

Pulses Monthly Research Report

April 2015

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Pulses Sector-Highlights[\(Back to Content\)](#)**Domestic:**

- Pulses market noticed range-bound to steady movement.
- **India Continue Zero Import Duty on Pulses Till Oct.1,2015.** Government of India continue the zero import duty on pulses Till Oct.1,2015. Following illustrates further:-

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[TO BE PUBLISHED IN PART II, SECTION 3, SUB-SECTION (i) OF THE GAZETTE OF INDIA,
EXTRAORDINARY]

GOVERNMENT OF INDIA
MINISTRY OF FINANCE
(Department of Revenue)

Notification No.15/2015-Customs

New Delhi, the 31st March, 2015

G.S.R. (E).- In exercise of the powers conferred by sub-section (1) of section 25 of the Customs Act, 1962 (52 of 1962), the Central Government, on being satisfied that it is necessary in the public interest so to do, hereby makes the following further amendments in the notification of the Government of India, in the Ministry of Finance (Department of Revenue), No.12/2012-Customs, dated the 17th March, 2012, published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i) vide number G.S.R. 185(E), dated the 17th March, 2012, namely:-

In the said notification, after the Table, in the proviso,-

- in clause (a), for the figures, letters and words “1st day of April, 2015”, the figures, letters and words “1st day of October, 2015” shall be substituted; and
- in clause (ab), for the figures, letters and words “1st day of April, 2015”, the figures, letters and words “1st day of October, 2015” shall be substituted.

[F.No.354/15/2010-TRU]

(Akshay Joshi)
Under Secretary to the Government of India

Note: The principal notification No.12/2012-Customs, dated the 17th March, 2012 was published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i) vide number G.S.R. 185(E), dated the 17th March, 2012 and last amended vide notification No.10/2015-Customs, dated the 1st March, 2015, published vide number G.S.R. 132(E), dated the 1st March, 2015.

- **India Summer Pulses 2015-16 Sowing Progress till Mar. 27.** Following is the state-wise summer pulses sowing progress till Mar.27:

States	Area (in Lakh Ha.)
Gujarat	0.3
Karnataka	0.15
West Bengal	0.17
Uttar Pradesh	0.2
Bihar	0.53
Madhya Pradesh	0.05

- According to the Andhra Pradesh Agriculture Department, following is the pulses sowing progress:

Area (in lakh Ha.)	Area Till 18.3.15	Area Till 18.3.14	% Change
Tur	0.02	0.02	0
Chana	3.46	4.79	-28
Moong	1.43	1.14	25
Urad	3.17	3.7	-14
Total Pulses	8.57	9.97	-14

- **Gujarat Summer Pulses Sowing Mar.23, Moong Down 30%; Urad Up 5%.** According to the Gujarat Agriculture Department, following is the summer pulses sowing progress:

Area (in '00 Ha.)	Area till 23-3-15	Area till 23-3-14	% Change
Mung	275	392	-29.8
Urad	21	20	5.0

- **11.33 Lakh Ha. Rabi Pulses Area Affected .** According to the Ministry of Agriculture, the estimated crop loss which was earlier quoted to be 181 lakh hectare by the State Governments has now been reduced to 106 lakh hectare. The Government of India has directed the State Governments to quickly do a final assessment. The State-wise revised damaged area under rabi pulses crops during end of February to till date due to heavy rainfall, hailstorms, thunderstorm and strong wind are as follows:

Name of States	Rabi Pulses Area (in lakh ha)	Rabi Crops Total Affected Area (in lakh ha)
Madhya Pradesh	2	5.7
Rajasthan	5.322	45.527
Haryana	0.05	18.75
Uttar Pradesh	3.93	26.79
Uttarakhand	0.0015	0.091
Himachal Pradesh	0.025	1.52
Maharashtra	Crop loss was reported in chana	3.95
Other States		4.402
Grand Total of crop damage area	11.33	106.73

- **Karnataka targets 15.80 lakh tonnes of Pulses for 2015-16.** Karnataka government targets the production of the pulses for 2015-16 at 15.80 lakh tonnes in an area of 27.01 lakh hectares. In Last year, the government had fixed a target of 15.50 lakh tonnes of pulses in an area of 27.92 lakh hectares. Among pulses,

Chana(Bengal gram) was top with a production target of 6.89 lakh tonnes in an area of 10.61 lakh hectares followed by Toor (Red Gram) with a production target of 5.57 lakh tonnes in an area of 8.16 lakh hectares during 2015-16.

- **TNCSC Pulses Supply to be stabilized from the start of April.** Tamil Nadu Civil Supplies Corporation (TNCSC) placed the orders for 48,000 tonnes of yellow lentil and 21,000 tonnes of urad dal and the supplies have already started. Tamil Nadu consumes around 13,000 tonnes of yellow lentil per month.
- **Sell Urad & Moong on Harvest.** The Agro Market Intelligence and Business Promotion Centre (AMI&BPC) of the Department of Agricultural Marketing and Agri Business has advised farmers to sell black gram and green gram upon harvest. In Tamil Nadu, black gram was mainly cultivated in Cuddalore, Nagapattinam, Villupuram, Thanjavur, and Tiruvarur districts. Green gram was grown in Nagapatinam, Tiruvarur, Thiruvallur, Thoothukudi, and Salem districts. At present, the price of black gram was Rs. 54 a kg and green gram was ruling at Rs. 64 a kg at the Villupuram regulated market. Now, harvesting season has commenced for green gram and black gram, especially in the rice fallows areas. As per the analysis the price of black gram is expected to hover in the range of Rs. 57 to Rs. 59 a kg and green gram would be in the range between Rs. 64 and Rs. 65 a kg between March and May. There was no chance for increase in the price for green gram in June and July. (Source-The Hindu)
- The West Bengal government has decided to encourage cultivation of pulses and oilseeds to meet the deficit of these agri-products in the State.
- **Normal 2015 Monsoon, While expected Rainfall in Next Week shall Lead to Further Damage in Rabi Crop.** According to ASSOCHAM-Skymet Weather joint study, India is likely to get normal monsoon rainfall at 102% of long-period average during June-September this year. However some pockets that might be deficient (by a narrow margin) include Himachal Pradesh, Punjab, Haryana, Uttarakhand, Marathwada, Rayalseema, South Interior Karnataka, North Tamil Nadu and parts of the North East. A devolving El Nino in Monsoon 2015 will most probably not impact it negatively as droughts seem to happen where there is an evolving El Nino episode." Thus forecast of normal monsoon this year seems well distributed uniformly throughout India. The Chance of a back to back drought is 3% (2014 was a mild meteorological drought). Besides there is still no clear signal about the emergence of an Indian Ocean Dipole (IOD) this year during monsoon. According to calculations (assuming an error margin of +/-4%) the following is Monsoon's risk spread over the four-month period:

- ✓ 6% chance of excess (seasonal rainfall that is more than 110% of LPA)
- ✓ 36% chance of above normal (seasonal rainfall that is between 105 to 110% of LPA)
- ✓ 52% chance of normal (seasonal rainfall that is between 96 to 104% of LPA)
- ✓ 4% chance of below normal (seasonal rainfall that is between 90 to 95% of LPA)
- ✓ 2% chance of drought (seasonal rainfall that is below 90% of the LPA)

Meanwhile, study also states that more wet weather was expected in April and the damage to the Rabi crop would continue. A major rainfall spell is expected in the first week of April in North India.

- In a respond to a PIL on increasing farmer suicides in the country, the Ministry of Agriculture has told the Supreme Court that though the country has become self sufficient in production of cereals, it is dependent on imports to bridge the gap between domestic production and demand of edible oil and pulses. (Source-Economics Times)
- **Pulses WPI on 2-Year High Level.** The Wholesale price index for Pulses for the month of February, 2015 rose to 256.9 from 254.9 in previous month. The Pulses annual rate of inflation based on monthly WPI, stood at 14.6% for February 2015 (Y-O-Y) as compared with 12.34% in the previous month.
- **Officials to Assess Damage By Heavy Rains**-Ministry of Agriculture directed following officials to assess damage in crops due to hailstorm and heavy rains:

State/Region	Officials & Details	
Maharashtra	Dr R.P. Singh	Director,Dte. of Cotton Development,9424410628
Madhya Pradesh	Dr. A.K. Tiwari	Director,Dte. of Pulses Development,9425010489
Uttar Pradesh	Dr M C Diwakar	Director,Dte. of Sugarcane Development,7839108573
Haryana	Shri Narendra Kumar	Director-in-charge,Dte. of Wheat Development,9457632243
Rajasthan	Shri A. Ansari	Statistical Investigator,Dte. of Millets Development,9772365597
Gujarat	Dr. Subhash Chander	Joint Director,Dte. of Millets Development,9413419620

Punjab	Shri Mahesh Kumar	Assistant Director,Dte. of Wheat Development,9313518211
Royalseema	team under a Joint Secretary	

- The Indian agriculture ministry has refused to bail out the agri-procurement agency National Agricultural Cooperative Marketing Federation of India (Nafed). The Nafed's negative net-worth is reported at Rs.318 crore at the end of last fiscal.
- **Agri-GDP Growth to be zero to marginal.** In an Interview to TOI, Ashok Gulati, ICRIER states that in current calendar year agriculture GDP growth would be zero to marginal. This country has to pay attention to agriculture. The last three years' average rate of growth in agriculture GDP is 2%. And in this year 1.1% is expected and that was before current rainfall. According to him, drought like situation in kharif season and recent western disturbance which has impacted quite a bit of Maharashtra, Madhya Pradesh, Rajasthan, Haryana and all the way to Punjab and even Jammu and Kashmir and UP's western part particularly.
- **Odisha Traders on Strike from April 9.** Odisha traders under the banner of the Odisha Byabasayee Mahasangha said that as the State Government showing no interest in exempting value added tax (VAT) on pulses, wheat and wheat products, the traders would stop import and sale of these items from April 9. Earlier, traders had decided to stop import and sale of pulse, wheat and wheat products from December 9 last year. But the Government assured them to look into the issues and urged to call off the agitation for three months.
- **Urad in A.P.-** Urad of average quality is arriving in full pace in Srikakulum district of Andhra Pradesh. The urad arrivals in Tenali, Gudiwada and Vijayawada districts of AP is expected in coming weeks. The crop is majorly polished urad, a premium quality, and having good millers demand. This year good urad crop expected in A.P. on higher planted area. The negligible urad stocks in the state due to lower production in previous year is currently supporting the prices. In April, arrivals in A.P. and supplies from Myanmar would keep prices under pressure.
- Andhra Pradesh State Civil Supplies Corporation, Telangana Unit, invited sealed tender for the quantity of 6000 Mts. of Redgram Dall (Fatka Quality) from the millers of Telangana state for distribution under PDS to all BPL cardholder in the state for a period of 3 months i.e. from Apr'15 to Jun'15 at all MLS points, APSCSCL in Telangana state.
- **Record production of pulses in Tuticorin-** In Tuticorin district, Pulses cultivated on an area of 77,000 hectares will account for 66,900 tonnes production, with an average yield of 869 kg per hectare. The foodgrain production in the district is projected to be at an all-time-high this year, on copious monsoon rainfall. In 2014, the district recorded a rainfall of 763 mm, against the annual average of 662.2 mm. Last year 2013-14, the food grain output came down due to monsoon failure. (Source- Agriculture Department Via The Hindu)
- **Pulses Exports from Maharashtra Take a Hit-** The export of pulses from Maharashtra during April to December 2014 fell by 48%. (Source-Times of India)
- **Commencement of Pulses rabi crop (CY-2015)**
 - The commencement of new masoor (1000 Qtl.) at Vidisha (M.P.) reported on March 12,2015. The new masoor traded at Rs.4250 per quintal.
 - The commencement of new masoor (200 Qtl.) at Kanpur reported on March 11,2015. The new masoor traded at Rs.4800 per quintal.
 - The commencement of new masoor (400 Qtl.) at Ashok Nagar (M.P.) reported on March 13,2015. The new masoor traded in between Rs.4100-4250 per quintal.
 - At Khandwa (M.P.), 1000 qtl. of new chana reported on March 12,2015 and was traded at Rs.3250 per quintal.
 - At Kanpur (U.P.), loose arrival of local white pea reported on March 13,2015 and was traded at Rs.2400 per quintal.

International:
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- Chana to be buoyant in 2015: According to the GrainCorp Middle East, Europe and Africa regional manager Nick Poutney, the chickpea values to rise this season as India would fall short of producing enough to meet its demand and international supply remains low. He said India had planted 20% less than last year, meaning production was likely to be down by 2.1 million tonnes. He further states that "Demand will outstrip supply, so expect chickpea values to be quite buoyant." (Source- The Land, Australia, Article by Gregor Heard of Fairfax Agricultural Media)

- Lentil witnessed firm tone in International markets on good export demand.
- French Pea Jan. Export Up 3% M-O-M; Down 14% Y-O-Y-** French Pea export in Jan.2015 totalled at 13,700 metric tonne, up 3% from the 13,265 MT shipped the previous month, but down 14% from the 15,940 MT shipped the same month in last year. The Shipments so far in this season are down 39% at 72,485 MT.
- Myanmar has launched the world's first 23x7 multi-commodity exchange for the benefit of entire value-chain participants, including traders, importers, arbitrageurs and investors. Myanmar International Commodity Exchange Ltd (MICEx), a Pearl Group initiative, offers trading in varied commodity contracts across segments, with initial focus on pulses and gold. (Source-Business Standard)
- According to the Pakistan Bureau of Statistics (PBS),The country's pulses import mounted by 37% to 254.557 million dollars in July-February 2014-15.In term of volume, pulses import went up by 131, 293 metric tons (44 percent) to 429,977 metric tons in July-February 2014-15 from 298,684 metric tons in July-February 2013-14.
- Australia's Chana & Pea Production Up in 2015-16:ABARES-** According to the ABARES (Agricultural commodities: March quarter 2015 report) , the Australian chana production in 2015-16 is expected to surge 636000 tonne from 517000 forecasted for 2014-15 on higher planted area. The field pea production is also expected at 327000 tonnes, up from 302000 tonnes forecasted for 2014-15 on higher planted area. Following table illustrates further:

		unit	2010–11	2011–12	2012–13	2013–14 s	2014–15 f	2015–16 f
Chickpeas	Area	'000 ha	653	456	574	507	425	530
	Yields	t/ha	0.79	1.48	1.42	1.25	1.22	1.20
	Production	kt	513	673	813	632	517	636
	Gross unit values	\$/t	404	457	394	351	413	368
	Gross value	\$m	207	308	320	222	214	234
	exports(Volume)	kt	409	653	852	562	508	617
	exports (fob)	\$m	213	384	533	297	287	333
Field peas	Area	'000 ha	318	249	281	245	231	250
	Yields	t/ha	1.24	1.38	1.14	1.39	1.31	1.31
	Production	kt	395	342	320	339	302	327
	Gross unit values	\$/t	266	295	406	423	413	421
	Gross value	\$m	105	101	130	143	125	138
Peas*	exports(Volume)	kt	254	248	208	155	210	143
	exports (fob)	\$m	85	93	89	67	98	64
Lupins	Area	'000 ha	756	689	450	387	437	400
	Yields	t/ha	1.07	1.42	1.02	1.61	1.32	1.15
	Production	kt	808	982	459	622	576	460
	Gross unit values	\$/t	268	232	340	347	292	298
	Gross value	\$m	216	228	156	216	168	137
	exports(Volume)	kt	289	316	416	274	252	230
	exports (fob)	\$m	89	86	143	116	110	103

f ABARES forecast. s ABARES estimate.*Includes field peas and cowpeas.

- Australian Pulses Production 2014 Final Estimated:

State	Final Estimated Pulse Production in Australia for 2014 (tonnes)								Total 2014	% of 2013			
	Chickpea		Beans		Field Pea		Lentil		Lupin				
	Desi	Kabuli	Faba	Broad	Dun	Red & Green	Sweet	Albus					
New South Wales	261,100	21,100	76,800	-	79,100	500	31,700	33,800	504,100	117%			
Queensland	201,100	-	4,900	-	-	-	-	-	248,700	62%			
South Australia	2,200	13,800	83,400	31,100	125,400	161,600	75,000	-	206,000	70%			
Victoria	8,600	6,000	78,700	8,900	36,000	70,200	40,100	200	492,500	84%			
Western Australia	2,900	700	6,700	-	32,800	-	378,800	3,500	425,400	83%			
Total 2014	475,900	41,600	250,500	40,000	273,300	232,300	525,600	37,500	1,876,700	84%			
% of 2013 (t)	89%	45%	76%	81%	80%	92%	89%	110%	84%				

Desi Chickpea										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	2,900	2,200	8,600	33,900	44,700	201,100	227,200	428,300	475,900	
2014 Sown area (ha)	2,800	2,600	7,750	26,000	36,350	165,000	166,000	331,000	370,150	
Variation from Dec 2014 (t)	-800	970	0	0	970	15,100	89,200	104,300	104,470	
Variation from Dec 2014 (ha)	0	1,350	0	0	1,350	10,000	64,000	74,000	75,350	

Kabuli Chickpea										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	700	13,800	6,000	2,000	21,800	0	19,100	19,100	41,600	
2014 Sown area (ha)	500	18,500	18,650	1,800	38,950	0	15,500	15,500	54,950	
Variation from Dec 2014 (t)	0	4,500	0	0	4,500	0	400	400	4,900	
Variation from Dec 2014 (ha)	0	6,600	0	0	6,600	0	0	0	6,600	

Field pea										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	32,800	125,400	36,000	67,400	228,800		11,700	11,700	273,300	
2014 Sown area (ha)	25,300	110,000	51,200	45,000	206,200		6,000	6,000	237,500	
Variation from Dec 2014 (t)	600	-1,800	-6,600	12,400	4,000		500	500	5,100	
Variation from Dec 2014 (ha)	800	-300	6,000	0	5,700		0	0	6,500	

Lentil(Red & green lentil)										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)		161,600	70,200	500	232,300				232,300	
2014 Sown area (ha)		102,200	86,200	600	189,000				189,000	
Variation from Dec 2014 (t)		0	-17,700	0	-17,700				-17,700	
Variation from Dec 2014 (ha)		12,500	4,500	0	17,000				17,000	

(Source-Pulses Australia)

- USA Pulses Scenario, according to the USDA's march crop production report:

USA Pulses in 2014					
Pulses	Area planted		Area harvested	Yield per hectare	Production
	(hectares)			(metric tons)	
Austrian winter peas	9,710		6,800	1.50	10,180
Dry edible beans	695,620		674,090	1.97	1,324,760
Dry edible peas	378,390		364,020	2.14	778,140
Lentils	113,720		104,810	1.46	152,720
Wrinkled seed peas	(NA)		(NA)	(NA)	28,030

(Source-USDA)

- **U.S. Pulses in Peru-** Peru's calendar year (CY) 2015 pea and lentil imports are forecast at 73,000 metric tons (MT), up 16 percent compared to 2014. U.S.-origin pea and lentil imports are estimated at 28,000 MT, up nine percent compared to 2013. Peas are the most consumed pulse, 3.8 kilogram/person per annum year. Beans follow at 2.6 kilogram/person and lentils come in third at 1.8 kilogram/person. The U.S.-Peru Trade Promotion Agreement (PTPA) grants duty-free access. (Source-USDA)

Peru, Peas and Lentils Market Overview (2008-13)							
Metric Tons(MT)	2008	2009	2010	2011	2012	2013	2014
Total Market Size	89,815	106,769	110,427	110,506	122,393	119,719	123,000
Total Local Production	50,051	54,058	55,066	50,945	56,788	58,385	60,000
Total Imports	39,764	52,711	55,361	59,561	65,605	61,334	63,000
Total Imports from the United States	12,171	17,516	20,034	23,780	23,629	25,770	28,000

Source: Global Trade Atlas, FAS Lima office research.

