	5300	4750	4150
Mumbai (Mah.)	5051	4650	3975
Tur Lemon (FOB) in \$/t			
Yangon-Myanmar	775	715	600
Tur Lemon in Rs./Qtl.			
Chennai (T.N.)	5050	NA	3950
Vijaywada (A.P.)	5000	4600	3950
Tur Mah. Origin in Rs./Qtl.			
Indore (M.P.)	5200	5000	4100
Tur Malavi Red in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur Malawi/Mozambique in Rs./Qtl.			
Mumbai (Mah.)	4425	NA	3475
Tur Matwara in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur Matwara in Rs./Qtl.			
Mumbai (Mah.)	4525	NA	3525
Tur Nirmal in Rs./Qtl.			
Yadgir (KA)	NA	NA	NA
Tur Red (Variety-Maruti) in Rs./Qtl.			

Jalna (Mah.)	4650	4600	3700
Tur red Bariyadi in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur Red Desi in Rs./Qtl.			
Hathras (U.P.)	4600	NA	NA
Tur Red FAQ in Rs./Qtl.			
Gulbarga (KA)	5350	4900	4200
Tur Red in Rs./Qtl.			
Ahmednagar (Mah.)	4900	4600	NA
Akola (Mah.)	5300	4750	4350
Amaravati (Mah.)	5390	4900	4150
Barshi (Mah.)	5400	5000	NA
Dahod (Guj.)	5050	NA	3800
Gotegaon (M.P.)	NA	NA	NA
Latur (Mah.)	5400	4750	4450
Sedam (KA.)	5350	4750	NA
Udgir (Mah.)	5500	4900	NA
Yadgir (KA)	5376	NA	NA
Tur Sefla in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur Tanzania/Matwara/Mozambique in \$/t			
Mumbai (Mah.)-Cnf	NA	NA	NA
Tur TRS in Rs./Qtl.			
Yadgir (KA)	5049	NA	NA
Tur White Desi in Rs./Qtl.			
Jalgoan (Mah.)	5750	5000	4700
Tur White in Rs./Qtl.			
Ahmednagar (Mah.)	5600	4800	NA

Akola (Mah.)	NA	NA	NA
Barshi (Mah.)	5500	5100	NA
Dahod (Guj.)	NA	NA	4050
Jalna (Mah.)	5800	4600	4500
Latur (Mah.)	5600	4600	4450
Urad FAQ (Burma) in Rs./Qtl.			
Kolkatta (W.B.)	6150	5600	4450
Urad (Black and Brown) in Rs./Qtl.			
Bina (M.P.)	NA	5000	NA
Urad (Chennai) FAQ in Rs./Qtl.			
Guntur (A.P.)	NA	NA	NA
Urad (Chennai) SQ in Rs./Qtl.			
Guntur (A.P.)	NA	NA	NA
Urad (Mah. origin) in Rs./Qtl.			
Indore (M.P.)	6200	5700	4400
Urad (Polish) in Rs./Qtl.			
Guntur (A.P.)	5950	6500	4425
Vijaywada (A.P.)	6200	6600	4500
Urad (Unpolish) in Rs./Qtl.			
Guntur (A.P.)	5850	6000	4225
Urad Dall (Branded) in Rs./Qtl.			
Guntur (A.P.)	8400	8200	NA
Urad Dall in Rs./Qtl.			
Jalgoan (Mah.)	7700	7100	5700
Urad Dall Mogar (General-Average) in Rs./Qtl.			
Indore (M.P.)	9500	8500	7300

Urad Dall Mogar (local branded) in Rs./Qtl.			
Gulbarga (KA)	8500	8400	6600
Urad Dall Mogar in Rs./Qtl.			
Jamshedpur (Jh.)	7050	6500	NA
Urad Dall Split (Average) in Rs./Qtl.			
Bikaner (Raj.)	8000	NA	5500
Urad Desi in Rs./Qtl.			
Akola (Mah.)	6100	4900	4500
Ashok Nagar (M.P.)	6200	5300	3800
Bikaner (Raj.)	NA	NA	NA
Jalgoan (Mah.)	5500	5200	4200
Kanpur (U.P.)	6450	5450	4400
Neemuch (M.P.)	6300	5600	4080
Pipariya (M.P.)	NA	NA	NA
Ramganj (Raj.)	5900	5350	NA
Udgir (Mah.)	NA	5500	NA
Urad FAQ (Burma) in \$/t			
Chennai (T.N.)-Cnf	895	840	655
Mumbai (Mah.)-Cnf	900	NA	666
Urad FAQ (Burma) in Rs./Qtl.			
Mumbai (Mah.)	6000	5400	4080
Urad FAQ (FOB) in \$/t			
Yangon-Myanmar	885	825	625
Urad FAQ (Local) in Kyat/t			
Yangon-Myanmar	893000	832000	597000
Urad FAQ in Rs./Qtl.			
Chennai (T.N.)	5900	5375	4225
Gulbarga (KA)	NA	4700	4500

Urad Gota Barnded in Rs./Qtl.			
Guntur (A.P.)	8400	8200	5600
Urad in \$/t			
Kolkatta (W.B.)-Cnf	NA	NA	NA
Urad in Rs./Qtl.			
Ahmednagar (Mah.)	6500	5300	NA
Barshi (Mah.)	7000	5500	NA
Bundi (Raj.)	5700	5200	NA
Dahod (Guj.)	6200	NA	3750
Harda (M.P.)	NA	NA	NA
Harpalpur (M.P.)	5500	NA	NA
Indore (M.P.)	5700	5200	3900
Jaipur (Raj.)	6200	5600	4000
Jalna (Mah.)	5600	5400	4400
Jhansi (U.P.)	5600	NA	NA
Kekri (Raj.)	6000	5400	NA
Khandwa (M.P.)	NA	NA	NA
Khurai (M.P.)	NA	4950	NA
Kota (Raj.)	NA	NA	NA
Lalitpur (U.P.)	6000	5200	NA
Latur (Mah.)	5850	5800	4800
Rajgarh (M.P.)	NA	5400	NA
Sedam (KA.)	NA	NA	NA
Tikamgarh (M.P.)	5900	5050	NA
Urad Kali in Rs./Qtl.			
Dabra (M.P.)	4900	NA	NA
Gotegaon (M.P.)	NA	NA	NA
Urad Lal in Rs./Qtl.			
Dabra (M.P.)	NA	NA	NA
Urad Mogar in Rs./Qtl.			
Dahod (Guj.)	8500	8500	6500

Urad Rangoli in Rs./Qtl.			
Dabra (M.P.)	5500	NA	NA
Urad Sada(Bada) in Rs./Qtl.			
Vijaywada (A.P.)	6000	6300	4300
Urad SQ (Burma) in \$/t			
Chennai (T.N.)-Cnf	980	965	690
Mumbai (Mah.)-Cnf	985	NA	700
Urad SQ (FOB) in \$/t			
Yangon-Myanmar	970	950	670
Urad SQ (Local) in Kyat/t			
Yangon-Myanmar	980000	970000	NA
Urad SQ in Rs./Qtl.			
Chennai (T.N.)	6500	6200	4375
Delhi	6900	6950	4575

Pulses Arrivals	31-Dec-14	29-Nov-14	31-Dec-13
Chana (Both Desi and kantewala) in Qtls.			
Ramganj (Raj.)	150	100	NA
Chana Annagiri in Qtls.			
Gulbarga (KA)	200	100	NA
Latur (Mah.)	NA	NA	NA
Udgir (Mah.)	NA	100	NA
Yadgir (KA)	NA	NA	NA
Chana Both(MP and Raj. Origin) in Motors/trucks (each of arround 9-15 tonne)			
Delhi	20	25	NA
Chana Dall in Qtls.			
Dabra (M.P.)	NA	NA	100

Chana Desi in Qtls.

Ajmer (Raj.)	350	400	NA
Alwar (Raj.)	1000	300	400
Ashok Nagar (M.P.)	200	500	NA
Barshi (Mah.)	200	200	NA
Bhind (M.P.)	20	NA	25
Bina (M.P.)	NA	500	NA
Bundi (Raj.)	10	300	NA
Dabra (M.P.)	NA	NA	NA
Dahod (Guj.)	1000	NA	600
Gadarwara (M.P.)	NA	NA	NA
Gotegaon (M.P.)	500	NA	50
Gwalior (M.P.)	NA	NA	NA
Harda (M.P.)	NA	NA	NA
Harpalpur (M.P.)	NA	NA	NA
Jaipur (Raj.)	NA	NA	5000
Jhansi (U.P.)	250	NA	NA
Kanpur (U.P.)	NA	NA	NA
Katni (M.P.)	100	NA	NA
Kekri (Raj.)	500	300	NA
Khandwa (M.P.)	NA	NA	NA
Kota (Raj.)	NA	NA	NA
Lalitpur (U.P.)	NA	NA	NA
Merta City (Raj.)	800	800	3000
Morena (M.P.)	NA	NA	NA
Pipariya (M.P.)	1000	3000	NA
Sriganganagar (Raj.)	NA	NA	NA
Tikamgarh (M.P.)	200	NA	NA
Vijaywada (A.P.)	500	500	NA

Chana Dollar in Qtls.

Rajgarh (M.P.)	NA	NA	NA
Sujalpur (M.P.)	NA	60	NA

Chana G 12/Vijay in Qtls.

Latur (Mah.)	NA	NA	2000
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Chana Gauran in Qtls.

Jalna (Mah.)	400	150	50
Latur (Mah.)	NA	NA	NA

Chana in Qtls.

Ahmednagar (Mah.)	500	600	NA
Akola (Mah.)	200	300	150
Amaravati (Mah.)	800	400	NA
Barshi (Mah.)	NA	300	NA
Bikaner (Raj.)	NA	NA	NA
Jalgoan (Mah.)	100	100	20
Khurai (M.P.)	NA	300	NA
Nagpur (Mah.)	150	NA	1000
Nanded (Mah.)	NA	NA	150
Raipur (CG.)	1500	NA	NA
Sedam (KA.)	500	200	NA
Solapur (Mah.)	600	800	NA
Ujjain (M.P.)	200	NA	NA

Chana kantewala/katawala in Qtls.

Dewas (M.P.)	NA	NA	NA
Indore (M.P.)	1000	1200	400
Lalitpur (U.P.)	NA	NA	NA
Neemuch (M.P.)	200	450	200
Rajgarh (M.P.)	NA	40	NA
Sujalpur (M.P.)	NA	40	NA

Chana Masumi in Qtls.

Yadgir (KA)	NA	NA	NA
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Chana Mixed (Mill) in Qtls.

Latur (Mah.)	400	400	1000
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Chana Pila in Qtls.

Jalna (Mah.)	200	NA	25
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Chana White-Katu in Qtls.

Rajgarh (M.P.)	NA	NA	NA
Kabuli Chana in Qtls.			
Dabra (M.P.)	NA	NA	30
Sujalpur (M.P.)	NA	40	NA
Masoor (Bareily) in Qtls.			
Kanpur (U.P.)	NA	NA	NA
Masoor (Kota-Raj.) in Qtls.			
Delhi	NA	NA	NA
Masoor (Seed-Condition) in Qtls.			
Katni (M.P.)	40	NA	NA
Masoor (Sikri-Raj.) in Qtls.			
Delhi	NA	NA	NA
Masoor Dal in Qtls.			
Gotegaon (M.P.)	NA	NA	NA
Masoor Dall Malka in Qtls.			
Kanpur (U.P.)	NA	NA	NA
Masoor Desi in Qtls.			
Ashok Nagar (M.P.)	NA	NA	25
Pipariya (M.P.)	NA	80	NA
Masoor in Qtls.			
Gotegaon (M.P.)	NA	NA	NA
Gwalior (M.P.)	NA	NA	50
Harpalpur (M.P.)	NA	NA	NA
Jhansi (U.P.)	NA	NA	NA
Khurai (M.P.)	NA	NA	NA
Lalitpur (U.P.)	NA	NA	NA
Patna (BR.)	200	NA	NA
Raipur (CG.)	1200	NA	NA

Masoor Kali in Qtls.

Bina (M.P.)	NA	NA	NA
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Masoor Medium (barik) in Qtls.

Indore (M.P.)	700	500	400
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Masoor Medium in Qtls.

Dabra (M.P.)	NA	NA	100
Rajgarh (M.P.)	NA	NA	NA

Masoor Mill Quality in Qtls.

Kanpur (U.P.)	NA	NA	NA
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Moong (Kanpur-U.P.) in Qtls.

Delhi	NA	NA	NA
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Moong (Karnataka) in Qtls.

Delhi	NA	NA	NA
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Moong (kishangarh-Raj) in Qtls.

Delhi	NA	NA	NA
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Moong (Sumerpur-Raj) in Qtls.

Delhi	NA	NA	NA
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Moong (UP line) in Qtls.

Kanpur (U.P.)	NA	NA	NA
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Moong Chamki in Qtls.

Delhi	NA	NA	NA
Gulbarga (KA)	NA	100	NA
Indore (M.P.)	800	800	800
Jalgoan (Mah.)	20	50	1000
Jalna (Mah.)	100	100	25
Solapur (Mah.)	NA	NA	NA

Moong Desi (Merta City-Raj) in Qtls.

Delhi	NA	NA	NA
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Moong Desi in Qtls.

Ajmer (Raj.)	250	600	800
Bina (M.P.)	NA	NA	NA
Hathras (U.P.)	NA	NA	1500
Ludhiana (PB.)	NA	NA	NA
Merta City (Raj.)	4000	5000	NA
Pipariya (M.P.)	125	400	NA
Udgir (Mah.)	NA	25	NA

Moong FAQ in Qtls.

Gulbarga (KA)	125	225	15000
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Moong Gauran in Qtls.

Jalna (Mah.)	NA	NA	NA
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Moong Green in Qtls.

Delhi	NA	NA	NA
Gotegaon (M.P.)	NA	NA	800
Sedam (KA.)	NA	NA	NA

Moong in Qtls.

Ahmednagar (Mah.)	200	200	NA
Akola (Mah.)	100	150	500
Amaravati (Mah.)	NA	NA	200
Barshi (Mah.)	150	200	NA
Harda (M.P.)	NA	400	NA
Jaipur (Raj.)	NA	NA	NA
Kekri (Raj.)	300	150	NA
Lalitpur (U.P.)	NA	NA	NA
Latur (Mah.)	100	200	5000
Sriganganagar (Raj.)	NA	40	NA
Vijaywada (A.P.)	400	NA	NA

Moong Kekri in Qtls.

Delhi		NA	NA	NA
Moong Mogar (Merta City-Raj) in Qtls.				
Delhi		NA	NA	NA
Moong Mogar in Qtls.				
Yadgir (KA)		NA	NA	NA
Moong Polish (Merta City-Raj) in Qtls.				
Delhi		NA	NA	NA
Moong Polish in Qtls.				
Yadgir (KA)		NA	NA	NA
Moong Popat in Qtls.				
Delhi		NA	NA	NA
Peas Desi in Qtls.				
Kanpur (U.P.)		NA	NA	NA
Peas Green in Qtls.				
Gotegaon (M.P.)		NA	NA	NA
Peas White in Qtls.				
Dabra (M.P.)	NA	NA	NA	
Harpalpur (M.P.)	50	NA	NA	
Jhansi (U.P.)	200	NA	NA	
Peas Yellow in Qtls.				
Gotegaon (M.P.)	NA	NA	NA	
Tur BDM in Qtls.				
Jalna (Mah.)	NA	NA	NA	
Tur Desi in Qtls.				
Morena (M.P.)	NA	NA	1200	
Pipariya (M.P.)	100	300	NA	

Tur in Qtls.

Ahmednagar (Mah.)	400	400	NA
Barshi (Mah.)	1500	500	NA
Bhind (M.P.)	50	NA	NA
Dabra (M.P.)	NA	NA	NA
Dahod (Guj.)	NA	NA	400
Gadarwara (M.P.)	NA	NA	40
Jaipur (Raj.)	NA	NA	5000
Katni (M.P.)	50	NA	NA
Khandwa (M.P.)	NA	NA	NA
Nagpur (Mah.)	60	NA	NA
Raipur (CG.)	500	NA	NA
Solapur (Mah.)	6000	1500	NA

Tur Lemon in Qtls.

Vijaywada (A.P.)	NA	NA	NA
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Tur Mah. Origin in Qtls.

Indore (M.P.)	800	600	200
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Tur Nirmal in Qtls.

Yadgir (KA)	NA	NA	NA
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Tur Red (Variety-Maruti) in Qtls.

Jalna (Mah.)	NA	200	2000
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Tur Red in Qtls.

Akola (Mah.)	100	500	NA
Amaravati (Mah.)	500	1000	100
Gotegaon (M.P.)	NA	NA	NA
Gulbarga (KA)	10000	300	NA
Hathras (U.P.)	50	NA	NA
Latur (Mah.)	4000	300	NA
Sedam (KA.)	2500	200	NA
Udgir (Mah.)	100	50	NA
Yadgir (KA)	3000	NA	NA

Tur TRS in Qtls.

Yadgir (KA)	1000	NA	NA
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Tur White Desi in Qtls.

Jalgoan (Mah.)	150	100	20
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Tur White in Qtls.

Akola (Mah.)	NA	NA	100
Jalna (Mah.)	200	NA	25
Latur (Mah.)	50	NA	1000

Urad (Mah. origin) in Qtls.

Indore (M.P.)	1200	1200	NA
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Urad (Polish) in Qtls.

Vijaywada (A.P.)	500	NA	NA
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Urad Desi in Qtls.

Akola (Mah.)	200	200	300
Ashok Nagar (M.P.)	200	1500	NA
Jalgoan (Mah.)	20	50	100
Kanpur (U.P.)	NA	NA	NA
Neemuch (M.P.)	200	250	NA
Ramganj (Raj.)	200	500	NA
Solapur (Mah.)	NA	NA	NA
Udgir (Mah.)	NA	20	1500

Urad FAQ in Qtls.

Gulbarga (KA)	NA	300	NA
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Urad in Qtls.

Ahmednagar (Mah.)	300	300	NA
Barshi (Mah.)	200	500	20
Bina (M.P.)	NA	600	NA
Bundi (Raj.)	150	200	150
Dahod (Guj.)	100	NA	35

Harda (M.P.)	NA	NA	NA
Harpalpur (M.P.)	50	NA	NA
Indore (M.P.)	NA	NA	400
Jaipur (Raj.)	NA	NA	NA
Jalna (Mah.)	100	NA	NA
Jhansi (U.P.)	300	NA	NA
Kekri (Raj.)	300	500	NA
Khandwa (M.P.)	NA	NA	NA
Khurai (M.P.)	NA	75	NA
Kota (Raj.)	NA	NA	NA
Lalitpur (U.P.)	700	800	NA
Latur (Mah.)	500	300	NA
Pipariya (M.P.)	NA	NA	NA
Rajgarh (M.P.)	NA	70	NA
Sedam (KA.)	NA	NA	NA
Tikamgarh (M.P.)	500	500	NA

Urad Kali in Qtls.

Dabra (M.P.)	NA	NA	NA
Gotegaon (M.P.)	NA	NA	500

Urad Lal in Qtls.

Dabra (M.P.)	NA	NA	NA
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Urad Rangoli in Qtls.

Dabra (M.P.)	NA	NA	400
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Urad Sada(Bada) in Qtls.