Partner Country	Peru Import Peas and Lentils											
	Quantity in MT						Value in \$ Millions					
	2008	2009	2010	2011	2012	2013	2008	2009	2010	2011	2012	2013
World	39,764	52,711	55,361	59,561	65,605	61,334	31.5	40.2	44.0	52.9	54.0	48.9
Canada	27,317	34,891	35,038	35,668	41,822	35,409	20.8	25.0	27.1	30.8	33.0	25.9
United States	12,171	17,516	20,034	23,780	23,629	25,770	10.3	14.6	16.0	21.9	20.7	22.7
Others	276	304	289	113	154	155	0.4	0.6	0.9	0.2	0.3	0.3

Source: Global Trade Atlas, FAS Lima office research.

- **Record Field Pea Area Expected in USA.** According to the USDA's seeding intentions report for 2015, following table illustrate the pea crop area in USA:-

Dry Edible Pea Area Planted - States and United States: 2013-2015			
Size and State	Area planted		
	2013	2014	2015 ¹
	(1,000 acres)	(1,000 acres)	(1,000 acres)
Idaho	37.0	46.0	43.0
Montana	440.0	525.0	570.0
North Dakota	295.0	265.0	295.0
Oregon	8.0	9.0	7.0

Washington	80.0	90.0	90.0
United States	860.0	935.0	1,005.0
1 Intended plantings in 2015 as indicated by reports from farmers			

Austrian Winter Pea Area Planted - States and United States: 2013-2015			
Size and State	Area planted		
	2013	2014	2015¹
	(1,000 acres)	(1,000 acres)	(1,000 acres)
Idaho	5.0	9.0	9.0
Montana	10.0	12.0	8.0
Oregon	3.0	3.0	3.0
United States	18.0	24.0	20.0

1 Intended plantings in 2015 as indicated by reports from farmers

- **Significant High Lentil Area Expected in USA.** According to the USDA's seeding intentions report for 2015, following table illustrate the lentil crop area in USA:-

Size and State	Lentil Area Planted		
	Area planted		
	2013	2014	2015¹
	(1,000 acres)		(1,000 acres)
Idaho	31.0	25.0	20.0
Montana	140.0	130.0	180.0
North Dakota	129.0	75.0	130.0
Washington	62.0	51.0	55.0
United States	362.0	281.0	385.0

1 Intended plantings in 2015 as indicated by reports from farmers

- **Lower Chana Area Expected in USA.** According to the USDA's seeding intentions report for 2015, following table illustrate the chana crop area in USA:-

Size and State	Chickpea (Garbanzo Bean) Area Planted		
	Area planted		
	2013	2014	2015¹
	(1,000 acres)		(1,000 acres)
Small chickpeas²			
Idaho	15.0	29.0	30.0
Montana	(D)	(D)	21.0
North Dakota	32	2.0	55
Oregon	(D)	(D)	(D)
South Dakota	9	(D)	(D)
Washington	17.0	22.0	12.0
Other States³	121	138	1.0
United States	482	668	695
Large chickpeas⁴			

California		113		93		86
Idaho		63.0		45.0		33.0
Montana		(D)		(D)		22.0
North Dakota		67		44		33
Oregon		(D)		(D)		(D)
South Dakota		47		(D)		(D)
Washington		80.0		68.0		58.0
Other States ³		68		216		25
United States		1725		1483		1274
All chickpeas (Garbanzo)						
California		113		93		86
Idaho		78.0		74.0		63.0
Montana		18.0		315		43.0
North Dakota		99		64		88
Oregon		9		11		1.0
South Dakota		56		28		25
Washington		97.0		90.0		70.0
United States		2207		2151		1969
(D) Withheld to avoid disclosing data for individual operations						
(X) Not applicable						
1 Intended plantings in 2015 as indicated by reports from farmers						
2 Chickpeas (or Garbanzo beans) smaller than 20/64 inches						
3 Includes data withheld above						
4 Chickpeas (or Garbanzo beans) larger than 20/64 inches						

- Canada's Pulses Export Feb.15.

Canadian Pea Export (Country & Variety) (Qty in '000 tonne)		Aug-14	Sep-14	Oct-14	Nov-14	Dec-14	Jan-15	Feb-15	Feb-14	2014 - 2015 Crop Year to Date	2013 - 2014 Crop Year to Date
Bangladesh	OTHER	83.6	101.3	-	-	27.8	-	10.5	-	223.2	102.9
China P.R.	OTHER	32.6	42.8	-	109.0	22.5	78.2	32.0	66.0	317.0	477.2
Cuba	OTHER	-	-	53.9	-	-	-	-	-	53.9	18.3
India	OTHER	122.6	406.7	151.3	53.1	59.0	47.0	57.2	-	896.9	530.5
Mexico	No.1	-	-	1.4	.5	.4	-	.3	-	2.6	2.1
Portugal	OTHER	10.3	-	-	-	-	-	-	-	10.3	-
Spain	FEED	3.9	-	-	.1	-	-	-	-	4.1	-
United Arab Emirates	OTHER	-	-	-	11.0	-	-	-	-	11.0	4.8
United States	No.1	3.1	8.6	1.2	1.3	1.0	20.7	1.3	-	37.1	2.6
	No.2	.0	.0	-	-	-	-	-	-	.1	
Kuwait	-	-	-	-	-	-	-	-	-	-	4.8
Belgium	-	-	-	-	-	-	-	-	-	-	9.8
Indonesia	-	-	-	-	-	-	-	-	11.0	-	11.0
Total		256.1	559.4	207.8	175.0	110.7	145.9	101.3	77.0	1,556.2	1,164.0

Canadian Lentil Export (Country & Variety) (Qty in '000 tonne)		Aug-14	Sep-14	Oct-14	Nov-14	Dec-14	Jan-15	Feb-15	Feb-14	2014 - 2015 Crop Year to Date	2013 - 2014 Crop Year to Date
Bangladesh	No.2	-	9.1	-	-	27.3	-	18.9	-	55.4	7.2
Egypt	No.2	-	-	16.4	-	-	-	-	-	16.4	
	No.3	-	-	17.3	-	-	-	-	-	17.3	19.0
India	No.2	-	-	55.4	24.5	-	-	6.2	-	86.1	
	No.3	-	-	-	23.9	-	-	-	-	23.9	51.8
Mexico	No.1	3.2	1.9	3.1	2.4	2.7	.5	3.9	.6	17.6	4.3
Turkey	No.1	-	3.9	-	-	-	-	-	-	3.9	
	No.2	-	51.9	10.2	7.5	-	-	-	-	69.5	
	No.3	-	12.1	6.7	45.5	-	-	-	-	64.3	
	OTHER	-	-	-	-	3.9	-	21.7	-	25.6	
United States	No.1	1.0	.5	1.1	1.3	1.2	1.9	1.6	.2	8.5	4.2
Total		4.2	79.4	110.2	105.1	35.1	2.4	52.3	.8	388.5	232.9

Canadian chickpea Export (Country & Variety) (Qty in '000 tonne)		Sep-14	Oct-14	Nov-14	Dec-14	Jan-15	Feb-15	Feb-14	2014 - 2015 Crop Year to Date	2013 - 2014 Crop Year to Date
United States	No.1	.1	.9	.5	.3	.5	.4	-	2.7	2.7

Monthly Outlook for April: -
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We expect mostly steady tone. The prices are likely to take cue from imported pulses (INR movement) and arrivals of new rabi crop.

Chana(Chickpeas /Bengal Gram)

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Fundamental Analysis and Outlook

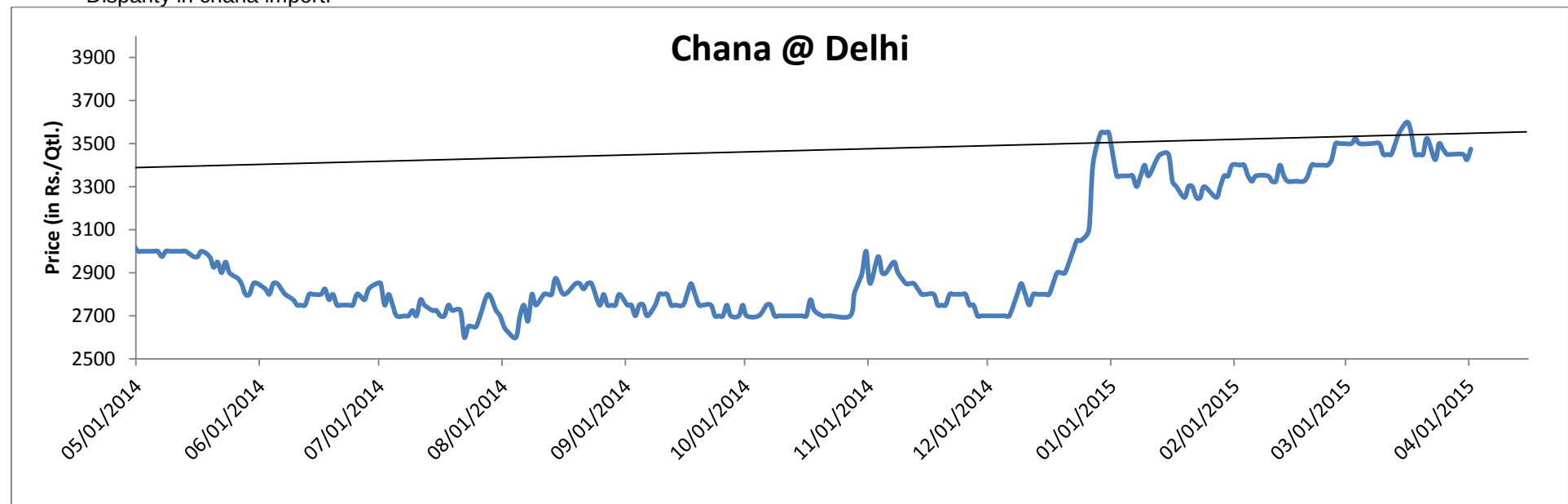
Market Recap:

Chana prices noticed mostly firm movement in March on lower new crop and recent rainfall hampers the quality of grain.

Price Dynamics:

In March, average prices in key markets up by 2-5%. Prices witness steady tone due to:

- Recent rainfall further damage and delay the harvest-ready crop
- Lower production on lower rabi sowing area.
- Lower new crop arrivals in Maharashtra, Andhra Pradesh and Karnataka.
- Expected delay in M.P. and Rajasthan.
- Disparity in chana import.



Seasonality Index hints toward chana is likely to notice firm to range-bound movement in the March.(Appendix No. 12)

Chana Future Market Analysis (Appendix No. 3)

Chana remain firm at future market; monthly average price surge toRs.3646 per quintal. And Future market seasonality hints towards range-bound to firm movement in coming months.

The Market spread between Futures and spot is likely to sideways in April on relative fall in both cash and future market quotes. The March monthly spread down to 105.

Production- According to the AgriWatch estimates, chana 2014-15 production is estimated at 78.9 lakh tonne.

Chana State-Wise Final Sowing Report

State-Wise Chana Sowing Progress	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)			
			13.02.2015	13.02.2014	Absolute Change	% Change
Andhra Pradesh	6.17	3.56	3.44	4.78	-1.34	-28.03
Bihar	0.58	1.04	1.05	1.05	0.00	0.00
Chhattisgarh	2.50	3.49	3.48	3.93	-0.44	-11.28
Gujarat	1.79	2.00	1.70	2.47	-0.77	-31.30
Haryana	0.89	1.06	0.89	1.03	-0.14	-13.59
Himachal Pradesh		0.03	0.02	0.02	0.00	0.00
Karnataka	8.86	10.41	10.41	10.14	0.27	2.66
Madhya Pradesh	30.42	32.89	29.39	34.82	-5.43	-15.59
Maharashtra	12.09	13.29	13.05	17.92	-4.86	-27.13
Manipur		0.00	0.01	0.01	-0.01	-50.00
Meghalaya		0.01	0.02	0.02	0.00	-16.67
Nagaland		0.00	0.01	0.01	0.00	0.00
Odisha	0.41	0.42	0.39	0.46	-0.07	-14.19
Punjab		0.03	0.04	0.04	0.00	0.00
Rajasthan	13.23	14.50	14.97	17.62	-2.65	-15.05
Telengana		0.00	0.81	1.40	-0.59	-42.14
Uttar Pradesh	5.85	7.72	5.90	6.22	-0.32	-5.14
West Bengal	0.23	0.26	0.33	0.32	0.01	3.13
All-India	84.14	91.34	85.91	102.25	-16.34	-15.98

Import Dynamics(Appendix No 7,8&9)

- ✓ Parity/Disparity-Imports are currently unviable and importers are getting loss of 3000 per tonne.
- ✓ Imported Quantity- Lower quantity of imported chana reported at Indian ports; (0.28 Lakh tonne against 0.31 lakh tonne in February).

Market Outlook for April:

Chana prices are likely to witness steady to range-bound. Meanwhile, prices are likely to take strong cues from new rabi crop arrivals.

Field Pea (Matar/Dry Pea)

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Fundamental Analysis and Outlook

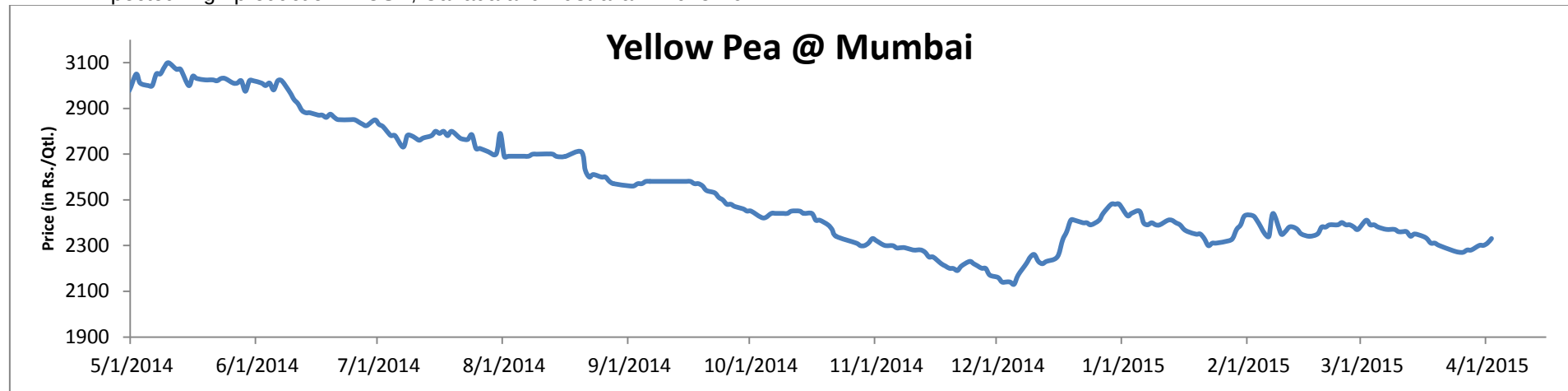
Market Recap:

Imported and domestic yellow peas witnessed mostly weak movement during the month.

Price Dynamics:

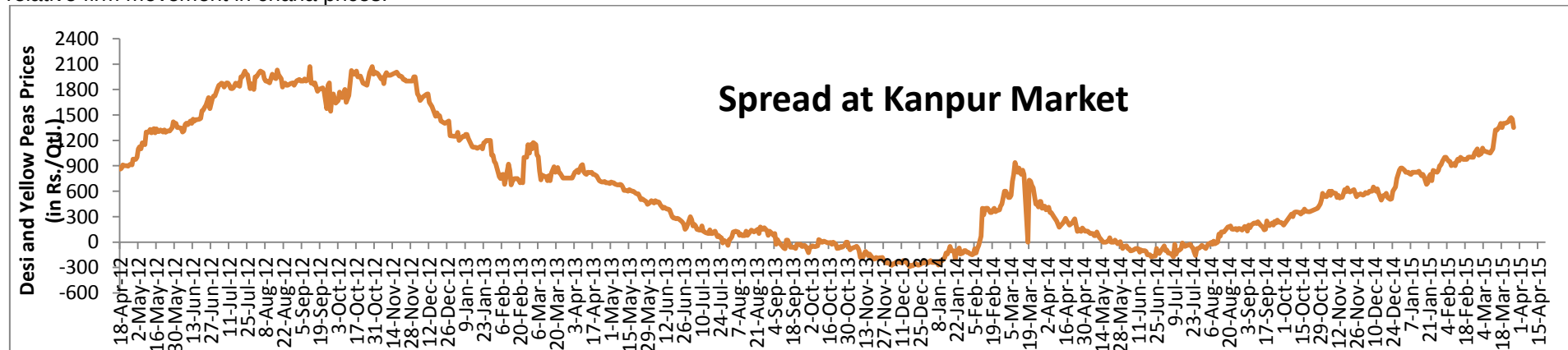
In March, yellow pea average prices at Mumbai and Kanpur remain down by 1-2%. Prices remain firm due to:-

- New domestic crop arrivals
- Dull buying for international crop
- Expected High production in USA, Canada and Australia in 2015-16.



Spread With Chana

The spread between chana and pea at Kanpur reached to 1300. Meanwhile, spread is expected to widen to Rs.1100-1500 per quintal in the coming days on relative firm movement in chana prices.



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

Production- Pea State-Wise Final Sowing Report

State-Wise Pea Sowing Progress	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)			
			13.02.2015	13.02.2014	Absolute Change	% Change
Assam	0.234	0.256	0.350	0.390	-0.040	-10.256
Bihar	0.206	0.318	0.320	0.320	0.000	0.000
Chhattisgarh	0.154	0.465	0.472	0.493	-0.021	-4.260
Madhya Pradesh	2.570	2.816	2.930	3.260	-0.330	-10.123
Manipur		0.046	0.100	0.100	0.000	0.000
Nagaland		0.056	0.072	0.071	0.001	1.408
Odisha		0.310	0.335	0.347	-0.012	-3.458
Uttar Pradesh	3.194	3.536	3.950	3.330	0.620	18.619
West Bengal	0.114	0.122	0.160	0.150	0.010	6.667
All-India	7.430	7.949	8.724	8.461	0.263	3.108

Import Dynamics (Appendix No 7,8&9)

- ✓ Parity/Disparity-Imports are currently unviable and importers are getting disparity of Rs. 3630 per tonne and likely to remain high during April.
- ✓ Imported Quantity-Lower quantity of imported pea arrived at Indian ports; (0.33 Lakh tonne against 73lakh tonne in February).

Market Outlook for April:

Prices of Pea are likely to remain range-bound, price are taking strong cue from rupees & chana movement.

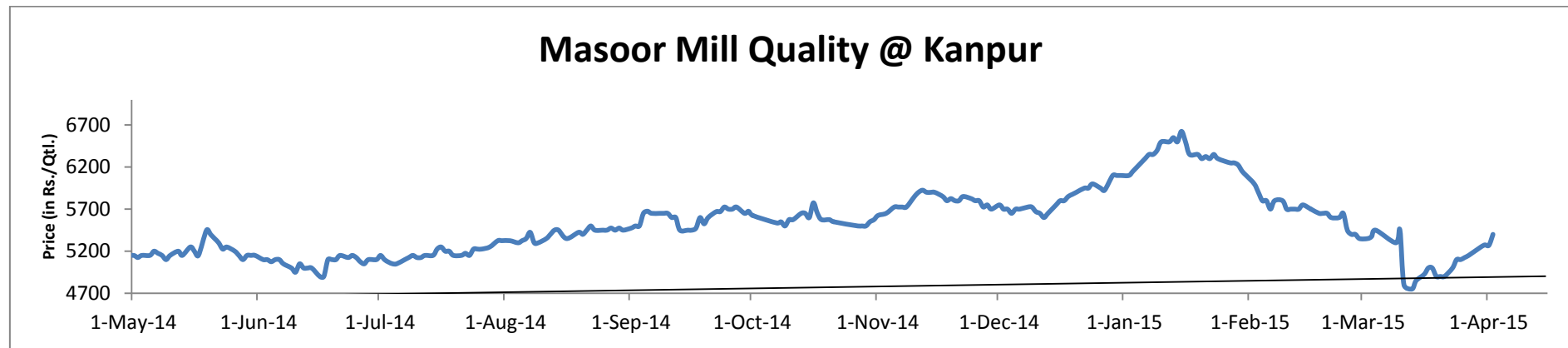
Masoor (Lentil/Masur)
[\(Back to Content\)](#)
Fundamental Analysis and Outlook
Market Recap:

Both(desi and imported) masoor notice weak movement in expectation of good new domestic crop.

Price Dynamics:

In March, average prices in key markets down by 8-12%. Prices fell due to:

- Commencement of new crop
- Expected good upcoming rabi crop.
- Flat INR.
- Continuous arrivals of imported masoor.



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

Production-Masur State-Wise Final Sowing Report

State-Wise Masur Sowing Progress	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)			
			13.02.2015	13.02.2014	Absolute Change	% Change
Assam	0.24	0.23	0.44	0.38	0.06	15.79
Bihar	1.80	2.10	2.17	2.11	0.06	2.84
Chhattisgarh	0.15	0.26	0.27	0.25	0.02	8.30
Haryana		0.09		0.12	-0.12	-100.00
Madhya Pradesh	5.71	5.96	5.12	5.63	-0.51	-9.06
Manipur		0.00	0.01	0.01	0.00	0.00
Meghalaya		0.00	0.01	0.01	0.00	0.00
Nagaland		0.01	0.02	0.02	0.00	4.76
Odisha		0.12	0.12	0.12	0.00	1.68
Punjab	0.01	0.02	0.04	0.03	0.01	33.33
Uttar Pradesh	5.54	6.16	6.10	6.12	-0.02	-0.33

West Bengal	0.56	0.63	0.73	0.72	0.01	1.39
All-India	14.82	15.59	15.38	15.52	-0.14	-0.88

Import Dynamics(Appendix No 7,8&9)

✓ Imported Quantity-Lower quantity imported during the reported month(0.20 lakh tonne against 0. 70 lakh tonne shipped in February) arrived at Indian ports.

Market Outlook for April:

Prices are likely to notice range-bound to firm movement in expectation of below-average quality of new domestic crop.

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

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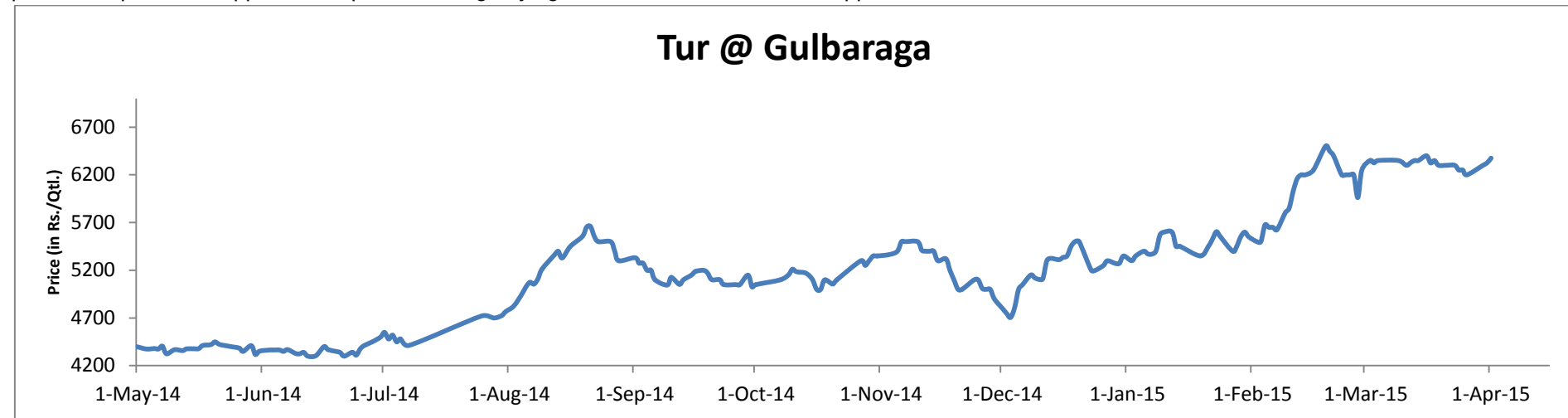
Fundamental Analysis and Outlook

Market Recap:

During March, tur noticed firm movement on lower kharif production and lesser new crop arrival.

Price Dynamics:

In February, average prices in key markets up by 3-6% on lower new crop arrival. Prices take strong cues from arrivals reported in domestic markets and lower production provides support to the prices. Strong buying from Maharashtra traders supports the sentiments.



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

Production- According to the AgriWatch preliminary estimates, kharif tur 2014-15 production is estimated at 26.1 lakh tonne.(Appendix No.4)

Import Dynamics(Appendix No 7,8&9)

- ✓ Imported Quantity-Higher quantity of imported tur arrived at Indian ports; (0.51 Lakh tonne against 0. 31 lakh tonne in February).

Market Outlook for April:

Tur prices are likely to remain firm on lower production while, prices may also witness profit-booking at higher levels.

Urad (Black Matpe/Black Gram)

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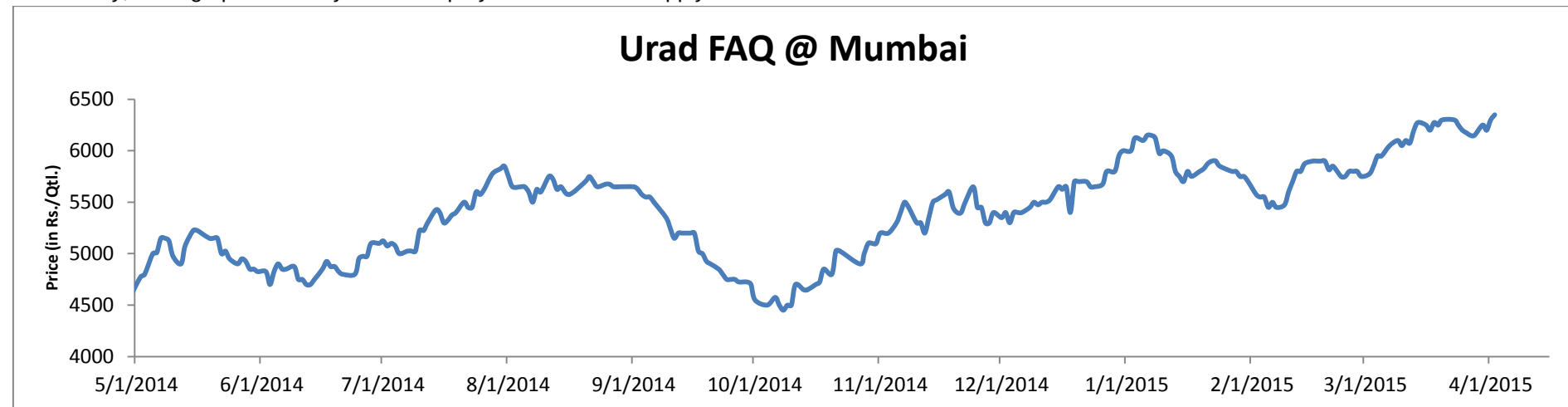
Fundamental Analysis and Outlook

Market Recap:

During the March, imported and desi urad prices noticed mostly volatile movement on new crop arrivals amid lower availability of last year stock.

Price Dynamics:

In February, average prices in key markets up by 5-7% on weak supply side.



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

Production-

According to the AgriWatch preliminary estimates, kharif urad 2014-15 production is estimated at 10.09 lakh tonne and rabi urad 2014-15 production is estimated at 4.4 lakh tonne.(Appendix No.4)

Urad (Rabi) State-Wise Final Sowing Report

State-Wise Urad Sowing Progress	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)			
			13.02.2015	13.02.2014	Absolute Change	% Change
Andhra Pradesh	3.722	1.196	3.120	2.430	0.690	28.395
Chhattisgarh	0.043	0.137	0.109	0.118	-0.009	-7.627
Karnataka	0.090	0.060	0.050	0.050	0.000	0.000
Nagaland		0.004	0.008	0.008	0.000	0.000
Odisha	0.072	2.818	2.612	3.064	-0.452	-14.752
Tamil Nadu	2.297	1.604	2.955	2.603	0.352	13.523
Telengana		0.072	0.100	0.140	-0.040	-28.571
West Bengal	0.094	0.256	0.080	0.080	0.000	0.000
All-India	8.299	6.148	9.034	8.493	0.541	6.370

Import Dynamics(Appendix No 7,8&9)

- ✓ Parity/Disparity-Urad FAQ & SQ imports are currently unviable and importers are getting disparity of Rs.1000 per tonne.
- ✓ Imported Quantity: Lower quantity of imported urad arrived at Indian ports; (0.243 Lakh tonne against 0.244 lakh tonne in February).

Market Outlook for April:

Prices are likely to remain range-bound to firm on weak supply side. While, prices may also take cue from summer urad sowing progress.

Moong (Green gram/Mung)

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Fundamental Analysis and Outlook

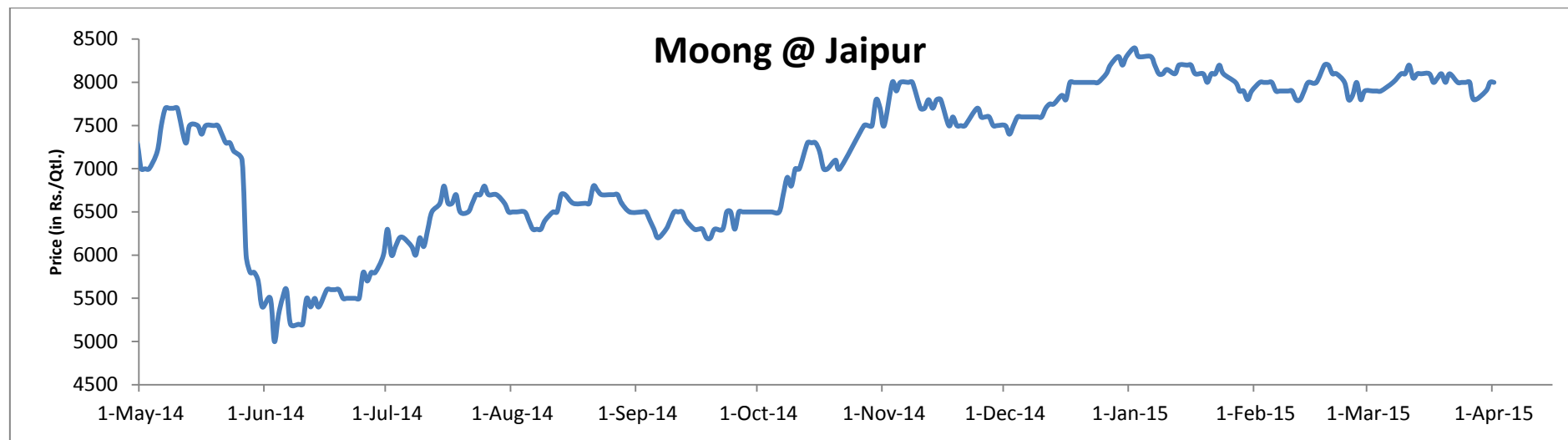
Market Recap:

Moong market witness flat movement in March on good upcoming rabi crop and lower stock in pipeline.

Price Dynamics:

In March, average prices in key markets up by 1%. Following factors influence moong prices in March month:

- Good summer crop sowing.
- Commencement on new rabi crop at key centers.
- Lower moong availability in supply pipe-line



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

Production- According to the AgriWatch preliminary estimates, kharif moong 2014-15 production is estimated at 7.4 lakh tonne and rabi moong 2014-15 production is estimated at 5.1 lakh tonne.(Appendix No.4)

Moong (Rabi) State-Wise Final Sowing Report

State-Wise Moong Sowing Progress	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)			
			13.02.2015	13.02.2014	Absolute Change	% Change
Andhra Pradesh	1.178	0.368	1.380	0.980	0.400	40.816
Chhattisgarh	0.071	0.192	0.153	0.185	-0.032	-17.297
Karnataka	0.086	0.024	0.050	0.030	0.020	66.667
Odisha	1.527	4.454	5.122	5.168	-0.046	-0.890
Tamil Nadu	1.229	0.752	1.313	1.292	0.021	1.625

Telengana		0.072	0.200	0.180	0.020	11.111
West Bengal	0.129	0.044	0.020	0.018	0.002	11.111
All-India	7.059	5.906	8.238	7.853	0.385	4.903

Import Dynamics(Appendix No 7,8&9)

- ✓ Imported Quantity-Higher quantity of imported moong arrived at Indian ports; (0. 193 Lakh tonne against 0.192 lakh tonne in February).

Market Outlook for April:

Prices are likely take cue from new domestic rabi crop arrivals and new Burma crop. Also take cue from summer crop sowing figure. We expect prices to be range-bound to weak at higher levels.

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Rabi 2014-15:-

- Rabi Pulses Sowing Down 10.04% Y-O-Y, Chana Down 15.98 %.** According to Ministry of Agriculture, total rabi pulses acreage till Feb. 13, 2015 is down by 10.04% to 145.92 lakh hectare (Ha.) as compared with last year's area coverage of 162.21 lakh hectare during the corresponding week. The area planted under chana is also down by 15.98% to 85.91 Lakh Ha. against 102.25 lakh ha. in same corresponding week during last year.

Following table shows the Pulses –Wise Rabi 2014-15 Final Sowing Report:

Pulse Name	Normal Area	Average Area as on date	Area sown reported (In lakh ha.)		Absolute Change over (+/-)	
			13.02.2015	13.02.2014	Average as on date	Last Year
Gram	84.14	91.34	85.91	102.25	-5.43	-16.34
Lentil	14.82	15.59	15.38	15.52	-0.21	-0.14
Peas	7.43	7.95	8.72	8.46	0.77	0.26
Kulthi(Horse Gram)	2.12	4.78	5.12	4.76	0.34	0.36
Urad	8.3	6.15	9.03	8.49	2.88	0.54
Moong	7.06	5.91	8.24	7.85	2.33	0.39
Lathyrus	5.121	4.27	4.05	4.09	-0.22	-0.04
Others	3.084	9.431	9.473	10.788	0.042	-1.315
Total Pulses	132.075	145.41	145.92	162.21	0.51	-16.29

State Wise Total Rabi Pulses Area (in Lakh Ha.) With Rainfall Distribution:
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State	State-wise Rainfall Distribution (in mm)			Total Pulses				
	Normal Rainfall	Cumulative (01-01-15 to 11-02-2015)	% Devi. From Normal	Normal Area	Average Area as on date	Area sown reported		
						13.02.15	13.02.14	Absolute Change
Andhra Pradesh	7.72	1.66	-78.48	11.586	5.278	8.43	8.54	-0.11
Arunachal Pradesh	83.60	29.81	-64.35	0	0.032	0.048	0.05	-0.002
Assam	26.40	11.05	-58.16	1.172	0.95	1.56	1.64	-0.08
Bihar	17.10	12.77	-25.35	4.972	4.694	4.77	4.79	-0.02
Chhattisgarh	15.10	13.00	-13.88	6.366	8.565	8.186	8.693	-0.507
Goa	0.60	3.66	510.72	0	0	0	0	0
Gujarat	0.70	1.51	115.39	2.338	2.274	1.913	2.801	-0.888
Haryana	22.90	16.17	-29.41	1.205	2.292	0.93	2.3	-1.37
Himachal Pra.	130.90	100.38	-23.32	0.113	0.086	0.11	0.11	0
J&K	130.10	82.28	-36.76	0	0.136	0.15	0.15	0
Jharkhand	24.70	12.03	-51.28	1.719	1.614	2.5	2.44	0.06
Karnataka	2.30	1.98	-13.71	10.594	11.996	12.1	11.57	0.53
Kerala	13.00	3.20	-75.41	0	0	0	0	0
Madhya Pradesh	18.10	45.09	149.12	39.288	42.304	38.01	44.33	-6.32
Maharashtra	6.00	13.47	124.52	13.178	14.361	14.031	18.8798	-4.8488
Manipur	26.70	20.91	-21.67	0	0.064	0.161	0.162	-0.001
Meghalaya	22.90	20.55	-10.25	0	0.027	0.051	0.059	-0.008

Mizoram	16.50	7.14	-56.70	0	0.012	0.02	0.014	0.006
Nagaland	26.90	21.92	-18.51	0.183	0.148	0.205	0.2	0.005
Odisha	17.60	15.06	-14.43	3.242	11.159	11.701	12.265	-0.564
Punjab	32.40	28.37	-12.43	0	0.088	0.13	0.11	0.02
Rajasthan	5.70	5.35	-6.06	13.647	14.815	15.356	17.972	-2.616
Sikkim	90.70	15.50	-82.91	0	0	0	0	0
Tamil Nadu	21.20	8.41	-60.31	4.098	3.808	6.101	5.339	0.762
Telengana	7.60	12.20	60.54	0	0.782	1.21	1.85	-0.64
Tripura	21.30	1.86	-91.28	0	0.009	0.052	0.035	0.017
Uttar Pradesh	22.90	33.32	45.51	15.265	17.412	15.95	15.67	0.28
Uttarakhand	70.30	72.77	3.51	0.213	0.292	0.19	0.21	-0.02
West Bengal	23.80	12.96	-45.53	1.395	2.005	2.057	2.033	0.024
Pondicherry	39.49	16.16	-59.09	0	0	0	0	0
Others	0.00	0.00	0.00	0.708	0.205	0	0	0
All-India	26.11	22.61	-13.40	131.282	145.408	145.922	162.2128	-16.2908