Vijaywada (A.P.)	NA	NA	NA
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Gram Dal Retail Prices (in Rs/QtL)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	4600	4600	5100	-10
DELHI	5400	4600	5300	2
HISAR	3900	3800	6100	-36
KARNAL	4100	4100	5500	-25
SHIMLA	4600	4600	5000	-8
MANDI	4400	4400	4600	-4
SRINAGAR	6000	NR	7000	-14
JAMMU	4500	4300	4800	-6
AMRITSAR	4800	5000	4400	9
LUDHIANA	4700	4700	NR	-
BATHINDA	4700	4900	5200	-10
LUCKNOW	4900	4700	6000	-18
KANPUR	5000	4800	5000	Unch
VARANASI	4600	4600	5500	-16
AGRA	4100	4000	6000	-32
DEHRADUN	5000	5000	4500	11
WEST ZONE				
RAIPUR	4000	4000	4500	-11
PANAJI	5300	5300	NR	-
AHMEDABAD	3700	3700	5100	-27
RAJKOT	4500	4100	4700	-4
BHOPAL	3500	3700	6300	-44
INDORE	4200	4000	4800	-13
GWALIOR	3600	3600	5700	-37
JABALPUR	3900	4200	5200	-25

MUMBAI	5000	5000	5800	-14
NAGPUR	4000	3900	5900	-32
JAIPUR	4000	3800	3900	3
JODHPUR	3500	3500	3600	-3
KOTA	4200	4400	5200	-19
EAST ZONE				
PATNA	3800	4500	4500	-16
BHAGALPUR	4000	3800	4700	-15
RANCHI	4500	NR	4600	-2
BHUBANESHWAR	4800	4300	4600	4
CUTTACK	4500	4000	4700	-4
SAMBALPUR	4600	4100	4400	5
ROURKELA	4600	4500	4800	-4
KOLKATA	4500	4600	5400	-17
SILIGURI	4400	3900	4600	-4
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	4200	4200	4200	Unch
SHILLONG	NR	4600	5300	-
AIZWAL	NR	NR	NR	-
DIMAPUR	NR	5500	NR	-
AGARTALA	5000	5000	4700	6
SOUTH ZONE				
PORT BLAIR	NR	5400	NR	-
HYDERABAD	5000	5000	6900	-28
VIJAYWADA	4600	4600	4700	-2
VISAKHAPATNAM	4800	4800	5200	-8
BENGALURU	4600	4800	4900	-6

DHARWAD	4700	4700	5400	-13
T.PURAM	7200	7200	6100	18
ERNAKULAM	6800	6800	7300	-7
KOZHIKODE	4600	4700	6500	-29
PUDUCHERRY	5000	5000	5500	-9
CHENNAI	4900	4900	5000	-2
DINDIGUL	4800	4800	4800	Unch
THIRUCHIRAPALLI	4600	4600	5100	-10
Maximum Price	7200	7200	7300	-1
Minimum Price	3500	3500	3600	-3
Modal Price	4600	4600	4700	-2

Gram Dal Wholesale Prices (In Rs./Qtl)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	4000	4000	4900	-18
DELHI	4100	3600	4000	3
HISAR	3700	3600	5900	-37
KARNAL	3650	3700	3650	Unch
SHIMLA	4000	4000	NR	-
MANDI	4180	4110	4320	-3
SRINAGAR	NR	NR	NR	-
JAMMU	NR	3900	3900	-
AMRITSAR	4400	4600	4000	10
LUDHIANA	4200	4200	6500	-35
BATHINDA	4000	4300	3700	8
LUCKNOW	4500	4300	NR	-
KANPUR	4300	4000	NR	-

VARANASI	4400	4400	NR	-
AGRA	3700	3600	NR	-
DEHRADUN	4500	4500	4600	-2
WEST ZONE				
RAIPUR	3500	3500	4500	-22
PANAJI	4450	4350	4600	-3
AHMEDABAD	3400	3400	4400	-23
RAJKOT	4250	3700	3800	12
BHOPAL	3200	3300	5800	-45
INDORE	3750	3550	3450	9
GWALIOR	3450	3450	5600	-38
JABALPUR	3750	4150	3600	4
MUMBAI	3750	3800	5000	-25
NAGPUR	3850	3722	4273	-10
JAIPUR	3800	3600	3400	12
JODHPUR	3350	3300	3500	-4
KOTA	3900	NR	4200	-7
EAST ZONE				
PATNA	3500	4000	3400	3
BHAGALPUR	3800	3600	4200	-10
RANCHI	3800	NR	NR	-
BHUBANESHWAR	4400	3900	4100	7
CUTTACK	4100	3600	4400	-7
SAMBALPUR	4300	3800	3850	12
ROURKELA	4300	4200	4200	2
KOLKATA	3800	3700	3900	-3
SILIGURI	4000	3800	4100	-2
NORTH-EAST ZONE				

ITANAGAR	NR	NR	NR	-
GUWAHATI	3850	3750	3900	-1
SHILLONG	NR	4100	NR	-
AIZWAL	NR	NR	NR	-
DIMAPUR	NR	5000	NR	-
AGARTALA	4500	4500	4500	Unch
SOUTH ZONE				
PORT BLAIR	NR	4800	4600	-
HYDERABAD	4800	4800	6700	-28
VIJAYWADA	4300	4300	4400	-2
VISAKHAPATNAM	4400	4400	4500	-2
BENGALURU	4400	4600	NR	-
DHARWAD	4600	4600	NR	-
T.PURAM	6900	6900	5500	25
ERNAKULAM	6200	6200	7700	-19
KOZHIKODE	4300	4400	6000	-28
PUDUCHERRY	4300	4300	4200	2
CHENNAI	3800	3700	4100	-7
DINDIGUL	4000	4000	4000	Unch
THIRUCHIRAPALLI	4100	4200	4000	3
Maximum Price	6900	6900	7700	-10
Minimum Price	3200	3300	3400	-6
Modal Price	4300	3800	4100	5

Tur Dal Retail Prices (in Rs/QtL)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	7500	7500	6600	14
DELHI	8300	8200	7500	11
HISAR	6900	6800	6800	1
KARNAL	7500	7200	6700	12
SHIMLA	8500	8500	7000	21
MANDI	8400	8200	6500	29
SRINAGAR	NR	NR	6500	-
JAMMU	8600	8600	7200	19
AMRITSAR	7200	7200	6900	4
LUDHIANA	7500	7500	NR	-
BATHINDA	8000	8300	7400	8
LUCKNOW	6800	6800	6700	1
KANPUR	8400	8000	7000	20
VARANASI	8000	7400	6900	16
AGRA	7800	7600	7000	11
DEHRADUN	7300	7500	6600	11
WEST ZONE				
RAIPUR	6500	6500	7500	-13
PANAJI	7800	7800	NR	-
AHMEDABAD	7100	7100	6500	9
RAJKOT	8200	8100	7000	17
BHOPAL	7500	7000	7000	7
INDORE	8100	7900	6800	19
GWALIOR	6500	6500	6200	5
JABALPUR	6800	6500	6700	1

MUMBAI	7900	7800	7200	10
NAGPUR	7200	7100	7100	1
JAIPUR	7000	7000	6400	9
JODHPUR	7000	6800	5800	21
KOTA	7200	7000	7000	3
EAST ZONE				
PATNA	7300	8000	6700	9
BHAGALPUR	7800	7500	5400	44
RANCHI	8500	NR	7000	21
BHUBANESHWAR	7600	7300	6500	17
CUTTACK	7600	7400	6800	12
SAMBALPUR	7500	7500	6700	12
ROURKELA	7700	7700	7000	10
KOLKATA	7800	7600	7000	11
SILIGURI	6800	6800	7000	-3
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	6800	6600	6200	10
SHILLONG	NR	7200	6600	-
AIZWAL	NR	NR	NR	-
DIMAPUR	NR	NR	NR	-
AGARTALA	5600	5600	5600	Unch
SOUTH ZONE				
PORT BLAIR	NR	8600	NR	-
HYDERABAD	8000	8000	7500	7
VIJAYWADA	7800	7800	6600	18
VISAKHAPATNAM	7800	7800	6500	20
BENGALURU	8200	8100	7000	17

DHARWAD	7600	7600	7400	3
T.PURAM	7200	7100	7100	1
ERNAKULAM	8400	8300	7500	12
KOZHIKODE	7800	8800	7800	Unch
PUDUCHERRY	8800	8800	8000	10
CHENNAI	8300	8300	7000	19
DINDIGUL	7800	8000	6900	13
THIRUCHIRAPALLI	7800	7800	6500	20
Maximum Price	8800	8800	8000	10
Minimum Price	5600	5600	5400	4
Modal Price	7800	7800	7000	11

Tur Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6800	6800	6000	13
DELHI	7000	7000	6700	4
HISAR	6700	6600	6500	3
KARNAL	6950	6700	6120	14
SHIMLA	8000	8000	6500	23
MANDI	7998	7853	6250	28
SRINAGAR	NR	NR	NR	-
JAMMU	7800	7500	6500	20
AMRITSAR	6800	6800	6500	5
LUDHIANA	7000	7000	NR	-
BATHINDA	7200	7400	6750	7
LUCKNOW	6550	6550	6550	Unch
KANPUR	7500	7000	6550	15

VARANASI	7500	6900	6350	18
AGRA	7200	7100	6800	6
DEHRADUN	6900	7000	6200	11
WEST ZONE				
RAIPUR	6000	6000	7000	-14
PANAJI	7200	7200	NR	-
AHMEDABAD	6800	6800	6300	8
RAJKOT	7100	7000	6500	9
BHOPAL	7000	6600	6300	11
INDORE	7300	7150	6050	21
GWALIOR	6300	6300	6000	5
JABALPUR	6500	6200	6500	Unch
MUMBAI	6850	6700	6500	5
NAGPUR	6953	6992	6520	7
JAIPUR	6800	6800	5900	15
JODHPUR	6700	6500	5750	17
KOTA	6800	NR	6800	Unch
EAST ZONE				
PATNA	7000	7600	6300	11
BHAGALPUR	7600	7200	5200	46
RANCHI	7000	NR	NR	-
BHUBANESHWAR	7300	7000	6300	16
CUTTACK	7200	7000	6500	11
SAMBALPUR	7200	7200	6300	14
ROURKELA	7400	7400	6500	14
KOLKATA	7000	7100	5800	21
SILIGURI	6400	6300	6500	-2
NORTH-EAST ZONE				