Pulses 2014-15 Productions Forecast
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Pulses	Production in 2014-15 (in Lakh Tonne)				AW Expected
	Targeted	First Adv Est	Second Adv Est		
Urad (Kharif)	12	11.5	11.7		10.9
Moong(Kharif)	10.83	7.1	8.6		7.4
Tur (Kharif)	37.17	27.4	27.5		26.1
Total Kharif	70	52	55.1		51.9
Chana (Rabi)	93		82.8		78.9
Urad (Rabi)	4.1		4.5		4.4
Moong (Rabi)	4.2		5.3		5.1
Total (Rabi)	125		129.3		122.15
Total Pulses	195		184.3		174.05

Pulses Wise Technical Outlook For April Month:-
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Chana
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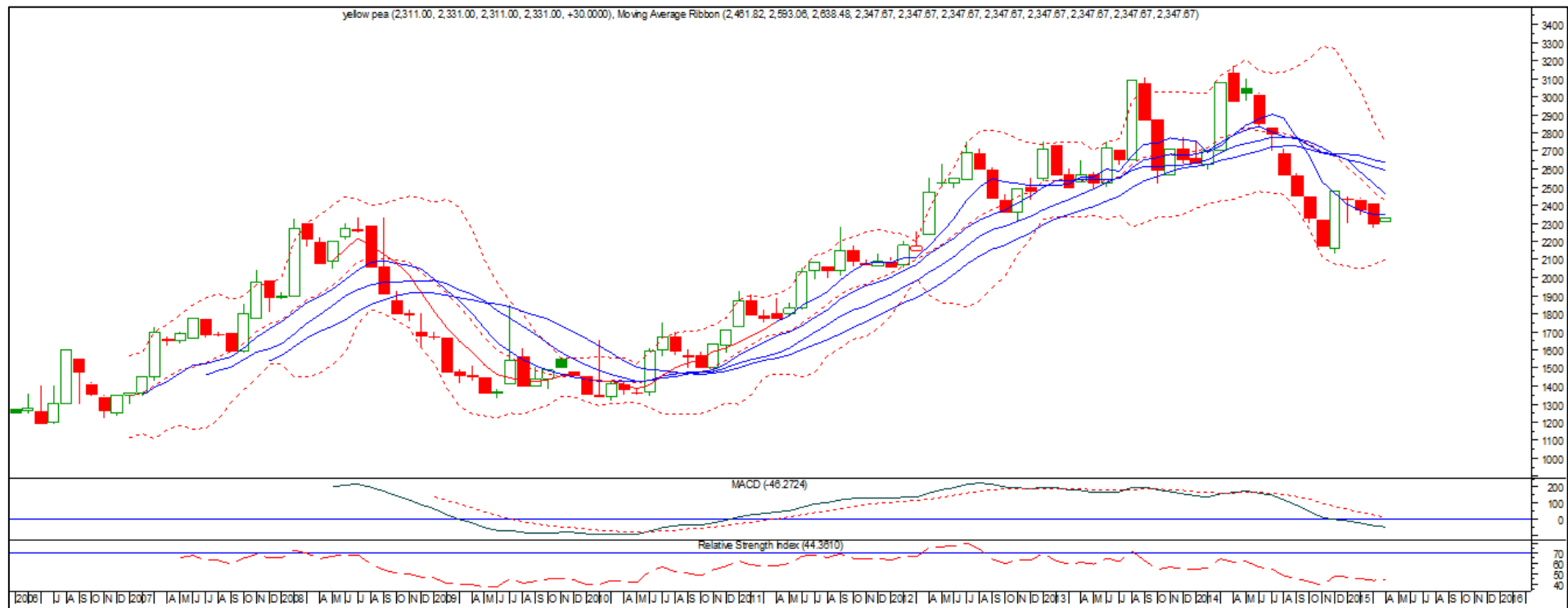

Outlook –We expect prices to notice range-bound to firm movement in the coming days.

- ❖ Charts depicts fresh up trend in prices
- ❖ Upward movement of RSI in neutral region hints for firm tone in price.
- ❖ Expected price band for chana is 3400-3800 levels in this month.

Strategy: Buy.

Trade Recommendations: PCP:3675

- At NCDEX (Apr.) Market participant are advised to go long near 3650-3675 levels for a target of 3750 and 3800 with a stop loss at 3590 on closing basis.
- **Spot Market outlook:** Chana is likely to rule firm to range-bound till 3500-3800 per quintal.

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


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

- Candlestick chart denotes fresh selling in the market.
- Downward movement of RSI in neutral region hints for weak tone in price.
- Expected price band for pea is 2250-2400 levels in this week.

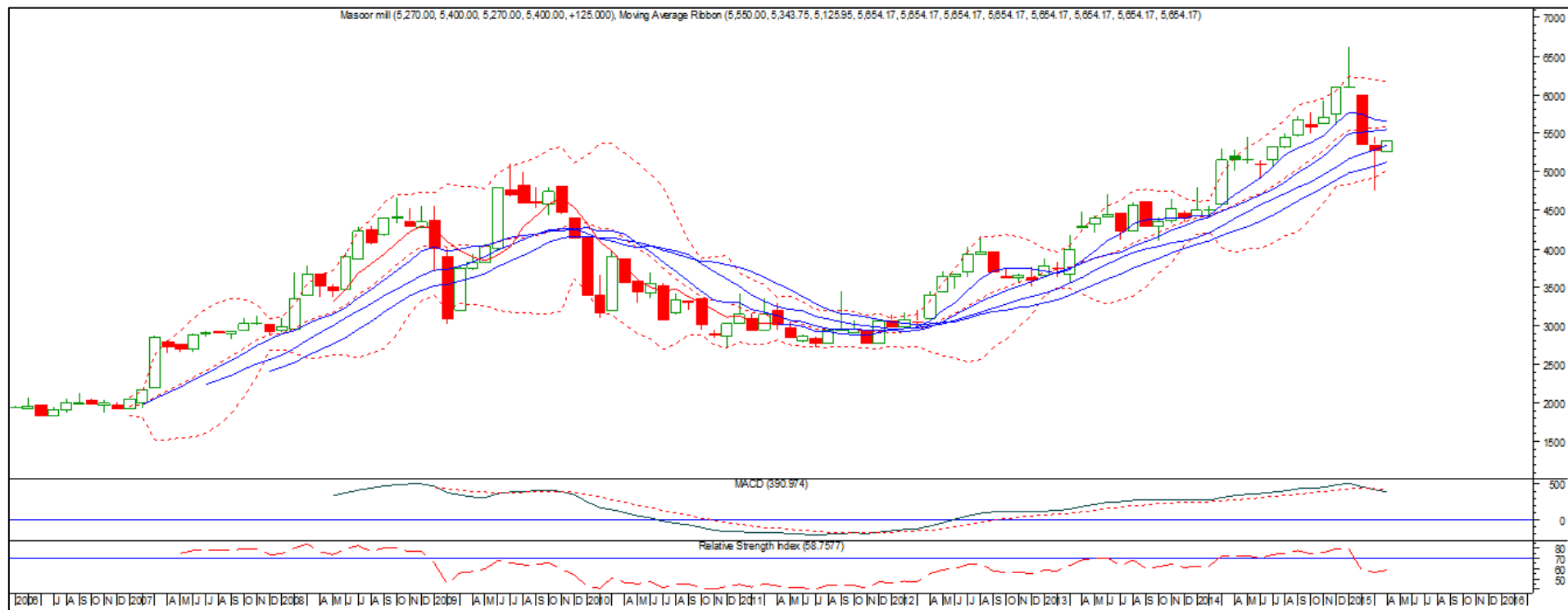
Strategy: Sell

Trade Recommendations: Sell around 2350 with the first target of 2271 and second target 2250 with stop loss at 2400 level.

Support & Resistance				
S2	S1	PCP	R1	R2
2100	2200	2331	2500	2600

Masoor
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Desi Masoor (at Kanpur) Spot Market Monthly Chart



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

- Chart depicts weak movement in the market.
- RSI oscillator is moving down in the neutral region supporting weak tone in the near –term.
- Expected price band 5000-5800.

Strategy: Buy

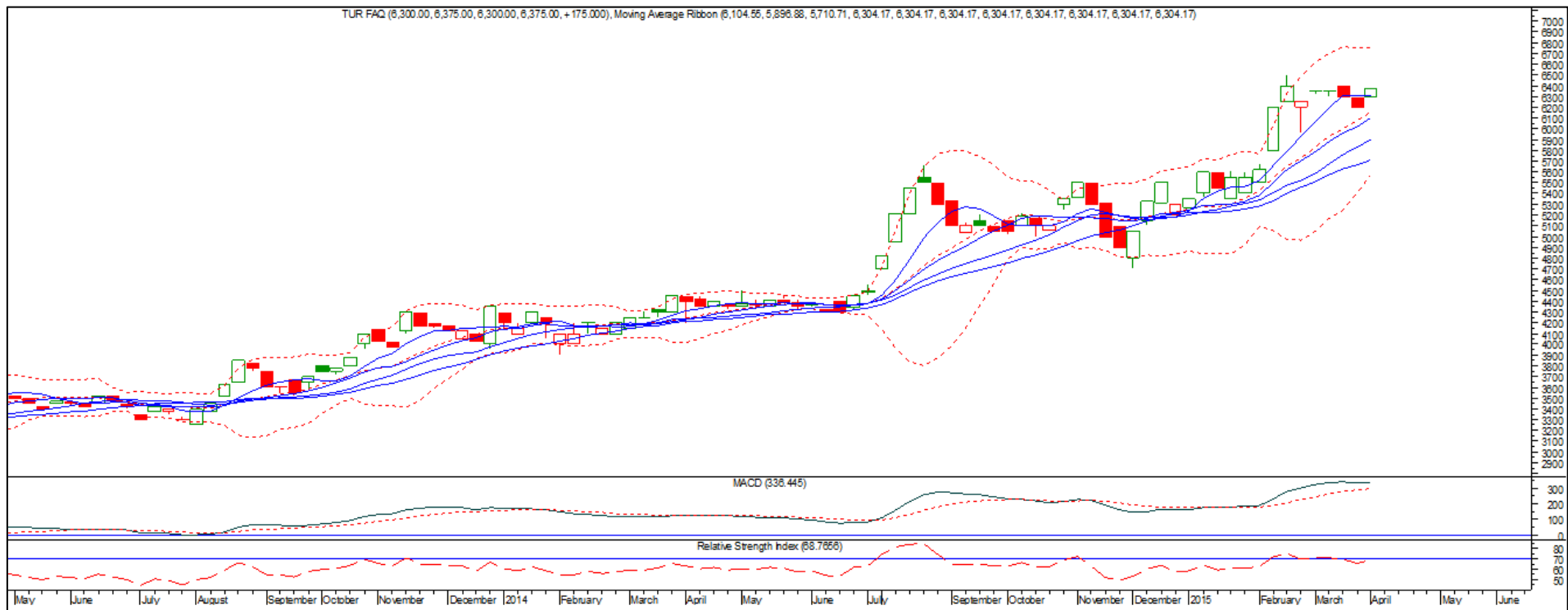
Trade Recommendations: Buy around 5000-5100 with the first target of 5500 and second target 5700 with stop loss at 4750 level.

Support & Resistance				
S2	S1	PCP	R1	R2
4300	4500	5400	5500	6000

Tur

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Tur (at Gulbarga-Kalaburagi) Spot Market Monthly Chart



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

- Candlestick chart denotes volatile movement in the market.
- Oscillator RSI is moving flat in neutral region depicting sideway tone.
- We expect tur prices to remain steady to range-bound in coming days.

Strategy: Buy

Trade Recommendations:- Buy around 6300-6400 with the first target of 6600 and second target 6700 with stop loss at 6100 level.

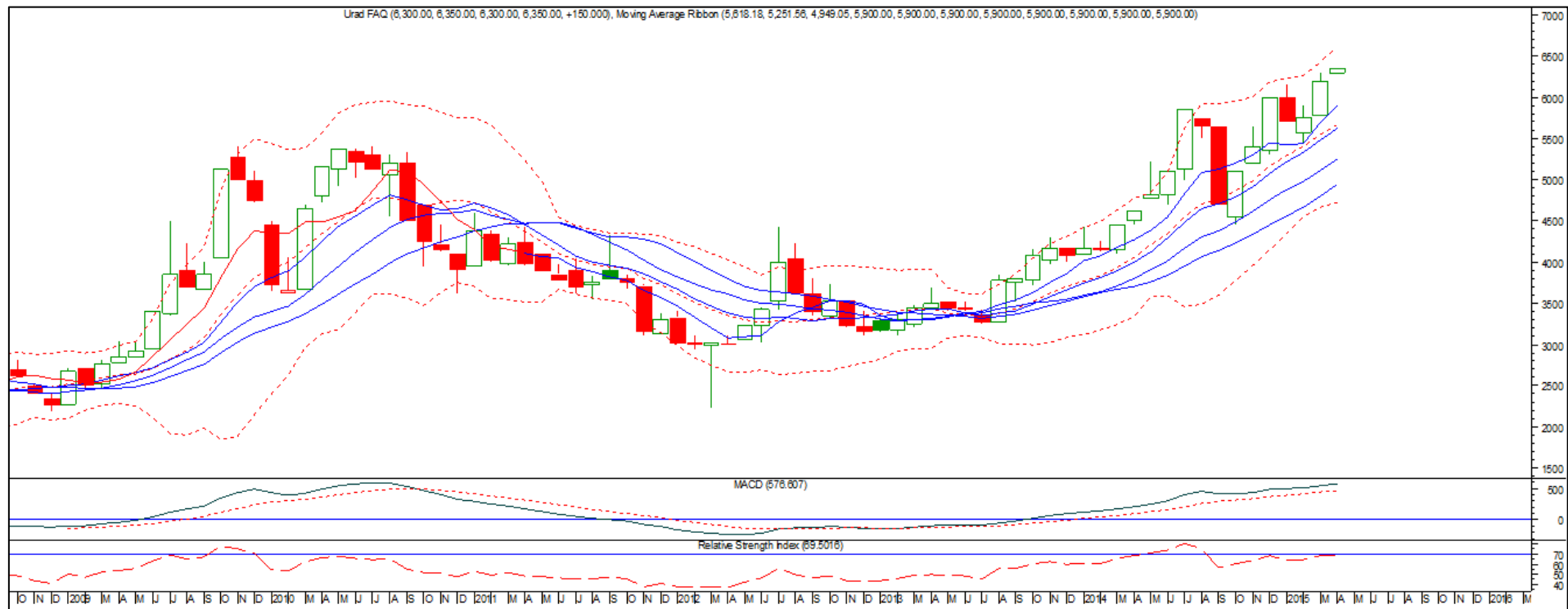
Support & Resistance

S2	S1	PCP	R1	R2
5700	5900	6375	6700	7000

Urad

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



Outlook - We expect firm movement in the long –term.

- Candlestick chart supports firm tone in the market.
- RSI is beckoning firmness in prices.
- Expected price range is 6000-6500.

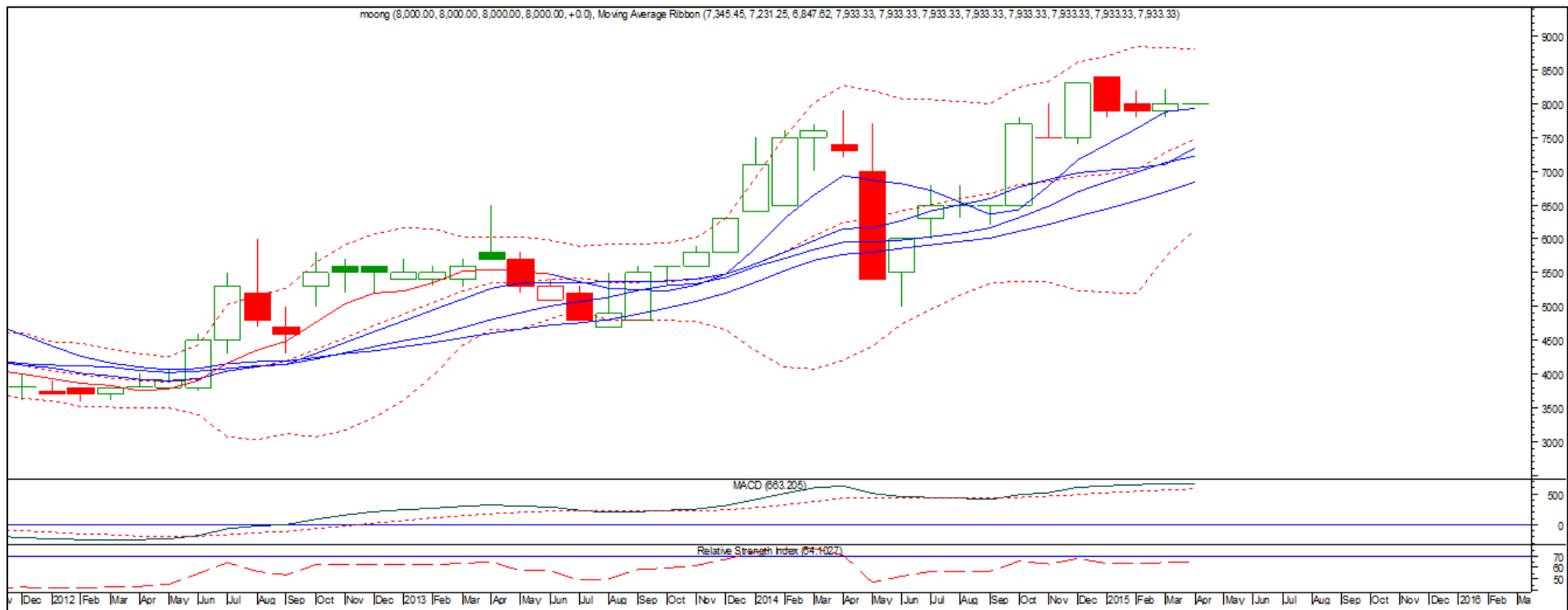
Strategy: Buy.

Trade Recommendations: Buy around 6200-6300 with a target of 6500 and 6600 keeping stop-loss at 6100.

Supports & Resistances				
S2	S1	PCP	R1	R2
5200	5500	6350	6700	6800

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

Desi Moong (at Jaipur) Spot Market Monthly Chart



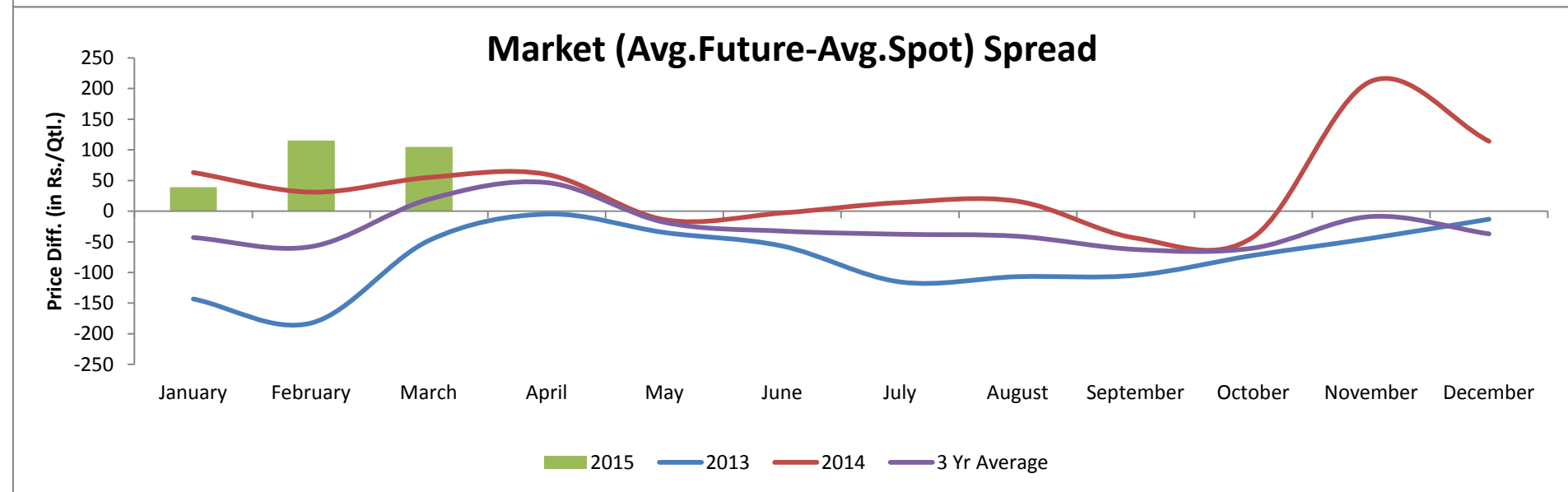
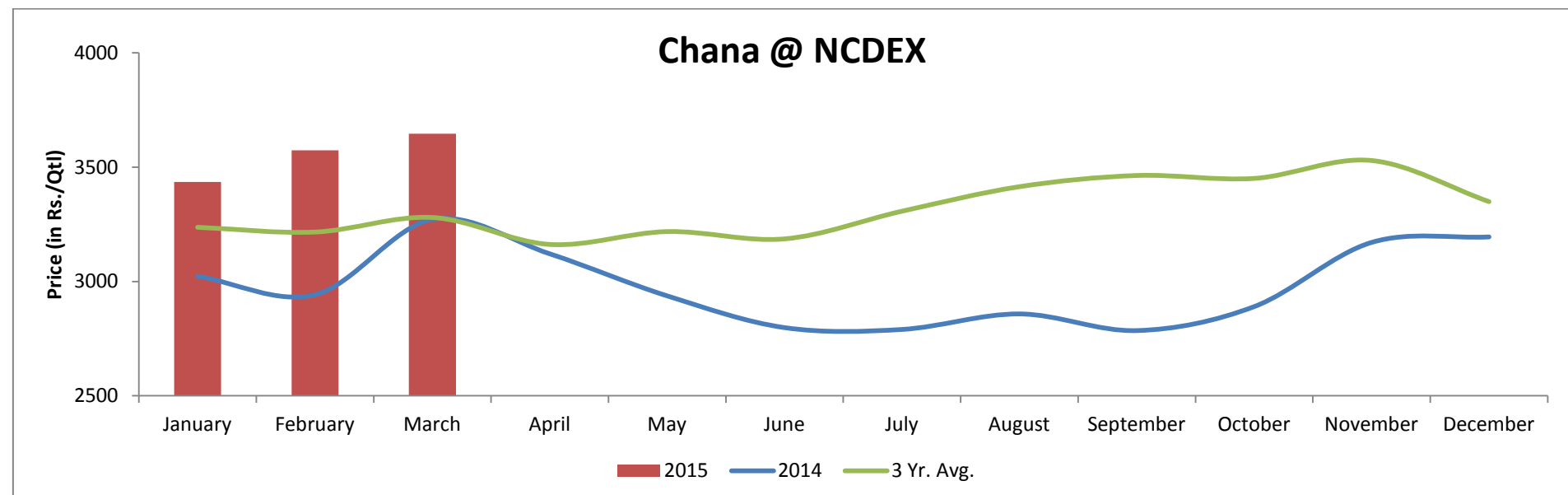
Outlook - We expect prices to notice weak tone on profit-booking in the coming days.

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

Strategy: Sell on Rallies or profit-booking.

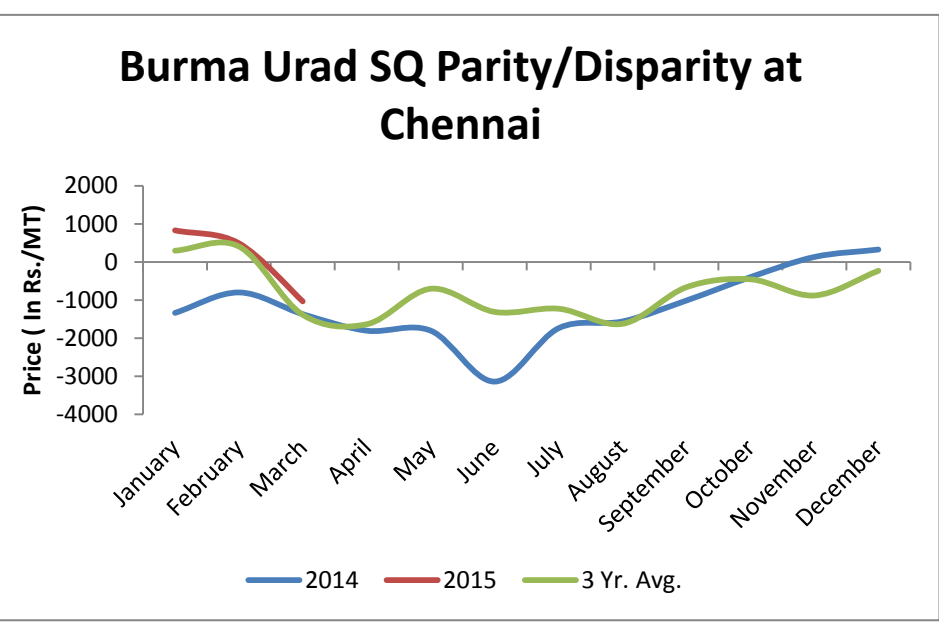
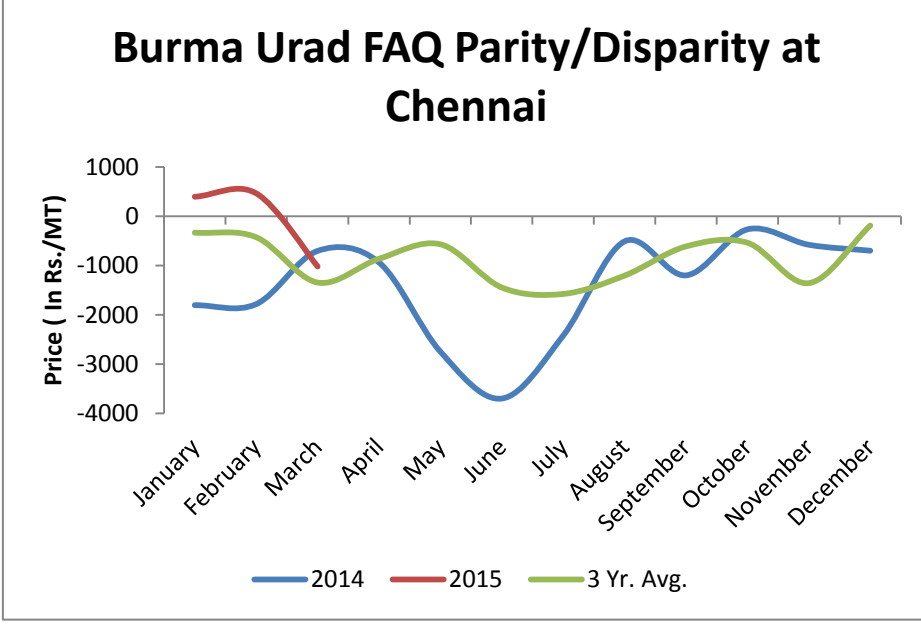
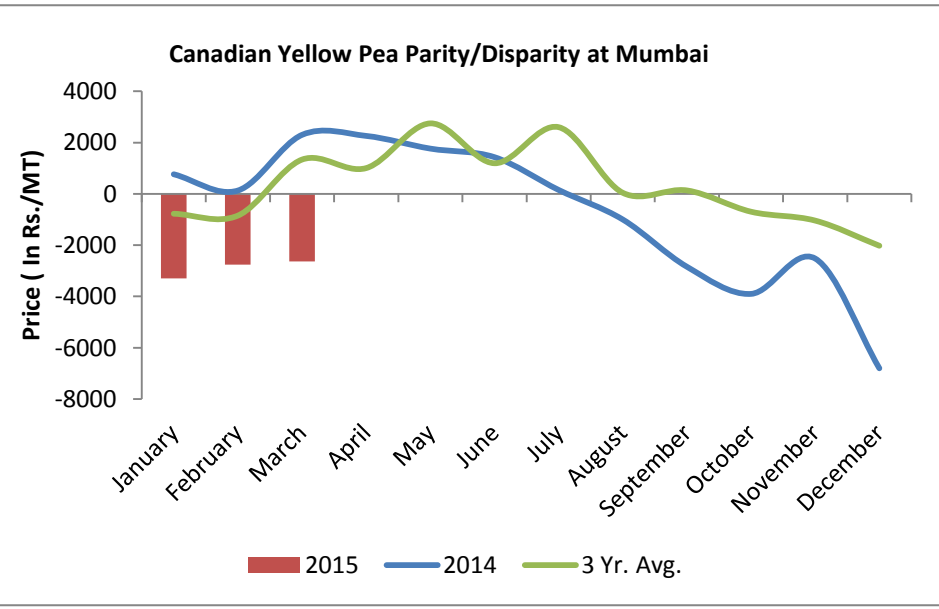
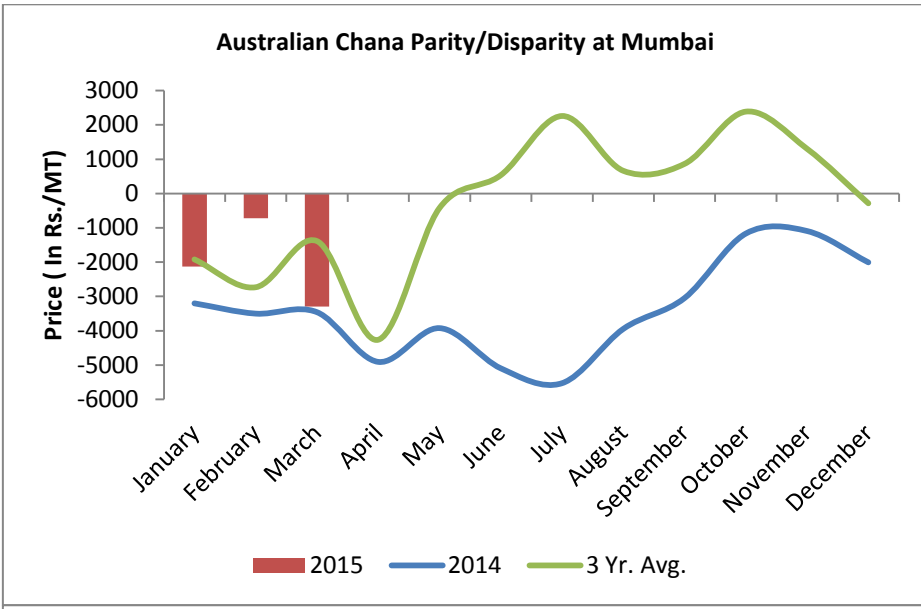
Trade Recommendations: Sell near 8000 with target of 7700 and 7500 keeping stop loss of 8100 levels.

Support & Resistance				
S2	S1	PCP	R1	R2
7200	7600	8000	8350	8500

[Chana at Future Market](#)
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Pulses Tender Update[\(Back to Content\)](#)

- USDA's Commodity Credit Corporation release purchase tender 8,040 metric tonne of pulses for May-June shipment as food aid.

Parity/Disparity of Imported Pulses:
[\(Back to Content\)](#)


Port Update-Pulses Containers report:
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- At JNPT port (Mumbai),
 - ✓ 10 containers of black eye beans, 20 containers of Australia d. chick peas, 66 containers of Canada lentils, 5 containers of green peas, 7 containers of red kidney beans, 103 containers of Russia chick peas, 20 containers of Tanzania g. gram, 7 containers of Tanzania green mung beans and 52 containers of toor whole arrived on March 30,2015.
 - ✓ 25 containers of Australia chick peas, 10 containers of Australia green mung beans, 13 containers of Canada green peas, 37 containers of Canada lentils, 37 containers of I s kidney beans, 4 containers of masur dall, 10 containers of Myanmar black matpe, 5 containers of Myanmar green mung beans, 6 containers of Myanmar red kidney beans, 50 containers of Myanmar toor whole, 12 containers of red kidney beans, 4 containers of toordall, 5 containers of Tanzania green mung beans, 3 containers of USA yellow peas, 2 containers of USA chick peas, 8 containers of USA green peas and 2 containers of USA yellow peas arrived on March 31,2015.
 - ✓ 26 container of Australia chick peas, 11 container of China I s kidney beans, 10 container of green mung beans, 15 container of Myanmar black matpe, 16 container of Myanmar green mung beans and 46 container of Myanmar toor whole arrived on April 1,2015.
 - ✓ 5 containers of Australia chick peas, 5 containers of chick peas, 5 containers of Ethiopia chick peas, 58 containers of black matpe, 15 containers of Myanmar black matpe, 9 containers of Canada green peas, 3 containers of green peas, 11 containers of Canada lentils, 1 containers of masur dall, 8 containers of cow peas, 3 containers of Ethiopia I s kidney beans, 5 containers of I s kidney beans, 16 containers of Ethiopia red kidney beans, 12 containers of red kidney beans, 97 containers of green mung beans, 5 containers of Myanmar green mung beans, 3 containers of Tanzania green mung beans, 5 containers of Myanmar pigeon peas, 48 containers of Myanmar toor whole, 3 containers of pigeon peas, 6 containers of toor dall and 325 containers of toor whole arrived on March 27,2015.
 - ✓ 8 containers of black eye beans, 29 containers of Canada lentils, 12 containers of green mung beans, 7 containers of pigeon peas, 3 containers of Tanzania green mung beans, 5 containers of toor dal and 92 containers of toor whole arrived on March 16, 2015.
 - ✓ 2 containers of black matpe spilit / lentils spilit, 1 containers of Canada green peas, 9 containers of Canada lentils, 27 containers of chick peas, 4 containers of China I s kidney beans, 3 containers of Myanmar black eye beans, 12 containers of Myanmar toor whole, 22 containers of Russia chick peas, 3 containers of Tanzania chana dall, 5 containers of Tanzania green mung beans and 15 containers of Australia black eye beans arrived on March 20,2015.
 - ✓ 5 containers of black eye beans, 20 containers of black matpe, 3 containers of red kidney beans, 54 containers of pigeon peas, 9 containers of Tanzania pigeon peas, 164 containers of toor whole, 10 containers of Malwi pigeon peas, 20 containers of chana dall, 10 containers of Australia chick peas, 28 containers of chick peas, 9 containers of green peas, 6 containers of Canada green peas, 3 containers of green peas, 7 containers of lentils, 5 containers of red lentils, 21 containers of Tanzania green mung beans, 5 containers of Australia green mung beans, 10 containers of Kenya green mung beans and 16 containers of green mung beans arrived on March 23,2014.
 - ✓ 20 containers of Australia chick peas, 6 containers of black mapte, 3 containers of cow peas, 30 containers of green mung beans, 24 containers of I s kidney beans and 259 containers of toor whole arrived on March 7,2015.
 - ✓ 5 containers of Australia chick peas, 31 containers of Russia chick peas, 15 containers of chick peas, 9 containers of black eye beans, 5 containers of black matpe, 67 containers of green mung beans, 6 containers of Australia green mung beans, 1 containers of green peas, 87 containers of I s kidney beans, 9 containers of red kidney beans, 19 containers of lentils, 1 containers of pigeon peas, 1 containers of toor dall and 90 containers of toor whole arrived on March 10,2015.
 - ✓ 14 containers of black eye beans, 10 containers of black matpe, 4 containers of Brazil black eye beans, 3 containers of Brazil brown eye beans, 4 containers of brown eye beans, 3 containers of Canada green peas, 21 containers of Canada lentils, 15 containers of chana dal, 15 containers of chana dal/toor dal 3

containers of cow peas, 64 containers of green mung beans, 16 containers of Malawi toor dall, 1 containers of masoor dall, 50 containers of Mozambique pigeon peas, 9 containers of Myanmar black eye beans, 35 containers of Myanmar green mung beans, 10 containers of Myanmar toor whole, 5 containers of red kidney beans, 27 containers of Russia chick peas, 5 containers of Tanzania chick peas, 2 containers of toor dal and 60 containers of toor whole arrived on March 13, 2015.

- ✓ 20 containers of Australia chick peas, 6 containers of black mapte, 3 containers of cow peas, 30 containers of green mung beans, 24 containers of Is kidney beans and 259 containers of toor whole arrived on March 7, 2015.
- ✓ 4 container of Canada green peas, 46 container of Canada lentils, 8 container of Ethiopia red kidney beans, 5 container of Myanmar green mung beans, 10 container of Russia chick peas and 15 container of Tanzania pigeon peas arrived on March 5, 2015.
- ✓ 6 containers of black eye beans, 10 containers of chick peas, 30 containers of green mung beans, 6 containers of green peas, 45 containers of red lentils and 100 containers of toor whole arrived on March 2, 2015.

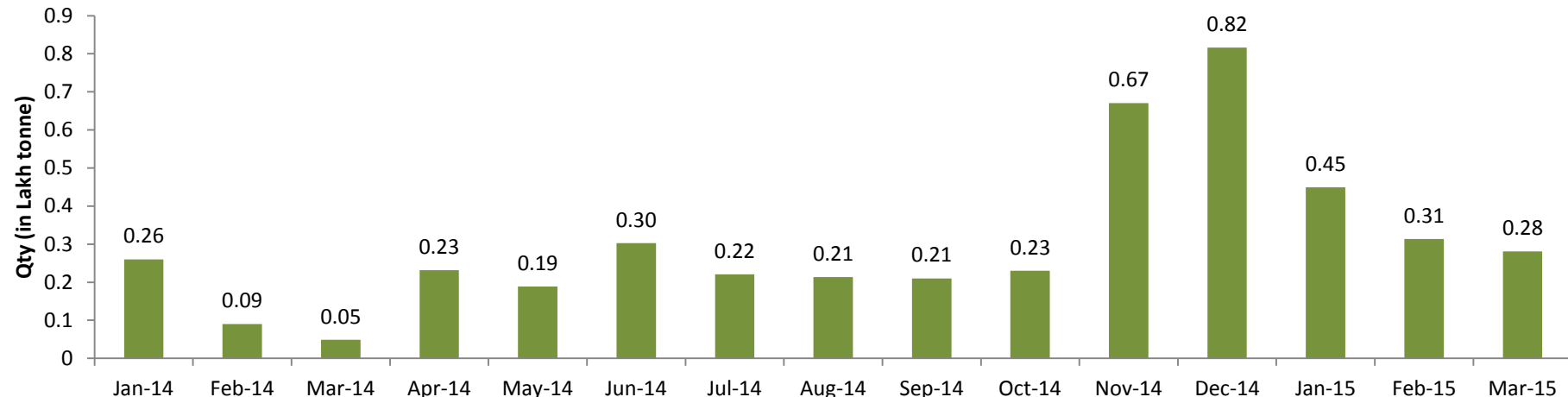
- At Chennai port:

- ✓ 17 containers of black matpe and 5 containers of toor whole arrived on March 2, 2015.
- ✓ 32 containers of black matpe, 3 containers of green mung beans and 15 containers of toor whole arrived on March 4, 2015.
- ✓ 34 containers of black matpe, 5 containers of cow peas, 5 containers of green mung beans, 2 containers of green peas, 2 containers of red kidney beans & black eyed beans and 12 containers of toor whole arrived on March 5, 2015.
- ✓ 20 containers of black matpe, 10 containers of green peas, 5 containers of lentil and 8 containers of toor whole arrived on March 7, 2015.
- ✓ 3 containers of chana, 49 containers of green mung beans, 70 containers of toor whole and 125 containers of urad arrived on March 10, 2015.