ITANAGAR	NR	NR	NR	-
GUWAHATI	6350	6200	5750	10
SHILLONG	NR	6500	6000	-
AIZWAL	NR	NR	NR	-
DIMAPUR	NR	NR	NR	-
AGARTALA	5350	5350	5350	Unch
SOUTH ZONE				
PORT BLAIR	NR	8100	NR	-
HYDERABAD	7800	7800	7300	7
VIJAYWADA	7500	7500	6383	17
VISAKHAPATNAM	7500	7500	6233	20
BENGALURU	8000	7900	6800	18
DHARWAD	7550	7550	7300	3
T.PURAM	6800	6700	6700	1
ERNAKULAM	7900	7800	7300	8
KOZHIKODE	7600	8600	6500	17
PUDUCHERRY	8100	8100	7200	13
CHENNAI	6500	6800	6300	3
DINDIGUL	7400	7600	6700	10
THIRUCHIRAPALLI	7600	7600	6000	27
Maximum Price	8100	8600	7300	11
Minimum Price	5350	5350	5200	3
Modal Price	6900	7000	6500	6

Urad Dal Retail Prices (in Rs/Qtl)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6000	6000	5800	3

DELHI	8400	7900	7000	20
HISAR	7200	7100	6800	6
KARNAL	7400	7400	5700	30
SHIMLA	8000	8000	6000	33
MANDI	7900	8100	5700	39
SRINAGAR	NR	NR	NR	-
JAMMU	8000	8000	7000	14
AMRITSAR	6500	6500	4600	41
LUDHIANA	7500	7500	NR	-
BATHINDA	8300	8300	NR	-
LUCKNOW	8200	7500	7100	15
KANPUR	9000	8500	6000	50
VARANASI	6500	6500	6500	Unch
AGRA	7300	6800	5800	26
DEHRADUN	7400	7400	5300	40
WEST ZONE				
RAIPUR	7000	6000	5000	40
PANAJI	8500	8500	NR	-
AHMEDABAD	7300	7300	5500	33
RAJKOT	8500	8000	5400	57
BHOPAL	7000	NR	5400	30
INDORE	7300	7000	4800	52
GWALIOR	6500	6500	5000	30
JABALPUR	6400	6000	4000	60
MUMBAI	8100	8100	7000	16
NAGPUR	6400	6300	6300	2
JAIPUR	6700	6300	4300	56
JODHPUR	6500	6500	4300	51

KOTA	7100	7000	4500	58
EAST ZONE				
PATNA	7100	7600	7000	1
BHAGALPUR	7400	7000	5000	48
RANCHI	7500	NR	NR	-
BHUBANESHWAR	7800	7200	4900	59
CUTTACK	7600	7000	4700	62
SAMBALPUR	7500	7000	5500	36
OURKELA	7700	6900	4900	57
KOLKATA	7500	7200	4600	63
SILIGURI	7000	7000	5700	23
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	7700	7600	5400	43
SHILLONG	NR	9200	6100	-
AIZWAL	NR	7800	8000	-
DIMAPUR	NR	NR	NR	-
AGARTALA	7000	7000	6300	11
SOUTH ZONE				
PORT BLAIR	NR	NR	NR	-
HYDERABAD	9200	9200	6600	39
VIJAYWADA	8600	8600	5500	56
VISAKHAPATNAM	8600	8600	5500	56
BENGALURU	9400	9400	6400	47
DHARWAD	10000	9900	7400	35
T.PURAM	7500	7600	6200	21
ERNAKULAM	7500	7500	6100	23
KOZHIKODE	7800	9300	7200	8

PUDUCHERRY	8800	8800	6500	35
CHENNAI	8600	8600	6000	43
DINDIGUL	8500	8500	6100	39
THIRUCHIRAPALLI	8600	8400	6100	41
Maximum Price	10000	9900	8000	25
Minimum Price	6000	6000	4000	50
Modal Price	7500	7000	6200	21

Urad Dal Wholesale Prices (in Rs./Qtl)

Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	5600	5600	5400	4
DELHI	7600	6800	6000	27
HISAR	7000	6900	6400	9
KARNAL	6900	6900	5460	26
SHIMLA	7500	7500	5300	42
MANDI	7598	7816	5492	38
SRINAGAR	NR	NR	NR	-
JAMMU	7500	6900	6300	19
AMRITSAR	6100	6100	4200	45
LUDHIANA	7000	7000	NR	-
BATHINDA	7400	7400	NR	-
LUCKNOW	7800	7100	6430	21
KANPUR	7800	7300	5400	44
VARANASI	6000	6000	6000	Unch
AGRA	6700	6300	5500	22
DEHRADUN	7000	7000	4800	46
WEST ZONE				

RAIPUR	6400	5600	4500	42
PANAJI	7750	7800	NR	-
AHMEDABAD	6900	6900	5400	28
RAJKOT	7500	7100	4800	56
BHOPAL	6500	6800	4600	41
INDORE	6700	6400	4250	58
GWALIOR	6300	6300	4900	29
JABALPUR	6100	5900	3800	61
MUMBAI	7350	7300	5500	34
NAGPUR	6297	6210	5457	15
JAIPUR	6500	6100	4100	59
JODHPUR	6200	6100	4300	44
KOTA	6750	NR	4500	50
EAST ZONE				
PATNA	6800	7200	4550	49
BHAGALPUR	7200	6800	5500	31
RANCHI	6500	NR	NR	-
BHUBANESHWAR	7400	6800	4700	57
CUTTACK	7200	6500	4300	67
SAMBALPUR	7300	6700	4300	70
ROURKELA	7300	6600	4500	62
KOLKATA	6600	6400	4100	61
SILIGURI	6300	6300	6600	-5
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	7300	7200	5000	46
SHILLONG	NR	8400	5500	-
AIZWAL	NR	NR	7700	-

DIMAPUR	NR	NR	NR	-
AGARTALA	6800	6800	6000	13
SOUTH ZONE				
PORT BLAIR	NR	NR	NR	-
HYDERABAD	9000	9000	6400	41
VIJAYWADA	8200	8200	5300	55
VISAKHAPATNAM	8150	8150	5267	55
BENGALURU	9200	9200	6200	48
DHARWAD	9950	9900	7250	37
T.PURAM	7300	7400	5800	26
ERNAKULAM	7000	7000	5700	23
KOZHIKODE	7600	9000	6000	27
PUDUCHERRY	8000	8000	5800	38
CHENNAI	7500	7500	5400	39
DINDIGUL	8100	8100	5900	37
THIRUCHIRAPALLI	8300	8100	5600	48
Maximum Price	9950	9900	7700	29
Minimum Price	5600	5600	3800	47
Modal Price	7500	6800	5633	33

Moong Dal Retail Prices (in Rs/Qty)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	8800	8800	8400	5
DELHI	9800	9500	8200	20
HISAR	8100	7900	6900	17
KARNAL	9300	9100	7700	21
SHIMLA	9500	10500	7500	27

MANDI	10300	10200	7900	30
SRINAGAR	NR	NR	NR	-
JAMMU	10000	9800	7600	32
AMRITSAR	9000	9000	7400	22
LUDHIANA	9500	9500	NR	-
BATHINDA	10800	10700	NR	-
LUCKNOW	10000	10500	7800	28
KANPUR	11000	10000	7600	45
VARANASI	10000	9000	8000	25
AGRA	9100	8800	7000	30
DEHRADUN	10500	10200	8200	28
WEST ZONE				
RAIPUR	10300	8500	7500	37
PANAJI	12000	11000	NR	-
AHMEDABAD	9500	9500	7100	34
RAJKOT	11500	11000	7800	47
BHOPAL	8000	8000	6200	29
INDORE	9700	9400	7000	39
GWALIOR	7800	7800	6300	24
JABALPUR	7400	6800	5800	28
MUMBAI	9700	9500	7600	28
NAGPUR	9100	8700	6700	36
JAIPUR	9100	8500	6300	44
JODHPUR	8500	8500	5900	44
KOTA	9400	9200	7500	25
EAST ZONE				
PATNA	9900	9400	6900	43
BHAGALPUR	9400	9000	6800	38

RANCHI	10000	NR	NR	-
BHUBANESHWAR	10600	9400	6800	56
CUTTACK	10500	9500	6900	52
SAMBALPUR	10100	9500	6900	46
ROURKELA	10200	9800	7200	42
KOLKATA	11500	10700	9000	28
SILIGURI	9900	9800	7400	34
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	10000	10200	7100	41
SHILLONG	NR	12000	7900	-
AIZWAL	NR	9200	7500	-
DIMAPUR	NR	9000	NR	-
AGARTALA	7000	7000	NR	-
SOUTH ZONE				
PORT BLAIR	NR	NR	NR	-
HYDERABAD	10200	10200	8200	24
VIJAYWADA	10200	10200	7600	34
VISAKHAPATNAM	10000	10000	8000	25
BENGALURU	10600	10500	7400	43
DHARWAD	10000	10000	8700	15
T.PURAM	9500	9300	7300	30
ERNAKULAM	10300	10300	7400	39
KOZHIKODE	8600	10400	6800	26
PUDUCHERRY	11500	11500	8000	44
CHENNAI	11100	10000	7100	56
DINDIGUL	10000	10500	7400	35
THIRUCHIRAPALLI	10500	10400	7300	44

Maximum Price	12000	12000	9000	33
Minimum Price	7000	6800	5800	21
Modal Price	10000	9850	7400	35

Moong Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	8200	8200	7900	4
DELHI	9000	8500	7000	29
HISAR	7900	7700	6600	20
KARNAL	8800	8440	NR	-
SHIMLA	8500	9500	7000	21
MANDI	9880	9780	7562	31
SRINAGAR	NR	NR	NR	-
JAMMU	9200	9300	6500	42
AMRITSAR	8600	8600	6800	26
LUDHIANA	9000	9000	7300	23
BATHINDA	9600	9600	NR	-
LUCKNOW	9600	9800	7500	28
KANPUR	9800	9300	6100	61
VARANASI	9000	8000	7400	22
AGRA	8700	8300	6800	28
DEHRADUN	9800	9600	7700	27
WEST ZONE				
RAIPUR	9500	8000	7000	36
PANAJI	10150	10200	NR	-
AHMEDABAD	9200	9200	6900	33
RAJKOT	10000	9500	7100	41

BHOPAL	7500	7200	6000	25
INDORE	9000	8700	6250	44
GWALIOR	7600	7600	6100	25
JABALPUR	7000	7000	5600	25
MUMBAI	8800	8600	7000	26
NAGPUR	8650	8538	6053	43
JAIPUR	8900	8300	5800	53
JODHPUR	8100	8000	NR	-
KOTA	9200	NR	7000	31
EAST ZONE				
PATNA	9600	9000	6400	50
BHAGALPUR	9200	8800	6600	39
RANCHI	8800	NR	NR	-
BHUBANESHWAR	10200	9100	6550	56
CUTTACK	10000	9000	6200	61
SAMBALPUR	9800	9200	6500	51
ROURKELA	9900	9500	6800	46
KOLKATA	10000	9600	6800	47
SILIGURI	9600	9600	6800	41
NORTH-EAST ZONE				
ITANAGAR	NR	NR	7650	-
GUWAHATI	9500	9750	6700	42
SHILLONG	NR	11000	7100	-
AIZWAL	NR	NR	7000	-
DIMAPUR	NR	8500	NR	-
AGARTALA	6650	6650	NR	-
SOUTH ZONE				
PORT BLAIR	NR	NR	NR	-

HYDERABAD	10000	10000	8000	25
VIJAYWADA	9850	9850	7400	33
VISAKHAPATNAM	9400	9400	7647	23
BENGALURU	10200	10200	7200	42
DHARWAD	9950	9950	8550	16
T.PURAM	9200	9000	6800	35
ERNAKULAM	9800	9800	7100	38
KOZHIKODE	8400	10000	6400	31
PUDUCHERRY	10800	10800	7400	46
CHENNAI	10000	9000	6300	59
DINDIGUL	9600	10100	7200	33
THIRUCHIRAPALLI	10100	10100	7100	42
Maximum Price	10800	11000	8550	26
Minimum Price	6650	6650	5600	19
Modal Price	10000	9000	6900	45

Masoor Dal Retail Prices (in Rs/QtL)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	7000	7000	5900	19
DELHI	8400	7900	6700	25
HISAR	6600	6400	NR	-
KARNAL	7100	7000	NR	-
SHIMLA	7000	7000	6000	17
MANDI	8000	8200	6100	31
SRINAGAR	8000	NR	NR	-
JAMMU	8000	8000	6400	25
AMRITSAR	6600	6600	6000	10

LUDHIANA	8000	8000	NR	-
BATHINDA	7800	7500	5600	39
LUCKNOW	8000	8000	6000	33
KANPUR	7800	7800	5600	39
VARANASI	6500	6500	5500	18
AGRA	7400	7300	5400	37
DEHRADUN	7600	7600	NR	-
WEST ZONE				
RAIPUR	6000	6000	6000	Unch
PANAJI	8300	8000	NR	-
AHMEDABAD	7000	7000	4000	75
RAJKOT	8000	7500	5400	48
BHOPAL	7200	6600	4400	64
INDORE	8100	8200	5800	40
GWALIOR	6300	6300	4500	40
JABALPUR	6400	5500	4500	42
MUMBAI	8000	7900	6600	21
NAGPUR	6400	6200	5800	10
JAIPUR	6600	6800	5200	27
JODHPUR	6600	6600	NR	-
KOTA	6200	6000	4500	38
EAST ZONE				
PATNA	6700	6400	5200	29
BHAGALPUR	7400	7000	5200	42
RANCHI	8000	NR	NR	-
BHUBANESHWAR	7500	7400	5800	29
CUTTACK	7900	7500	5700	39
SAMBALPUR	7500	7300	5600	34

ROURKELA	7600	7400	5900	29
KOLKATA	7200	7500	5400	33
SILIGURI	7500	7100	6500	15
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	7500	7500	5700	32
SHILLONG	NR	8000	6200	-
AIZWAL	NR	8300	7000	-
DIMAPUR	NR	NR	NR	-
AGARTALA	7500	7500	6900	9
SOUTH ZONE				
PORT BLAIR	NR	8600	NR	-
HYDERABAD	6700	6700	5700	18
VIJAYWADA	6900	6900	6400	8
VISAKHAPATNAM	6200	6200	5400	15
BENGALURU	NR	NR	NR	-
DHARWAD	NR	NR	NR	-
T.PURAM	5900	6000	6400	-8
ERNAKULAM	7200	6500	5600	29
KOZHIKODE	6300	6300	7000	-10
PUDUCHERRY	7500	7000	5000	50
CHENNAI	8000	8000	6000	33
DINDIGUL	NR	NR	NR	-
THIRUCHIRAPALLI	NR	NR	NR	-
Maximum Price	8400	8600	7000	20
Minimum Price	5900	5500	4000	48
Modal Price	8000	7500	6000	33

Masoor Dal Wholesale Prices (in Rs./Qtl)				
Centre	31-Dec-14	28-Nov-14	31-Dec-13	% Change w.r.t previous year
NORTH ZONE				
CHANDIGARH	6500	6500	5600	16
DELHI	7200	6900	5600	29
HISAR	6400	6200	NR	-
KARNAL	6600	6500	NR	-
SHIMLA	6500	6500	5500	18
MANDI	7710	7850	5848	32
SRINAGAR	NR	NR	NR	-
JAMMU	7100	7100	5700	25
AMRITSAR	6200	6200	5600	11
LUDHIANA	7500	7500	NR	-
BATHINDA	7000	6600	5000	40
LUCKNOW	7650	7750	5725	34
KANPUR	7300	7200	5300	38
VARANASI	6000	6000	5000	20
AGRA	7000	6800	5200	35
DEHRADUN	7200	7200	NR	-
WEST ZONE				
RAIPUR	5200	5200	5500	-5
PANAJI	7450	7400	NR	-
AHMEDABAD	6800	6800	3800	79
RAJKOT	7000	6800	5000	40
BHOPAL	6900	6400	4000	73
INDORE	7050	7100	5100	38
GWALIOR	6200	6200	4400	41
JABALPUR	6000	5300	4300	40

MUMBAI	6550	6350	5200	26
NAGPUR	6003	5925	4950	21
JAIPUR	6400	6600	4700	36
JODHPUR	6300	6200	NR	-
KOTA	6000	NR	4600	30
EAST ZONE				
PATNA	6400	6000	4850	32
BHAGALPUR	7200	6800	5000	44
RANCHI	7000	NR	NR	-
BHUBANESHWAR	7200	7000	5500	31
CUTTACK	7500	7000	5400	39
SAMBALPUR	7200	7000	5200	38
ROURKELA	7300	7100	5600	30
KOLKATA	6800	7000	4800	42
SILIGURI	7000	6750	6000	17
NORTH-EAST ZONE				
ITANAGAR	NR	NR	NR	-
GUWAHATI	7200	7100	5350	35
SHILLONG	NR	7300	5600	-
AIZWAL	NR	NR	6400	-
DIMAPUR	NR	NR	NR	-
AGARTALA	7000	7000	6600	6
SOUTH ZONE				
PORT BLAIR	NR	8200	NR	-
HYDERABAD	6500	6500	5500	18
VIJAYWADA	6500	6500	6083	7
VISAKHAPATNAM	5700	5700	4867	17
BENGALURU	NR	NR	NR	-

DHARWAD	NR	NR	NR	-
T.PURAM	5700	5800	5900	-3
ERNAKULAM	6900	6200	5400	28
KOZHIKODE	6100	6100	6400	-5
PUDUCHERRY	6900	6400	4300	60
CHENNAI	7400	7300	5400	37
DINDIGUL	NR	NR	NR	-
THIRUCHIRAPALLI	NR	NR	NR	-
Maximum Price	7710	8200	6600	17
Minimum Price	5200	5200	3800	37
Modal Price	7100	7000	5600	27

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

Pulses Production Snapshot by MOA – Total and Pulses-Wise

India

India Pulses Production (in MMT) Snapshot
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Pulses	Season	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13	13-14 4 th Adv.Est.	14-15 Target	14-15 1 st Adv.Est.	% Share 13-14
Tur	Kharif	2.26	2.19	2.36	2.35	2.74	2.31	3.08	2.27	2.46	2.86	2.65	3.02	3.29	3.72	2.74	17%
Gram	Rabi	5.47	4.24	5.72	5.47	5.60	6.33	5.75	7.06	7.48	8.22	7.70	8.83	9.88	9.30		51%
Urad	Kharif	0.98	1.00	1.20	0.95	0.90	0.94	1.12	0.84	0.81	1.40	1.23	1.43	1.07	1.20	1.15	6%
	Rabi	0.52	0.47	0.27	0.38	0.35	0.50	0.34	0.33	0.42	0.36	0.53	0.47	0.45	0.41		2%
	Total	1.50	1.47	1.47	1.33	1.25	1.44	1.46	1.17	1.24	1.76	1.77	1.90	1.51	1.61	1.15	8%
Moong	Kharif	0.87	0.64	1.43	0.81	0.69	0.84	1.25	0.78	0.44	1.53	1.24	0.79	0.98	1.08	0.71	5%
	Rabi	0.24	0.23	0.28	0.25	0.26	0.28	0.27	0.26	0.25	0.27	0.40	0.40	0.51	0.42		3%
	Total	1.11	0.87	1.70	1.06	0.95	1.12	1.52	1.03	0.69	1.80	1.63	1.19	1.50	1.50	0.71	8%
Other Kharif Pul.	Kharif	0.73	0.32	1.18	0.61	0.54	0.70	0.96	0.80	0.49	1.33	0.93	0.62	0.68	1.00	0.60	4%
Other Rabi Pul. (include lentils)	Rabi	2.29	2.04	2.48	2.32	2.31	2.29	2.00	2.23	2.31	2.27	2.40	2.73	2.41	2.37		13%
Total Pulses	Kharif	4.84	4.15	6.16	4.72	4.86	4.80	6.40	4.69	4.20	7.12	6.06	5.91	6.02	7.00	5.20	31%
	Rabi	8.53	6.97	8.74	8.41	8.52	9.40	8.36	9.88	10.46	11.12	11.03	12.43	13.25	12.50		69%
	Total	13.37	11.13	14.91	13.13	13.38	14.20	14.76	14.57	14.66	18.24	17.09	18.34	19.27	19.50	5.20	100%