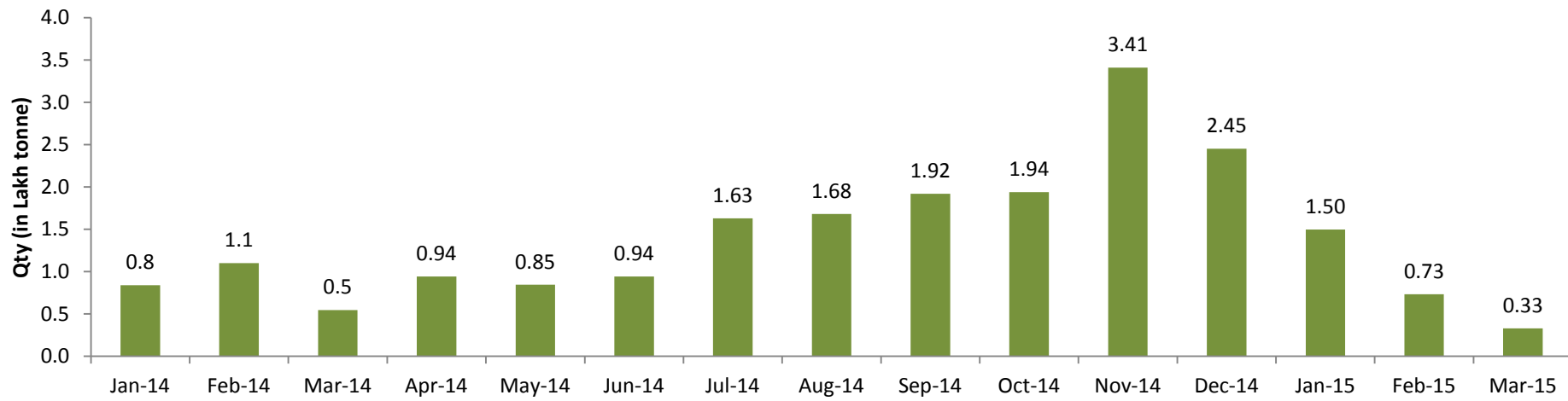
- At Tuticorin port, vessel name MV PrabhuParvati containing 15100 tonnes of Peas is expected to arrive on March 18, 2015.

Indian Pulses- Wise Import- Monthly Analysis (Source-DGFT & IBIS)
[\(Back to Content\)](#)

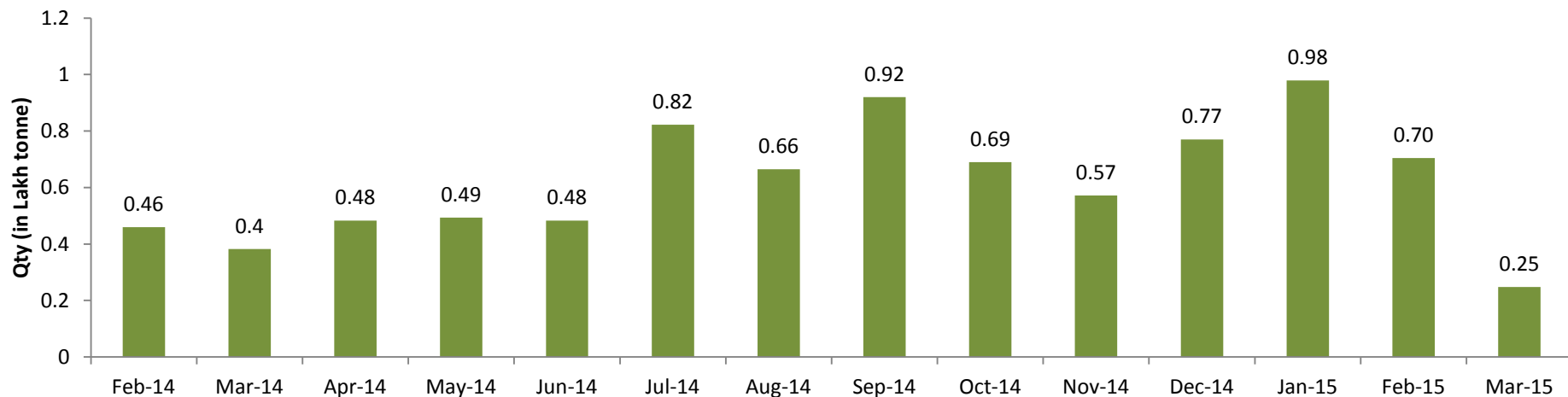
Chana Import by India



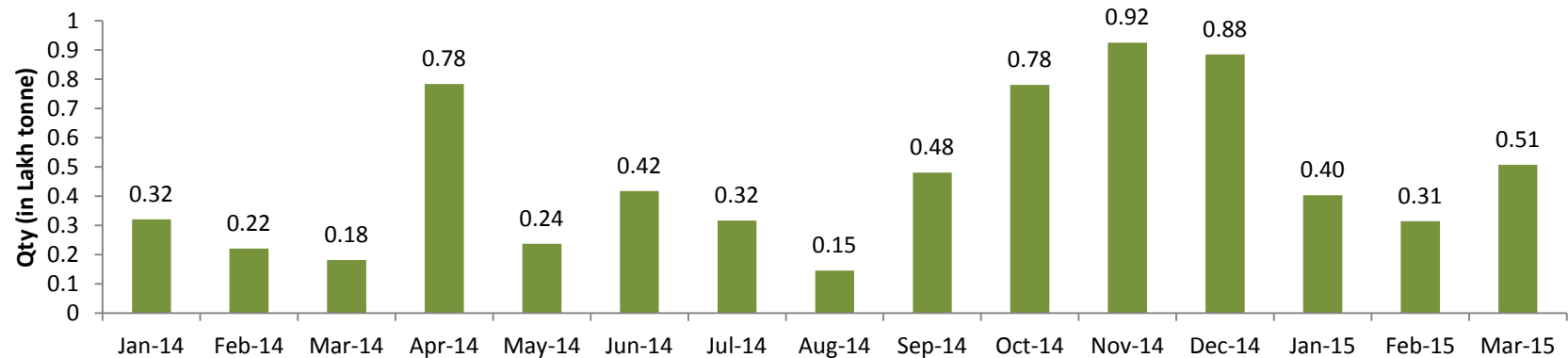
Pea Import by India



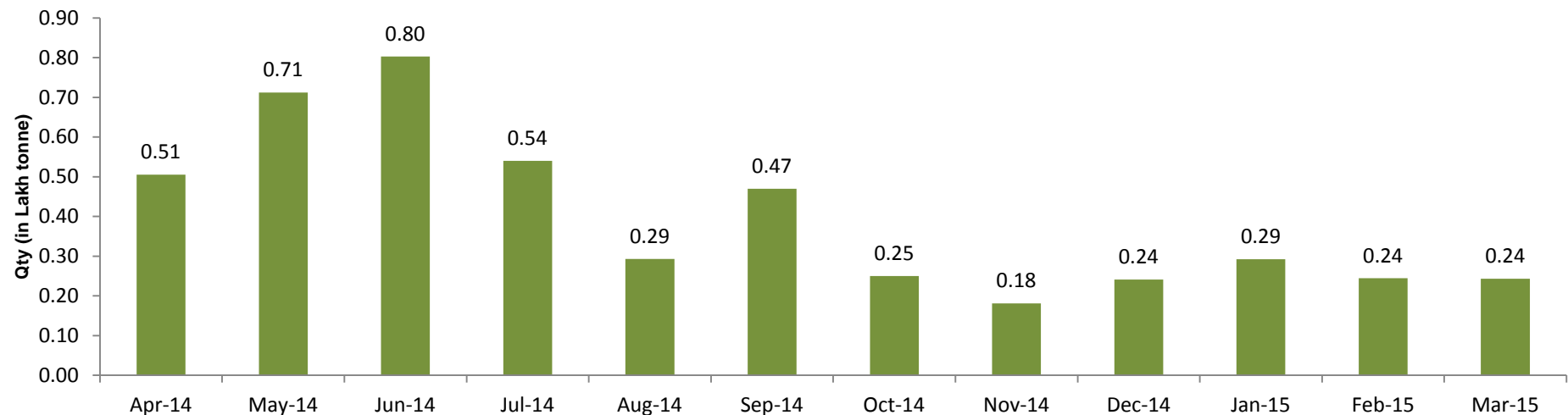
Masoor Import by India



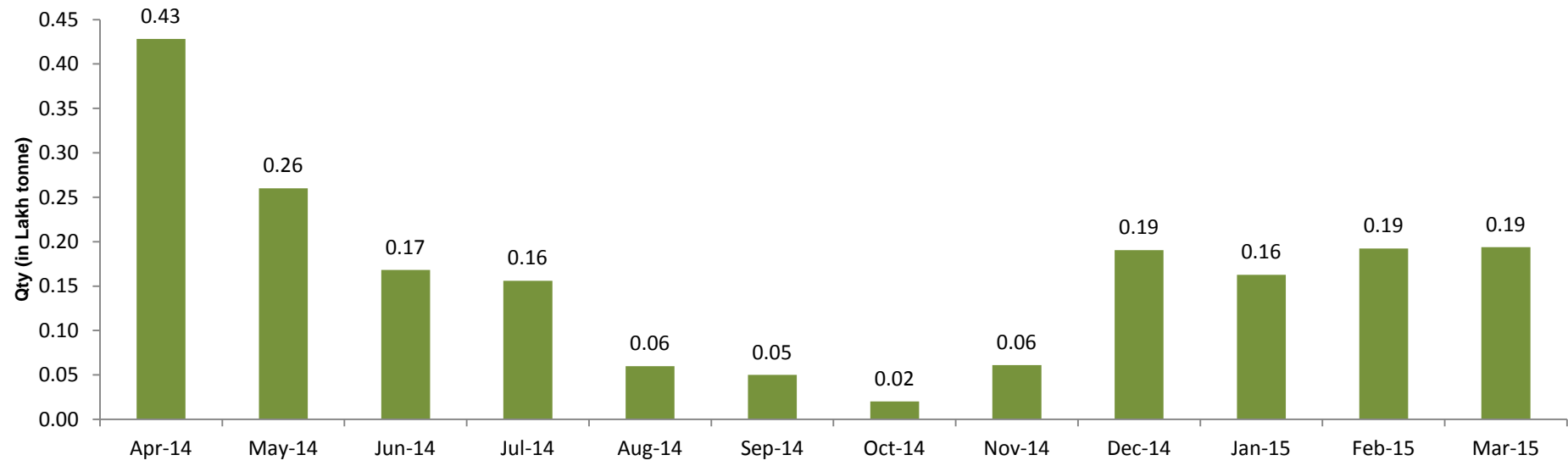
Tur Import by India



Urad Import by India

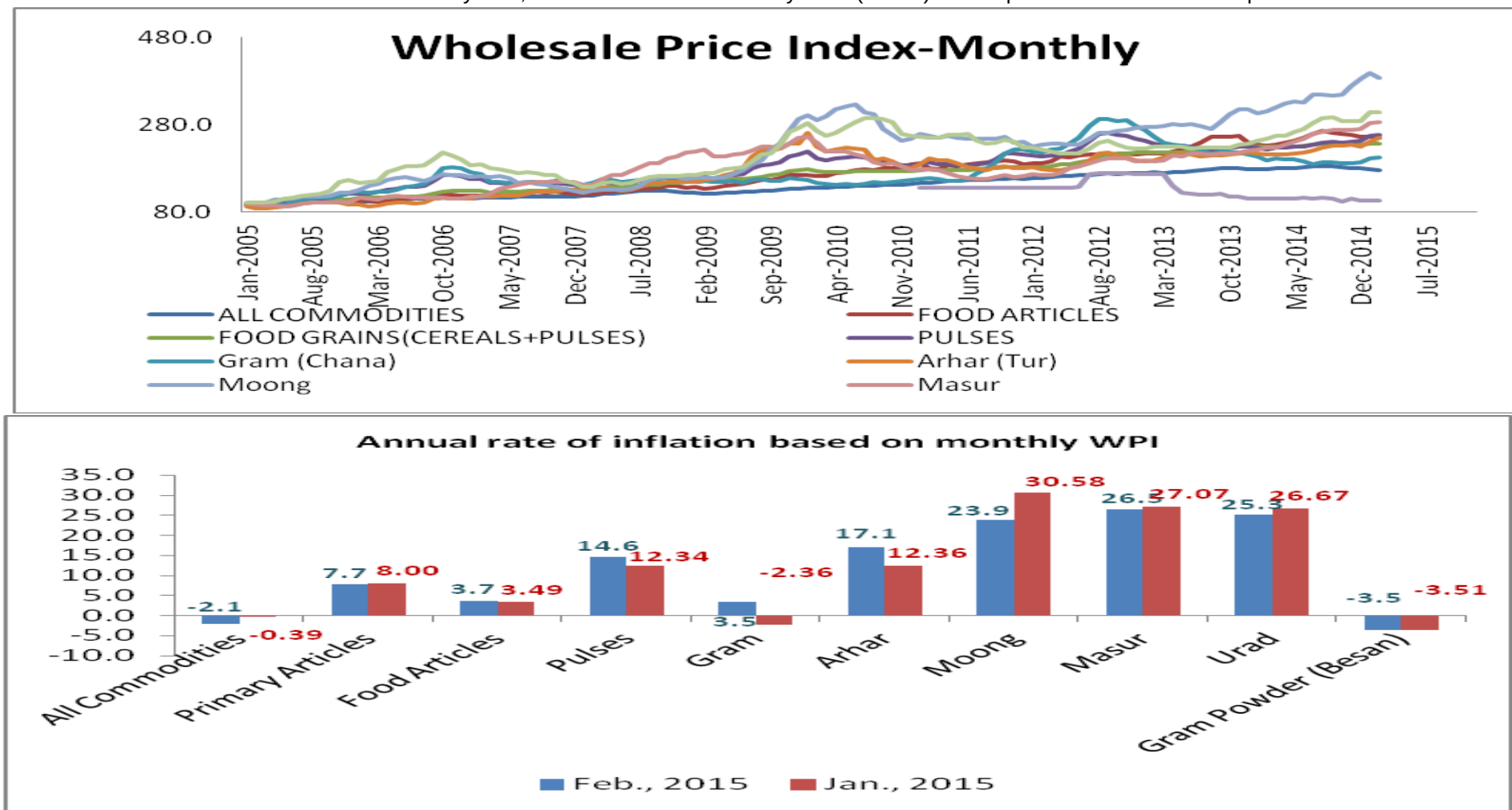


Moong Import by India



Monthly Inflation (year on year)
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- Pulses WPI on 2-Year High Level.** The Wholesale price index for Pulses for the month of February, 2015 rose to 256.9 from 254.9 in previous month. The Pulses annual rate of inflation based on monthly WPI, stood at 14.6% for February 2015 (Y-O-Y) as compared with 12.34% in the previous month.



(Source- Govt. of India)

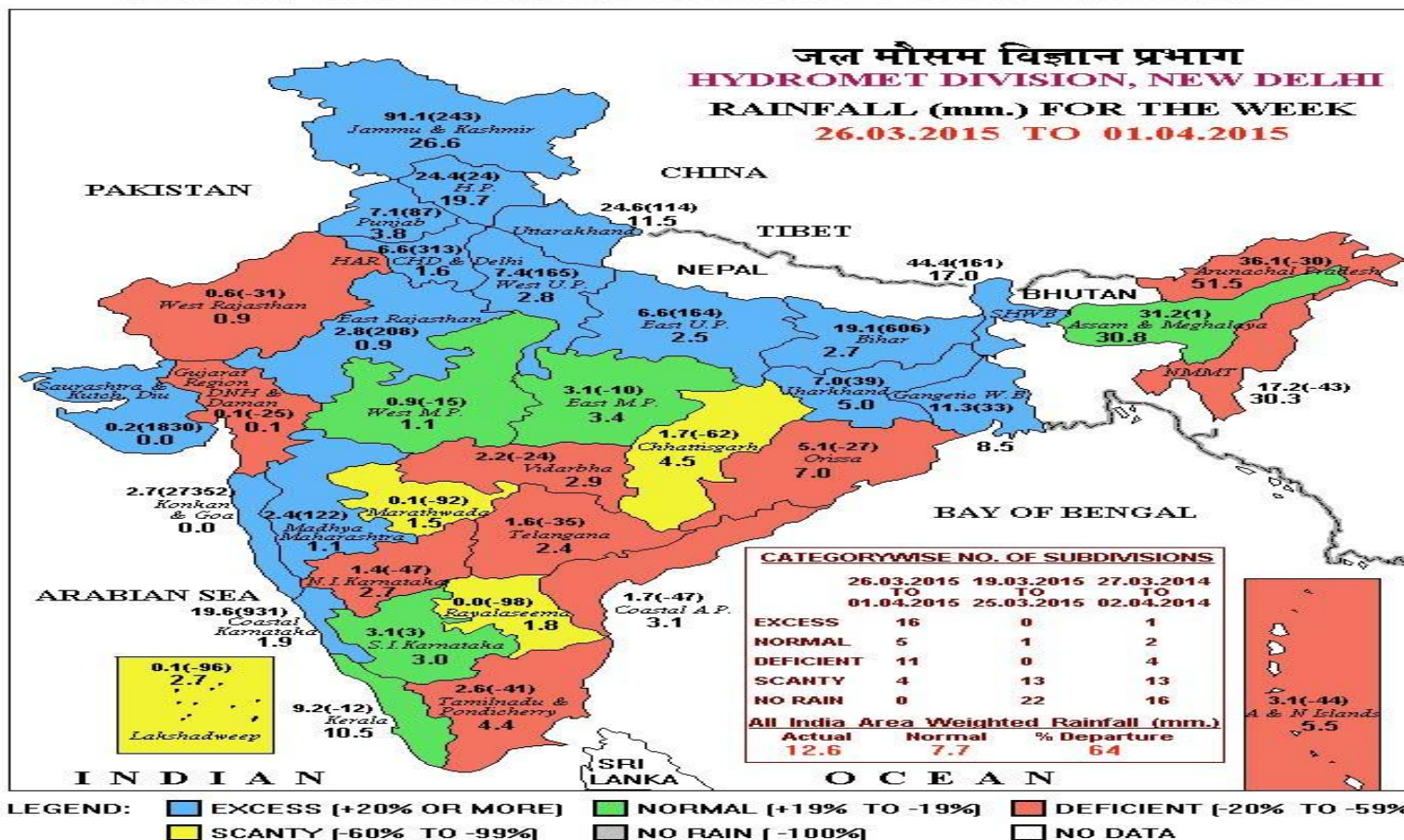
Monsoon Update 2015 (Weather Report-Source IMD)

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Rainfall During The Week (For the week ending on 1st April, 2015)

Rainfall was excess/normal in 21 and deficient/scanty in 15 out of 36 meteorological sub-divisions. (All India Actual: 12.6 mm, Normal: 7.7 mm and Departure: +64).