Indian Pulses MSP
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MSP (in Rs/Quintal)	2006-07	2007-2008	2008-2009	2009-2010	2010-11	2011-12	2012-13	2013-14	2014-15
Tur (Arhar)	1410	1550	2000	2300	3000*	3200*	3850	4300	4350
Moong	1520	1700	2520	2760	3170*	3500*	4400	4500	4600
Urad	1520	1700	2520	2520	2900*	3300*	4300	4300	4350
Gram	1445	1600	1730	1760	2100	2800	3000	3100	3175
Lentil (Masur)	1545	1700	1870	1870	2250	2800	2900	2950	3075

*: Additional Bonus of Rs 500 per quintal for market arrivals within the first two months of harvesting

State-Wise Pulses-Wise Production 2014-15 Target (in '000 tonne)
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State	Tur	Moong			Urad			Gram	Other Kharif Pulses	Other Rabi Pulses	Total Pulses			% Share
		Kharif	Rabi	Total	Kharif	Rabi	Total				Kharif	Rabi	Total	
Madhya Pradesh	480	39	2	41	225	3	228	3780	6	315	750	4100	4850	25%
Maharashtra	1120	300	0	300	250	0	250	1200	80	50	1750	1250	3000	15%
Rajasthan	14	400	0	400	70	0	70	1480	316	20	800	1500	2300	12%
Uttar Pradesh	267	12	32	44	223	40	263	600	148	828	650	1500	2150	11%
Andhra Pradesh	291	85	60	145	38	180	218	760	12	124	426	1124	1550	8%
Karnataka	627	86	3	89	40	7	47	530	77	60	830	600	1430	7%
Top 6 State Contributions	2799	922	97	1019	846	230	1076	8350	639	1397	5206	10074	15280	78%
Gujarat	288	65	38	103	62	5	67	172	25	25	440	240	680	3%
Chhattisgarh	35	5	2	7	35	2	37	284	25	270	100	558	658	3%
Jharkhand	250	5	0	5	100	0	100	154	45	71	400	225	625	3%
Bihar	52	7	95	102	25	0	25	80	16	275	100	450	550	3%
Top 10 State Contributions	3424	1004	232	1236	1068	237	1305	9040	750	2038	6246	11547	17793	91%
Orissa	130	30	46	76	30	2	32	35	80	77	270	160	430	2%
Tamil Nadu	58	11	30	41	26	120	146	5	20	45	115	200	315	2%
Haryana	30	3	68	71	2	0	2	105	15	7	50	180	230	1%
West Bengal	2	2	20	22	35	9	44	36	1	85	40	150	190	1%
Assam	5	0	7	7	0	30	30	1	0	37	5	75	80	0%
Uttrakhand	3	1	0	1	11	0	11	2	27	18	42	20	62	0%
Himachal Pradesh	0	1	0	1	6	0	6	1	11	16	18	17	35	0%
Jammu & Kashmir	0	2	0	2	0	0	0	0	18	2	20	2	22	0%
Punjab	2	2	0	2	1	0	1	5	3	7	8	12	20	0%
Kerala	3	1	0	1	6	0	6	1	0	2	10	3	13	0%
Others	60	26	15	41	15	10	25	69	75	40	176	134	310	2%
All India	3717	1083	418	1501	1200	408	1608	9300	1000	2374	7000	12500	19500	

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• Export:-

- 1.Under Advance Authorization Scheme, import of pulses is allowed for export after domestic processing and value addition vide DGFT Public Notice No. 51 (RE-2013)/2009-14 dated 14th November,2013)
- 2.The prohibition on exports of Pulses shall not apply to export of (a) Kabuli Chana and (b) 10,000 MTs of organic pulses and lentils per annum. Export of organic pulses and lentils shall be subject to following conditions:
 I. Quantity limit shall be 10,000 MTs per annum;
 II. It should be duly certified by APEDA as being organic pulses and lentils;
 III. Export contracts should be registered with APEDA, New Delhi prior to shipment;
 IV. Export shall be allowed only from Customs EDI Ports.
 (Notification No. 38 (RE-2012)/2009-14 dated 31st March, 2014.)
- 3.Export of pulses to Bhutan will be exempted from any ban and without any quantitative restriction. (Notification No. 81 (RE-2013)/2009-14 dated 14th June, 2014.
- 4.The export of pulses to the Republic of Maldives has been permitted for the years 2014-15 to 2016-17 as per the quantities given below:

Year	Quantity in MT
2014-15	87.85
2015-16	96.63
2016-17	106.29

(Notification No. 77 (RE-2013)/2009-14 dated 27th March, 2014.)

• Import:- Import is free i.e. zero import duty without any quantitative restrictions.

HS Code	Commodity	Tariff Schedule		
		Bound Duty	Applied Duty	Statutory Duty
0713 10 00	Peas (Pisum Sativum)	50%	Nil	50%
0713 20 00	Chickpeas (Garbanzos)	100%	Nil	30%
0713 31 00	Moong/Urad	100%	Nil	30%
0713 40 00	Lentil (Mosur)	100%	Nil	30%
0713 60 00	Pigeon Peas (Tur)	100%	Nil	30%

(Source-DGFT, Deptt. Of Revenue and WTO)

Pulses Import (in '000 tonne)
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Year	2010-2011	2011-2012	2012-2013	2013-2014	2014-15 (April-Sept.2014)	% Share 14-15
Urad & Moong	432	429.5	642.8	624.1	401.68	20%
Tur	346.1	470.9	506.4	465.6	177.6	9%
Chana	100.6	206.5	697.6	276.1	129.43	6%
Peas	1504.6	2039.4	1370.8	1330.4	754.42	38%
Masur	161.2	117.9	506.3	708.7	390.85	20%
Total	2698.7	3364.8	3839.3	3049.3	2002.13	

Pulses Export (in '000 tonne)
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HS Code	Commodity	2010-11	2011-12	2012-13	2013-14	2014-15 (April-Sep. 2014)	% Share 14-15
0713 10 00	Peas (<i>Pisum Sativum</i>)	0.63	0.4	0.57	0.85	1.3	1.1%
0713 20 00	Chickpeas (<i>Garbanzos</i>)-Majorly Kabuli chana	204.58	170.02	194.91	333.82	103.38	85.3%
0713 31 00	Moong/Urad	0	0.75	1.61	1.66	1.44	1.2%
0713 40 00	Lentils (<i>Mosur</i>)	0.11	0.44	1.04	0.73	5.85	4.8%
0713 60 00	Pigeon Peas (<i>Tur</i>)	0.03	0.66	1.56	0.1	0.3	0.2%
Total Pulses		208.03	174.21	201.71	343.5	121.16	

Source: D/o Commerce

India's export-import destination of major Pulses for 2013-14:

HS Code	Commodity	Top 5 Export Destinations	Top 5 Import Sources
07131000	Peas (<i>Pisum Sativum</i>)	Myanmar (84.70%), Pakistan IR (7.37%), Nepal (5%), Sri Lanka DSR (2.82%), Malaysia (0.04%)	Canada (70.59%), Russia (11.06%), USA (8.37%), Australia (6.19%), France (1.74%)
07132000	Chickpeas (<i>Garbanzos</i>)	Pakistan IR (29.93%), Turkey (18.11%), Algeria (17.24%), Sri Lanka (5.34%), U Arab EMTS (4.43%)	Australia (61.43%), Russia (22.77%), Tanzania (7.84%), Myanmar (6.40%), USA (0.47%)
07133100	Moong/Urad	USA (49.69%), Unspecified (10.21%), Sri Lanka (7%), Canada (7.72%), Kenya (4.29%)	Myanmar (82.83%), Tanzania (4.23%), Kenya (3.55%), Australia (3.05%), Mozambique (1.61%)
07134000	Lentils (Masur)	Myanmar (35.16%), USA (25.17%), Kuwait (7.17%), Bhutan (6.55%), Singapore (5.92%)	Canada (79.33%), USA (10.70%), Australia (9.85%), Uzbekistan (0.01%), Turkey (0.01%)
07136000	Pigeon Peas (<i>Tur</i>)	Nepal (78.79%), Canada (19.19%), Israel (1.92%), Korea (0.09%)	Myanmar (51.37%), Tanzania (27.44%), Mozambique (14.69%), Malawi (4.53%), Kenya (1.79%)

Pulses Production in MMT	Season	2009-10	2010-11	2011-12	2012-13	2013-14 4th Adv.Est.	2014-15 Targets	2014-15 1st Adv.Est.	% Share 2013-14
Tur	Kharif	2.46	2.86	2.65	3.02	3.29	3.72	2.74	17%
Gram	Rabi	7.48	8.22	7.70	8.83	9.88	9.30		51%
Urad	Kharif	0.81	1.40	1.23	1.43	1.07	1.20	1.15	6%
	Rabi	0.42	0.36	0.53	0.47	0.45	0.41		2%
	Total	1.24	1.76	1.77	1.90	1.51	1.61	1.15	8%
Moong	Kharif	0.44	1.53	1.24	0.79	0.98	1.08	0.71	5%
	Rabi	0.25	0.27	0.40	0.40	0.51	0.42		3%
	Total	0.69	1.80	1.63	1.19	1.50	1.50	0.71	8%
Other Kharif Pulses	Kharif	0.49	1.33	0.93	0.62	0.68	1.00	0.60	4%
Other Rabi Pulses (including lentil)	Rabi	2.31	2.27	2.40	2.73	2.41	2.37		13%
Total Pulses	Kharif	4.20	7.12	6.06	5.91	6.02	7.00	5.20	31%
	Rabi	10.46	11.12	11.03	12.43	13.25	12.50		69%
	Total	14.66	18.24	17.09	18.34	19.27	19.50	5.20	100%

Indian Pulses Supply & Demand
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Particulars	2013-14	2014-15
Production*	19.27	18.33
Imports	3.04	3.41
Availability	22.61	22.91
Total Export	0.34	0.23
Total Availability for Domestic Consumption	22.27	22.68
* Adv Est. by Ministry of Agri.		

	Tur/Arhar			Urad			Moong			Chana		
	11-12	12-13	13-14	11-12	12-13	13-14	11-12	12-13	13-14	11-12	12-13	13-14
Opening Stocks	0.05	0.05	0.05	0.04	0.15	0.09	0.07	0.15	0.17	0.5	2.4	2.43
Production #	2.65	3.02	3.29	1.77	1.9	1.51	1.63	1.19	1.51	7.7	8.83	9.83
Imports	0.37	0.38	0.28	0.42	0.46	0.4	0.43	0.64	0.4	0.6	0.7	0.2
Total Supply (Opening Stocks+ Production+ Imports)	3.07	3.45	3.62	2.23	2.51	2	2.13	1.98	2.08	8.8	11.93	12.46
Exports	0	0	0	0	0	0	0	0	0	0	0	0
Consumption	3.02	3.4	3.41	2.08	2.42	2.22	1.98	1.81	1.73	6.4	9.5	9.9
Total Use(Export + Consumption)	3.02	3.4	3.41	2.08	2.42	2.22	1.98	1.81	1.73	6.4	9.5	9.9
Ending Stocks (Total Supply - Total Use)	0.05	0.05	0.21	0.15	0.09	-0.22	0.15	0.17	0.35	2.4	2.43	2.56
Stocks to Use Ratio (in %) (Ending Stock/Total Use)	2%	1%	6%	7%	4%	-10%	8%	9%	20%	38%	26%	26%

2013-14 Production according to 4 Adv Est.

Source-Ministry of Agriculture, IPGA, Trade Sources, CACP

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

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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 MSP

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MSP (in Rs/Quintal)	2006-07	2007-2008	2008-2009	2009-2010	2010-11	2011-12	2012-13	2013-14	2014-15
Tur (Arhar)	1410	1550	2000	2300	3000*	3200*	3850	4300	4350
Moong	1520	1700	2520	2760	3170*	3500*	4400	4500	4600
Urad	1520	1700	2520	2520	2900*	3300*	4300	4300	4350
Gram	1445	1600	1730	1760	2100	2800	3000	3100	3175
Lentil (Masur)	1545	1700	1870	1870	2250	2800	2900	2950	3075

*: Additional Bonus of Rs 500 per quintal for market arrivals within the first two months of harvesting

Australian Pulses – Area, Production and Yield
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Australian Pulses 2014-15 Production Down by 23%, Chana Down 31%, Field Pea Down 21%, Lentil Down 10%-ABARES Dec. 2014 Report

Australian Pulses			Chickpeas	Faba beans	Field peas	Lentils	Lupins	Total Pulses	% Change
Area	2012–13	'000 ha	574	203	281	165	450	1 673	
	2013–14 estimate		507	152	245	169	387	1 460	-12.7
	2014–15 Forecast		343	166	231	172	437	1 349	-7.6
Production	2012–13	000 tonnes	813	377	320	185	459	2 154	
	2013–14 estimate		632	313	339	223	622	2 129	-1.1
	2014–15 Forecast		435	244	268	201	501	1 650	-22.5

a) Chana

Australian Pulses			Chickpeas		% Change
Area	2012–13	'000 ha	574		
	2013–14 estimate		507		-11.6
	2014–15 Forecast		343		-32.3
Production	2012–13	000 tonnes	813		
	2013–14 estimate		632		-22.3
	2014–15 Forecast		435		-31.1

In Queensland, the area planted to chickpeas fell in response to declining prices and low levels of soil moisture at the time of planting. In contrast with wheat in central Queensland, chickpeas benefited from the above average rainfall in August 2014 and yields are estimated to be above average.

Winter crops			Chickpeas			
			2014–15 f	2013–14 s	2012–13	Five-year average to 2013–14
New South Wales	area	'000 ha	145	220	280	280
	prod.	'000 t	193	251	379	320
Victoria	area	'000 ha	26	48	49	44

	prod.	'000 t	15	52	52		50
Queensland	area	'000 ha	155	216	218		181
	prod.	'000 t	210	296	357		232
South Australia	area	'000 ha	13	19	20		14
	prod.	'000 t	14	27	22		17
Western Australia	area	'000 ha	3	5	6		5
	prod.	'000 t	4	6	4		4
Tasmania	area	'000 ha	0	0	0		0
	prod.	'000 t	0	0	0		0

Price (in Aus \$/tonne)	2013 Q1	2013 Q2	2013 Q3	2013 Q4	2011 Q1	2014 Q2	2014 Q3
Domestic: chickpeas, del. Melbourne	518	532	439	390	437	449	433
Export: chickpeas	595	612	620	498	537	534	557

	Chickpeas				
	Area ("000 ha)	Production	Apparent domestic use		Exports
			("000 tonne)		
2003–04	201	199			
2004–05	110	135			
2005–06	131	150			
2006–07	284	229			
2007–08	306	312.95		87.475	222.393
2008–09	338	442.543		1	505.583
2009–10	429	487.046		1	492.048
2010–11	653	513.388		39.242	461.37
2011–12	456	673.371		92.894	598.448
2012–13	574	813.3		1	815.139
2013–14 estimate	507	632			
2014–15 forecast	343	435			

b) Field Pea

Australian Pulses			Field peas	% Change	
Area	2012–13		'000 ha	281	
	2013–14 estimate			245	
	2014–15 Forecast			231	
Production	2012–13		000 tonnes	320	
	2013–14 estimate			339	
	2014–15 Forecast			268	

Winter crops			Field peas			
			2014–15 f	2013–14 s	2012–13	Five-year average to 2013–14
New South Wales	area	'000 ha	51	50	53	43
	prod.	'000 t	66	53	66	48
Victoria	area	'000 ha	45	51	52	54
	prod.	'000 t	43	65	65	74
Queensland	area	'000 ha	0	0	0	0
	prod.	'000 t	0	0	0	0
South Australia	area	'000 ha	110	112	114	115
	prod.	'000 t	127	184	130	169
Western Australia	area	'000 ha	25	32	62	63
	prod.	'000 t	32	37	59	60
Tasmania	area	'000 ha	1	1	1	1
	prod.	'000 t	1	1	1	1

Price (in Aus \$/tonne)	2013 Q1	2013 Q2	2013 Q3	2013 Q4	2011 Q1	2014 Q2	2014 Q3
Domestic: field peas, del. Melbourne	370	396	403	335	366	389	366
Export: field peas	431	444	489	420	422	431	467

	Field peas				Exports
	Area ("'000 ha)	Production	Apparent domestic use ("'000 tonne)		
2003–04	354	487			
2004–05	413	289			
2005–06	366	585			
2006–07	384	140			
2007–08	293	267.5		128.701	141.409
2008–09	300	238.141		104.268	136.601
2009–10	285	356		195.788	162.403
2010–11	318	394.675		95.131	302.194
2011–12	249	342.49		130.071	215.079
2012–13	281	319.68		144.776	176.987
2013–14 estimate	245	339			
2014–15 forecast	231	268			

c) Masoor

Australian Pulses			Lentils	% Change
Area	2012–13	'000 ha	165	
	2013–14 estimate		169	2.4
	2014–15 Forecast(f)		172	1.5
Production	2012–13	000 tonnes	185	
	2013–14 estimate(s)		223	20.7
	2014–15 Forecast		201	-9.8

	Winter crops		Lentils			
			2014–15 f	2013–14 s	2012–13	Five-year average to 2013–14
New South Wales	area	'000 ha	1	1	1	1
	prod.	'000 t	1	1	1	1
Victoria	area	'000 ha	82	79	77	79
	prod.	'000 t	83	80	80	98
Queensland	area	'000 ha	0	0	0	0
	prod.	'000 t	0	0	0	0
South Australia	area	'000 ha	90	89	87	86

	prod.	'000 t	118	141	103	144
Western Australia	area	'000 ha	0	1	1	1
	prod.	'000 t	0	1	1	1
Tasmania	area	'000 ha	0	0	0	0
	prod.	'000 t	0	0	0	0

	Australian Lentils	
	Area ("'000 ha)	Production ("'000 tonne)
2003–04	83	104
2004–05	127	52
2005–06	178	295
2006–07	207	32
2007–08	130	131
2008–09	117	64
2009–10	104	143
2010–11	219	380
2011–12	173	288
2012–13	165	185
2013–14 estimate	169	223
2014–15 forecast	172	201

Mung beans

Mung beans	Unit	New South Wales	Victoria	Queensland	South Australia	Western Australia	Australia
2007–08	kt	18.4	0.0	27.0	0.0	0.0	45.5
2008–09	kt	8.5	0.0	30.8	0.1	0.0	39.5
2009–10	kt	20.6	0.0	30.5	0.0	0.0	51.2
2010–11	kt	19.9	0.1	44.9	0.3	0.0	65.2
2011–12	kt	17.5	0.0	27.0	0.0	0.0	44.5
2012–13	kt	9.6	0.0	25.2	0.0	0.0	34.8

(f ABARES forecast. s ABARES estimate)

(Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES))

Canadian Pulses – Area, Production and Export (Source- Agriculture and Agri-Food Canada &Statistics Canada) ([Back to Content](#))