भारत मौसम विज्ञान विभाग INDIA METEOROLOGICAL DEPARTMENT



NOTES:

(a) Rainfall figures are based on operational data.

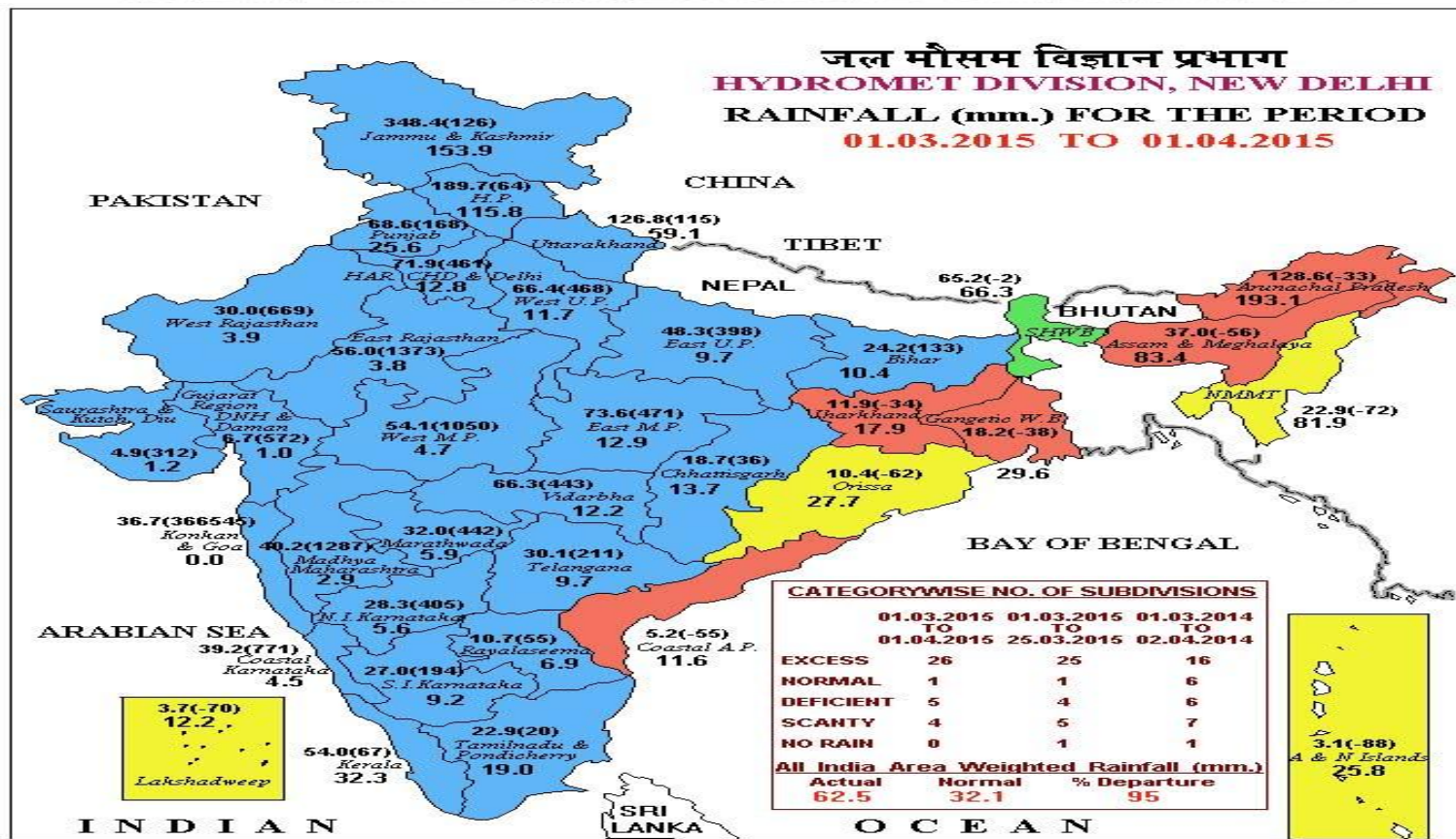
(b) Small figures indicate actual rainfall (mm.), while bold figures indicate Normal rainfall (mm.).

Percentage Departures of Rainfall are shown in Brackets.

Cumulative Seasonal Rainfall (1st March to 1st April, 2015)

Rainfall was excess/normal in 27 and deficient/scanty in 9 out of 36 meteorological sub-divisions. (All India Actual: 62.5 mm, Normal: 32.1 mm and Departure: +95).

भारत मौसम विज्ञान विभाग INDIA METEOROLOGICAL DEPARTMENT



LEGEND: ■ EXCESS (+20% OR MORE)

■ NORMAL (+19% TO -19%)

■ DEFICIENT (-20% TO -59%)

■ SCANTY (-60% TO -99%)

■ NO RAIN (-100%)

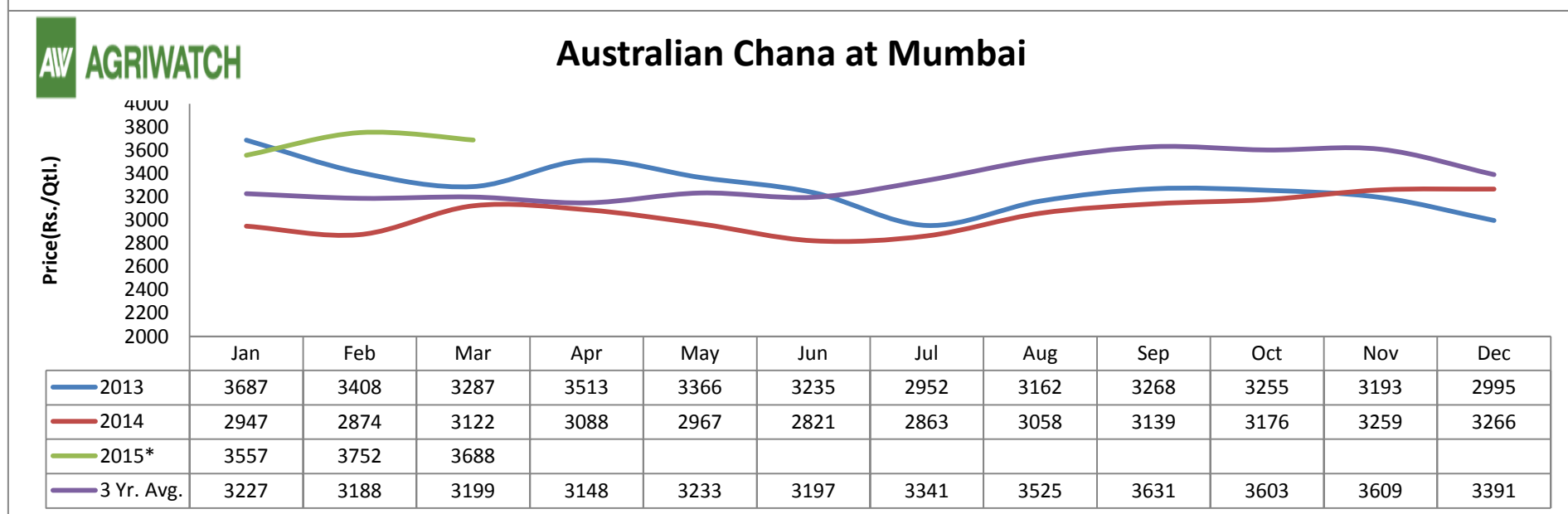
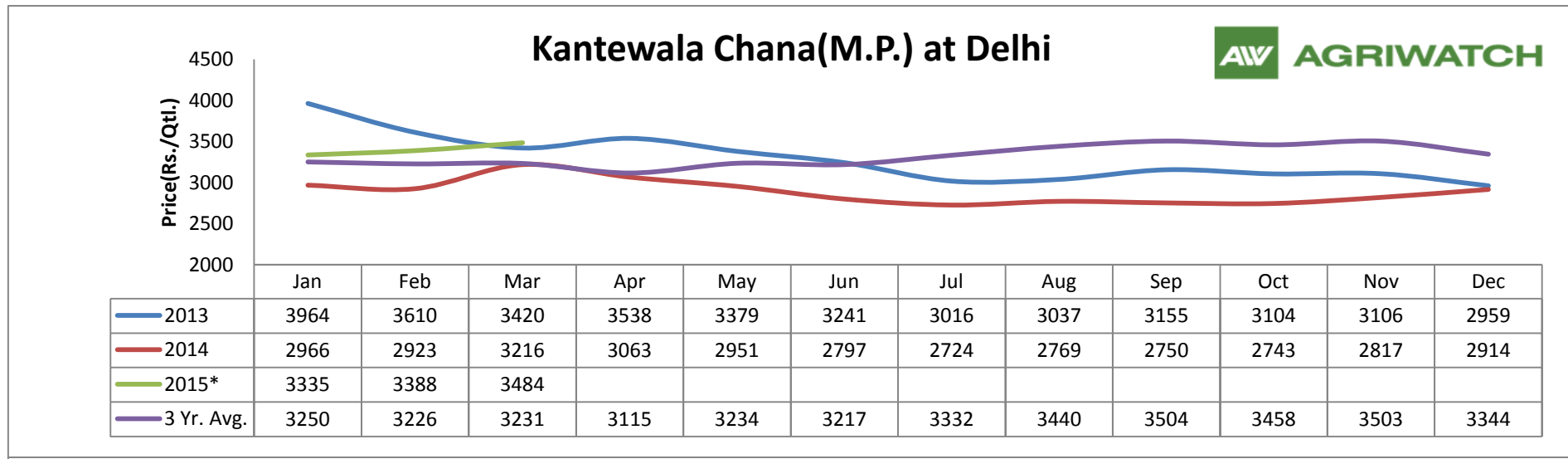
■ NO DATA

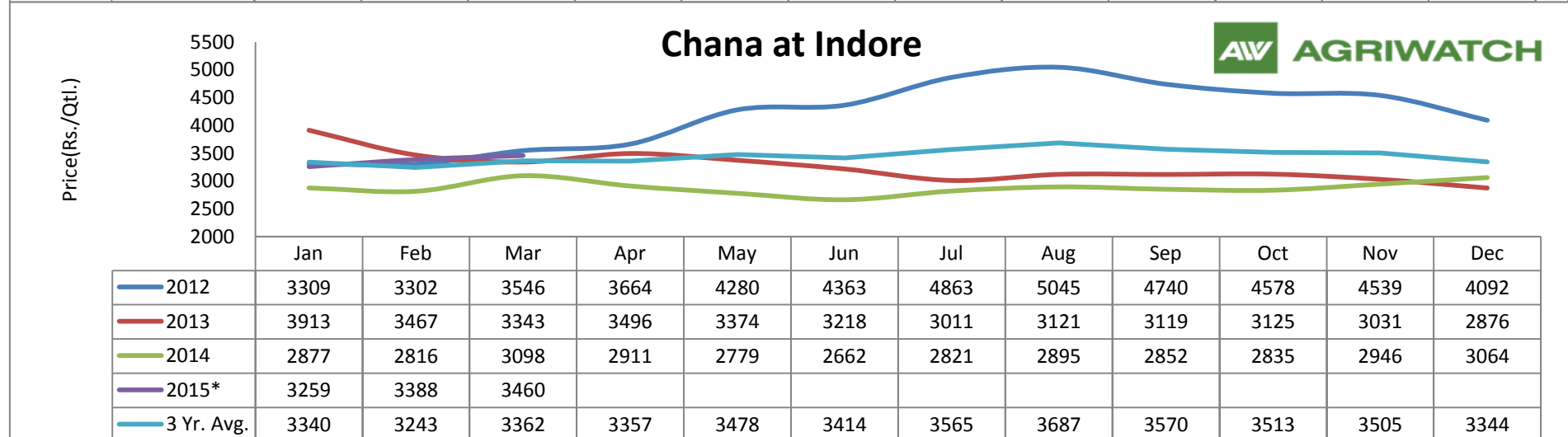
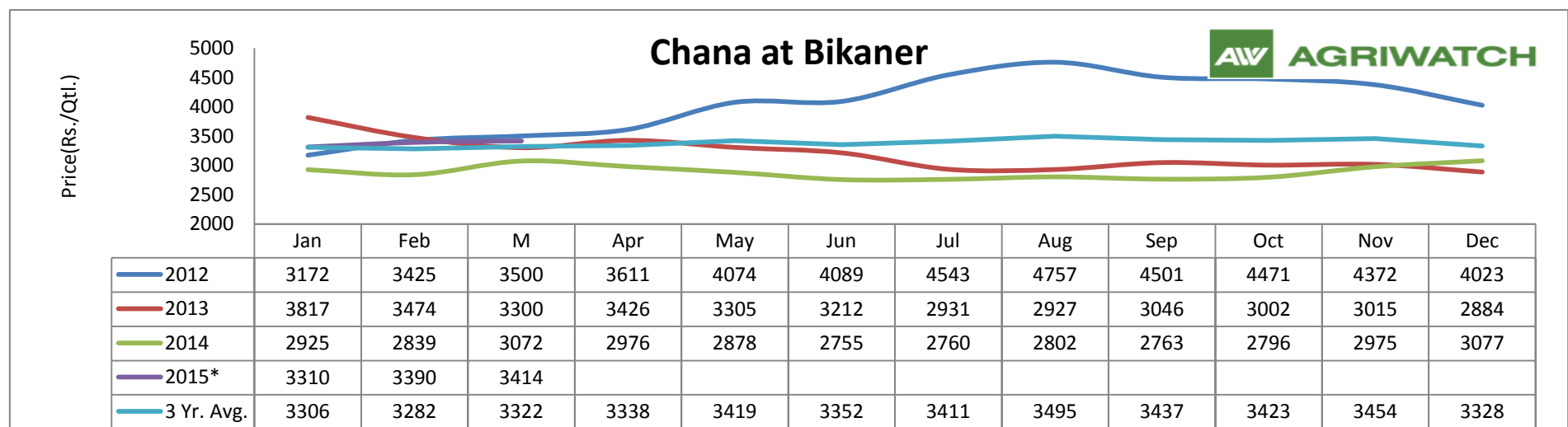
NOTES:

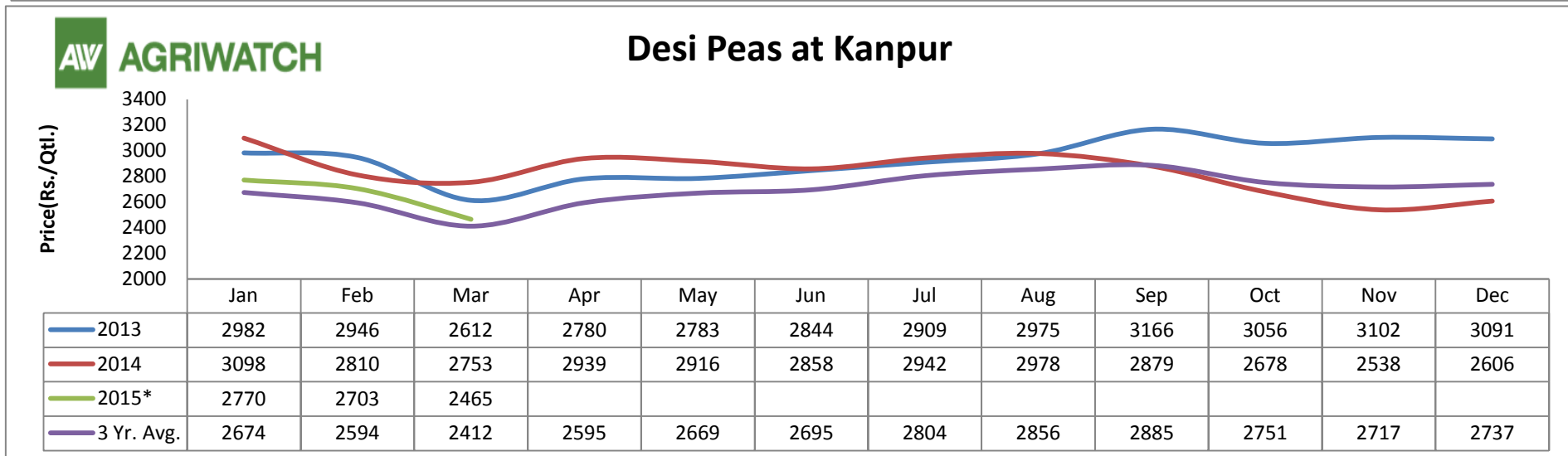
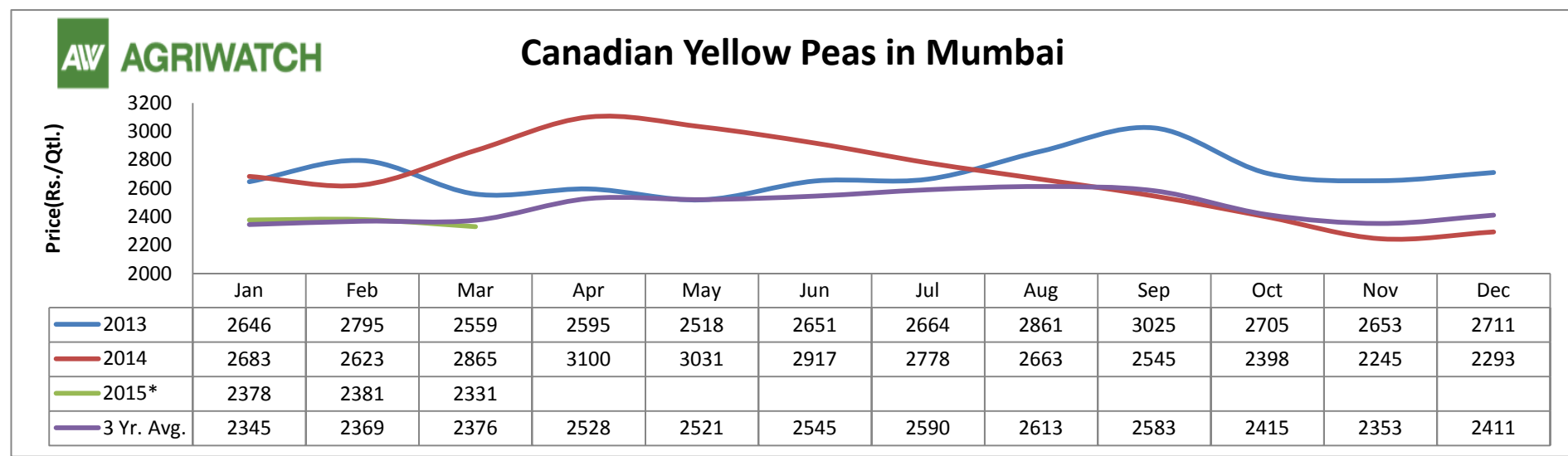
(a) Rainfall figures are based on operational data.