Canada Crop Year*	Units	Dry Peas		
		2012-2013	2013-2014	2014-2015f
Area Seeded	<i>thousand ha</i>	1,509	1,345	1,536
Area Harvested		1,475	1,329	1,467
Yield	<i>t/ha</i>	2.26	2.98	2.35
Production		3,341	3,961	3,445
Imports [#]		16	25	15
Total Supply		3,622	4,160	3,769
Exports [#]		2,650	2,779	2,900
Domestic Use		798	1,072	769
Carry-out Stocks		174	309	100
Stocks-to- Use Ratio	%	5	8	3
Average Price	\$//t	340	260	230-260

Canada Crop Year*	Units	Lentils		
		2012-2013	2013-2014	2014-2015f
Area Seeded	<i>thousand ha</i>	1,018	1,060	1,259
Area Harvested		1,004	1,052	1,183
Yield	<i>t/ha</i>	1.53	2.07	1.55
Production		1,538	2,173	1,837
Imports [#]		9	9	10
Total Supply		2,407	2,489	2,016
Exports [#]		1,638	1,755	1,650
Domestic Use		461	565	316
Carry-out Stocks		307	169	50
Stocks-to- Use Ratio	%	15	7	3
Average Price	\$//t	440	445	520-550

Canada Crop Year*	Units	Chickpeas		
		2012-2013	2013-2014	2014-2015f
Area Seeded	<i>thousand ha</i>	81	77	73
Area Harvested		80	76	70
Yield	<i>t/ha</i>	2.02	2.33	1.87
Production		161	177	131
Imports [#]		9	9	8

Total Supply		181	240	269
Exports[#]		69	48	80
Domestic Use		59	62	64
Carry-out Stocks		54	130	125
Stocks-to- Use Ratio	%	42	118	87
Average Price	\$//t	690	500	460-490

(f-forecast; *Crop year is August-July; # Imports and exports exclude products; Total Domestic Use = Food and Industrial Use + Feed Waste & Dockage + Seed Use + Loss in Handling; Average prices is Producer price, FOB plant, average over all types, grades and markets.)

USA Pulses Outlook (Source-USDA)
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USA Dec 1 Pulses Crop Report

According to the USDA, USA pulses production up by 17% to 28685 ('000 cwt) in 2014 from 24576 ('000 cwt) in 2013.

USA Dry beans, peas, and lentils	Area planted		Area harvested		Yield per hectare		Production		% Change in Prod.
	2013	2014	2013	2014	2013	2014	2013	2014	
	(hectares)				(metric tons)				
Austrian winter peas	7,280	9,310	5,710	8,740	1.81	1.31	10,340	11,480	11.025
Dry edible beans	550,260	694,290	532,690	672,840	2.09	1.93	1,114,750	1,301,130	16.71
Dry edible peas	348,030	378,390	322,540	362,800	2.20	2.08	708,510	756,410	6.76
Lentils	146,500	113,310	140,430	107,240	1.62	1.38	227,660	147,690	-35.12
Wrinkled seed peas	(NA)		(NA)		(NA)		12,470		

USA State-Wise Dry Edible Bean December 1, 2014

State	Area planted		Area harvested		Yield per acre		Production		% Change in Prod.
	2013	2014	2013	2014	2013	2014	2013	2014	
	(1,000 acres)				(pounds)		(1,000 cwt)		
Arizona	10.0	9.9	10.0	9.9	1,680		1,710	168	169
California	50.0	48.0	49.5	47.5	2,320		2,090	1,150	995
Colorado	39.0	46.0	36.0	45.0	1,500		2,000	540	900
Idaho	125.0	140.0	124.0	139.0	1,900		1,770	2,356	2,460
Kansas	5.0	7.5	4.8	6.9	1,790		1,710	86	118
Michigan	175.0	234.0	172.0	228.6	1,900		1,930	3,270	4,408
Minnesota	125.0	155.0	120.0	148.0	1,950		1,720	2,340	2,547
Montana	24.0	36.0	23.6	35.4	1,920		1,590	453	563
Nebraska	130.0	165.0	117.0	152.0	2,350		2,500	2,750	3,800
New Mexico	10.0	9.8	9.5	9.7	2,040		2,200	194	213
New York	9.0	8.0	8.8	7.7	1,820		1,490	160	115
North Dakota	440.0	630.0	430.0	615.0	1,650		1,430	7,095	8,795
Oregon	8.3	9.5	8.2	9.5	2,260		2,260	185	215
South Dakota	12.0	14.0	11.5	12.9	2,000		1,500	230	194
Texas	33.0	23.0	30.0	21.0	1,220		1,100	366	231
Washington	120.0	130.0	119.0	129.0	1,820		1,580	2,165	2,038
Wisconsin	5.4	7.9	5.4	7.9	1,810		2,480	98	196
Wyoming	39.0	42.0	37.0	37.6	2,620		1,940	970	728
United States	1,359.70	1,715.60	1,316.30	1,662.60	1,867		1,725	24,576	28,685
									16.7

USA Chana Dec.1,2014

Chickpea Class and State	Area planted		Area harvested		Yield per acre		Production	
	2013	2014	2013	2014	2013	2014	2013	2014
	(1,000 acres)				(pounds)		(1,000 cwt)	
Small chickpeas 1								
Idaho	15.0	30.0	14.8	30.0	1,540	1,410	228	424
North Dakota	3.2	2.0	3.1	1.9	1,810	1,550	56	29
South Dakota	0.9		0.9		1,670		15	
Washington	17.0	22.0	16.5	22.0	1,750	1,100	289	242
Other States	12.1	12.3	11.9	12.1	1,890	1,490	225	180
United States	48.2	66.3	47.2	66.0	1,722	1,326	813	875
Large chickpeas 2								
California	11.3	9.3	11.1	9.0	2,300	2,300	255	207
Idaho	63.0	50.0	62.7	49.0	1,440	1,230	904	600
North Dakota	6.7	4.4	6.4	4.3	1,920	1,100	123	47
South Dakota	4.7		4.5		1,770		80	
Washington	80.0	68.0	80.0	67.0	1,600	1,200	1,280	796
Other States	6.8	21.7	6.7	21.3	1,550	1,440	104	306
United States	172.5	153.4	171.4	150.6	1,602	1,299	2,746	1,956
All chickpeas (Garbanzo)								
California	11.3	9.3	11.1	9.0	2,300	2,300	255	207
Idaho	78.0	80.0	77.5	79.0	1,460	1,300	1,132	1,024
Montana	18.0	30.0	17.7	29.6	1,760	1,450	312	430
North Dakota	9.9	6.4	9.5	6.2	1,880	1,230	179	76
Oregon	0.9	1.2	0.9	1.2	1,890	1,670	17	20
South Dakota	5.6	2.8	5.4	2.6	1,760	1,380	95	36
Washington	97.0	90.0	96.5	89.0	1,630	1,170	1,569	1,038
United States	220.7	219.7	218.6	216.6	1,628	1,307	3,559	2,831
1 Chickpeas (or Garbanzo beans) smaller than 20/64 inches.								
2 Chickpeas (or Garbanzo beans) larger than 20/64 inches.								

Supply & Demand of USA Pulses

The lower lentil and chana production estimated in 2014, while higher field pea production is expected.

Year	USA Field Pea			USA Lentil			USA ChickPea		
	2012	2013	2014	2012	2013	2014	2012	2013	2014
Acreage (acres)	649,500	860,000	935,000	463,000	362,000	280,000	207,900	220,700	219,700
Production (metric tonne)	499,047	708,519	756,418	240,497	227,660	147,691	151,139	161,435	128,413
Imports							36,171	23,455	22,875
Carryin	29,000	20,000	90,000	69,000	21,000	5,000	500	52,000	88,000
Total Supply	528,048	728,519	846,418	309,497	248,661	152,692	187,809	236,890	239,288
Exports	383,823	462,858	619,000	231,779	219,138	116,000	62,676	51,059	60,300
Domestic Use	36,456	46,421	45,895	44,981	15,446	20,430	59,529	77,944	77,266
Seed, Feed, & Waste	87,768	129,240	116,523	11,737	9,076	13,261	13,605	19,888	21,722
Total Usage	508,047	638,519	781,418	288,497	243,660	149,691	135,809	148,891	159,288
Ending Stocks	20,000	90,000	65,000	21,000	5,000	3,000	52,000	88,000	80,000
Stocks/Use Ratio	3.90%	14.10%	8.30%	7.30%	2.10%	2.00%	38.30%	59.10%	50.20%

World pulses production

Pulses Production (in'000 tonne)		2006	2007	2008	2009	2010	2011	2012
Africa	Ethiopia	1 374	1 573	1 774	1 971	1 888	1 969	2 269
	Niger	754	1 041	1 593	847	1 832	1 572	1 658
	Nigeria	3 091	3 053	2 970	2 427	3 424	1 917	2 560
	Tanzania	985	1 011	937	1 293	1 411	1 396	1 544
	Uganda	601	613	629	648	666	653	598
Americas	Brazil	3 477	3 189	3 486	3 514	3 172	3 456	2 843
	Canada	3 764	4 181	4 948	5 189	5 347	3 883	4 727
	Mexico	1 691	1 292	1 413	1 325	1 429	779	1 312
	United States	1 923	2 139	1 893	2 293	2 595	1 485	2 357
Asia	Burma	3 558	3 997	4 522	4 816	4 492	5 283	5 335
	China	4 537	4 476	4 891	4 322	3 882	4 599	4 250
	India	13 999	15 038	14 065	14 072	17 236	17 647	16 280
	Pakistan	825	1 246	826	1 056	860	806	614
Europe	France	1 354	877	795	1 021	1 610	1 059	885
	Russian Federation	1 769	1 302	1 825	1 579	1 401	2 507	2 220
	Ukraine	747	357	550	624	592	491	473
	United Kingdom	758	695	641	839	727	638	565
Middle East	Turkey	1 606	1 385	960	1 237	1 345	1 234	1 309
Oceania	Australia (July–June year)	2 737	1 050	1 589	1 654	2 144	2 551	2 634
Total (include other unspecified countries)		60 729	61 320	62 446	63 964	69 627	68 218	70 419

(Source-AW & FAO)

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