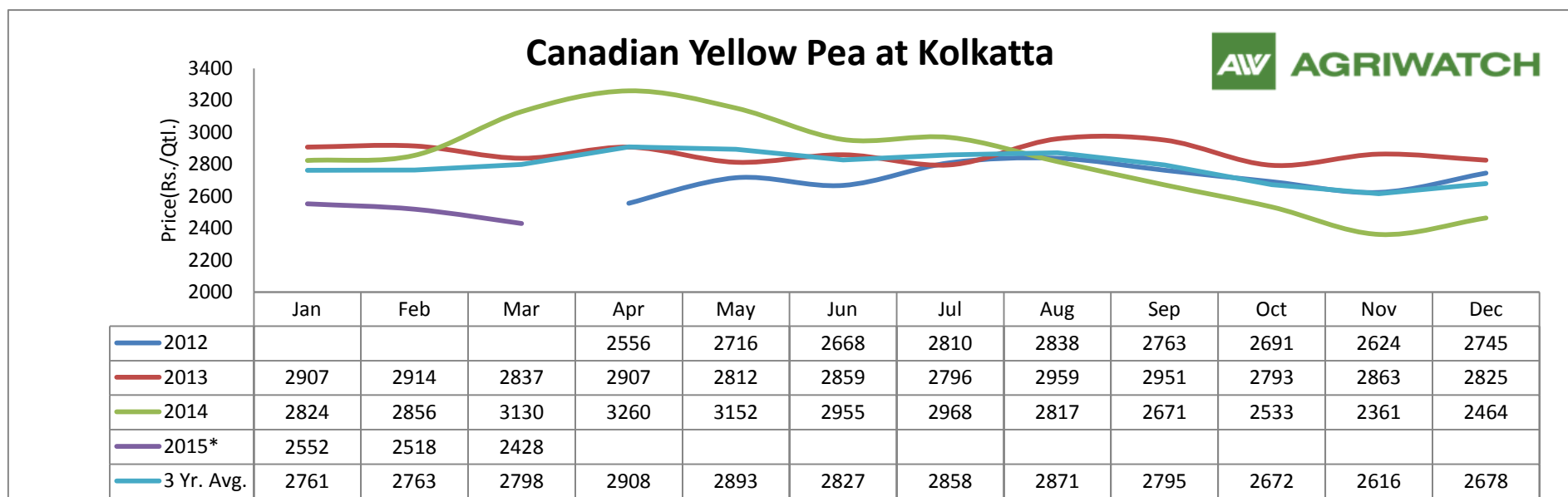
(b) Small figures indicate actual rainfall (mm.), while bold figures indicate Normal rainfall (mm.). Percentage Departures of Rainfall are shown in Brackets.

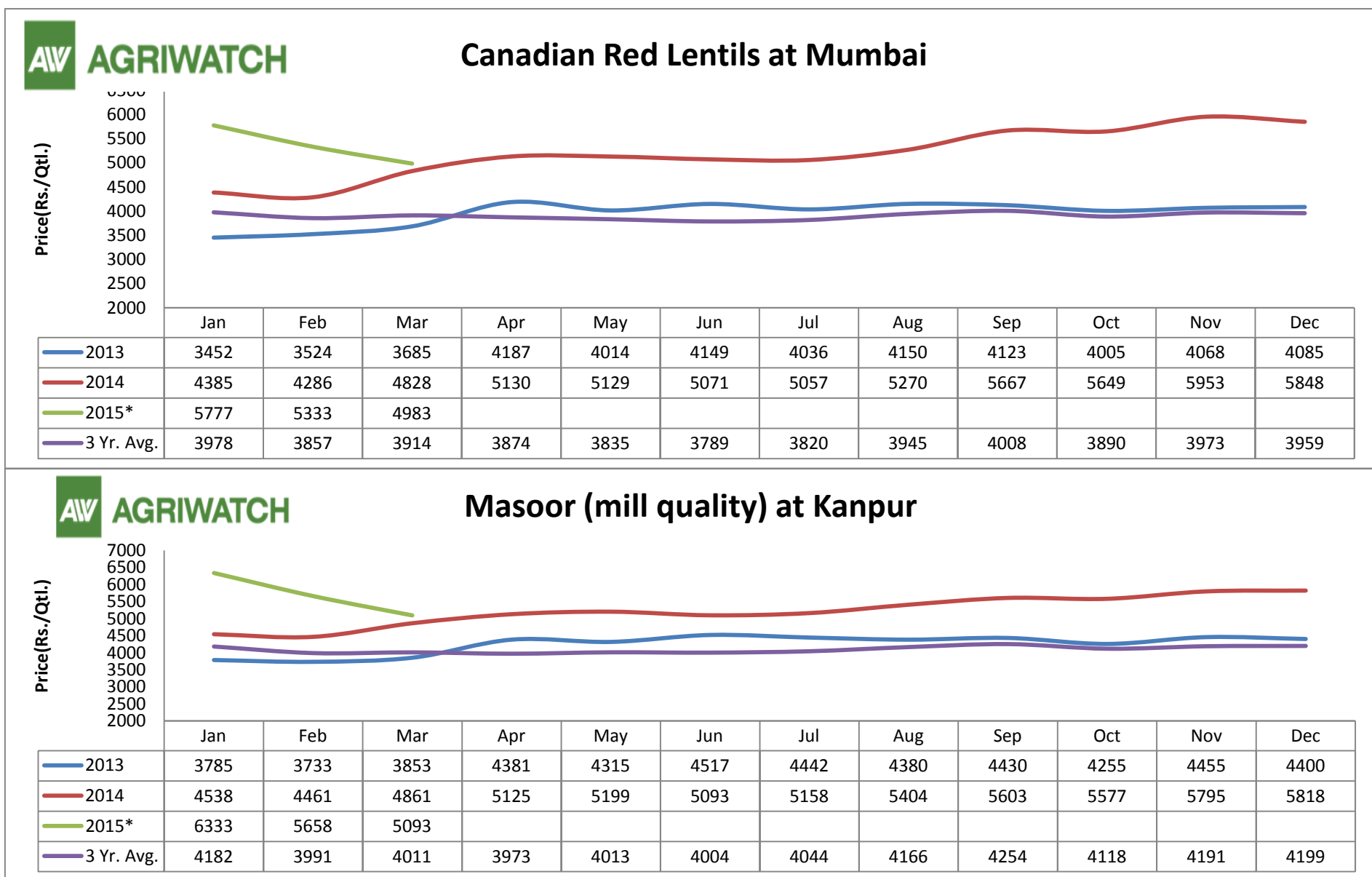
Seasonality Index

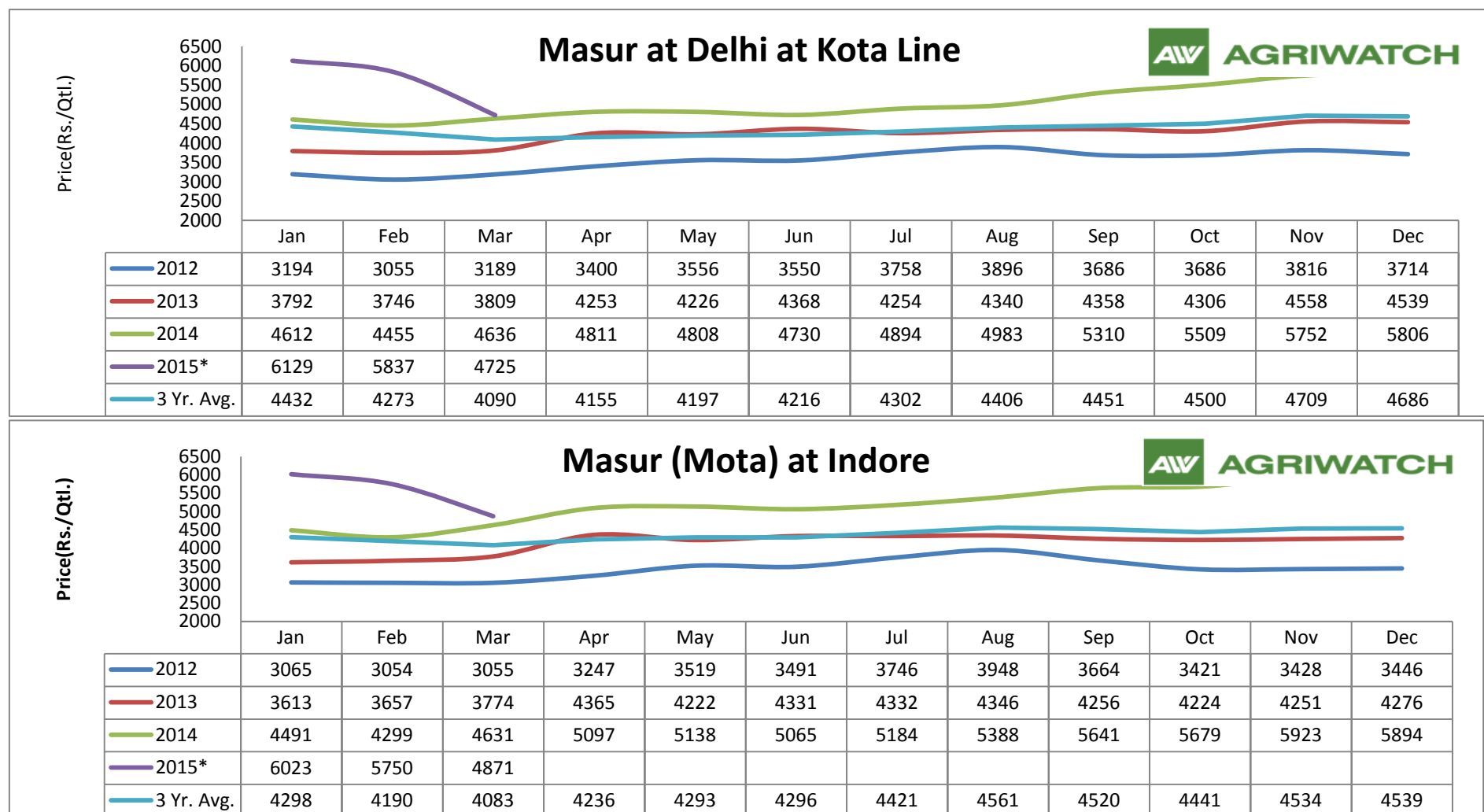
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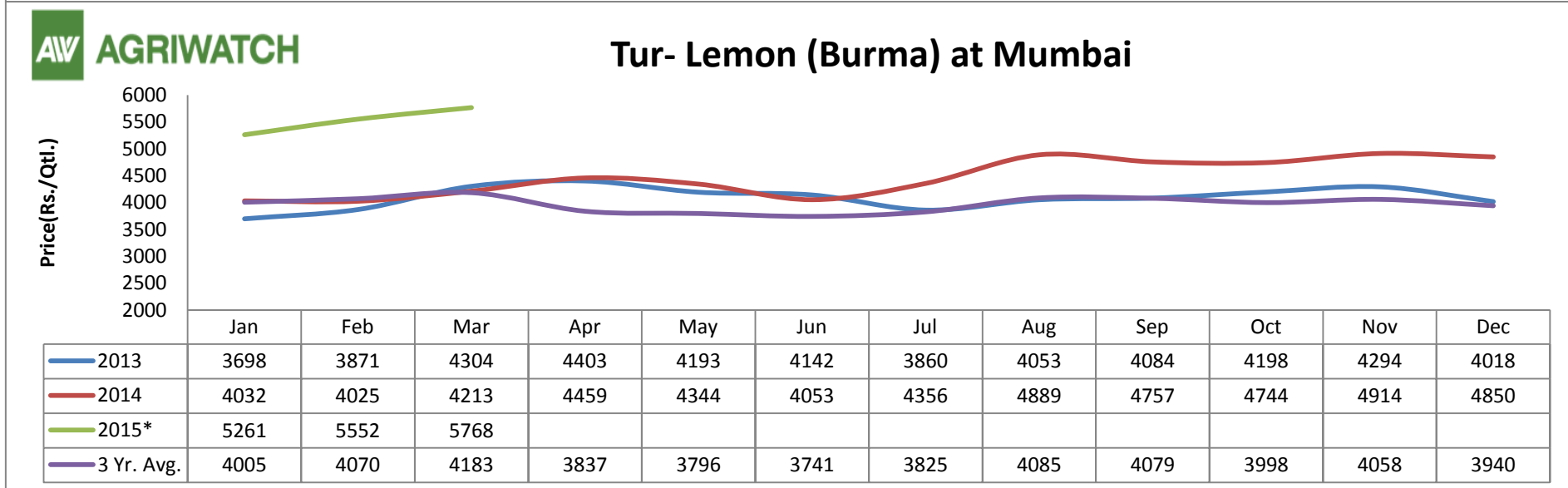
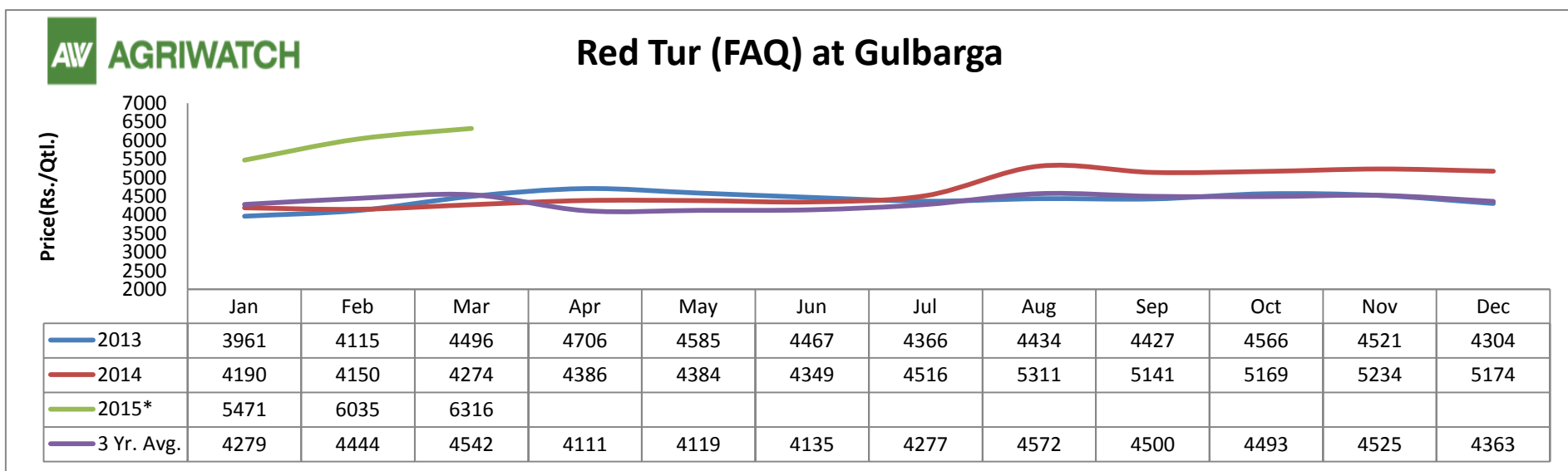


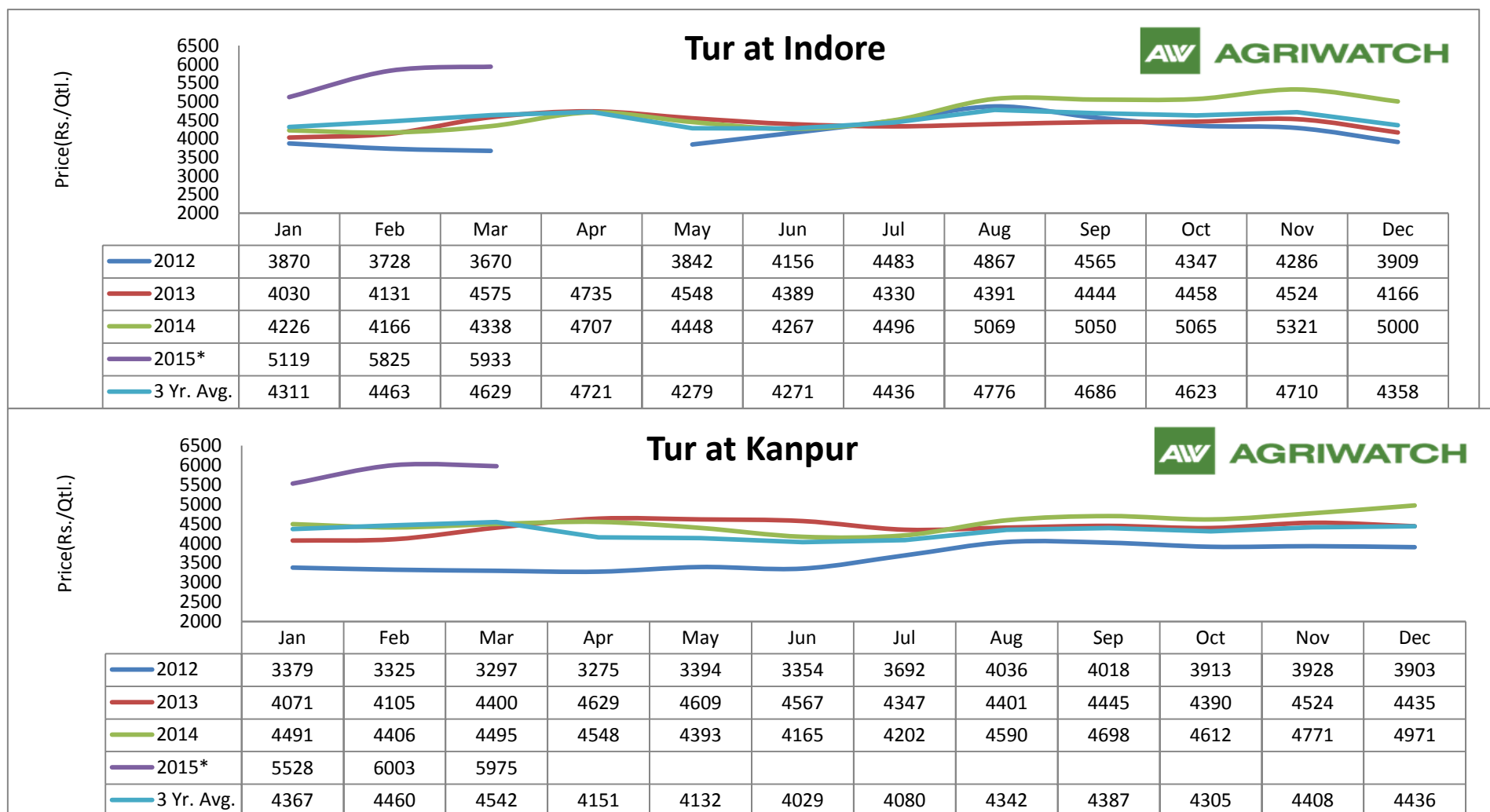


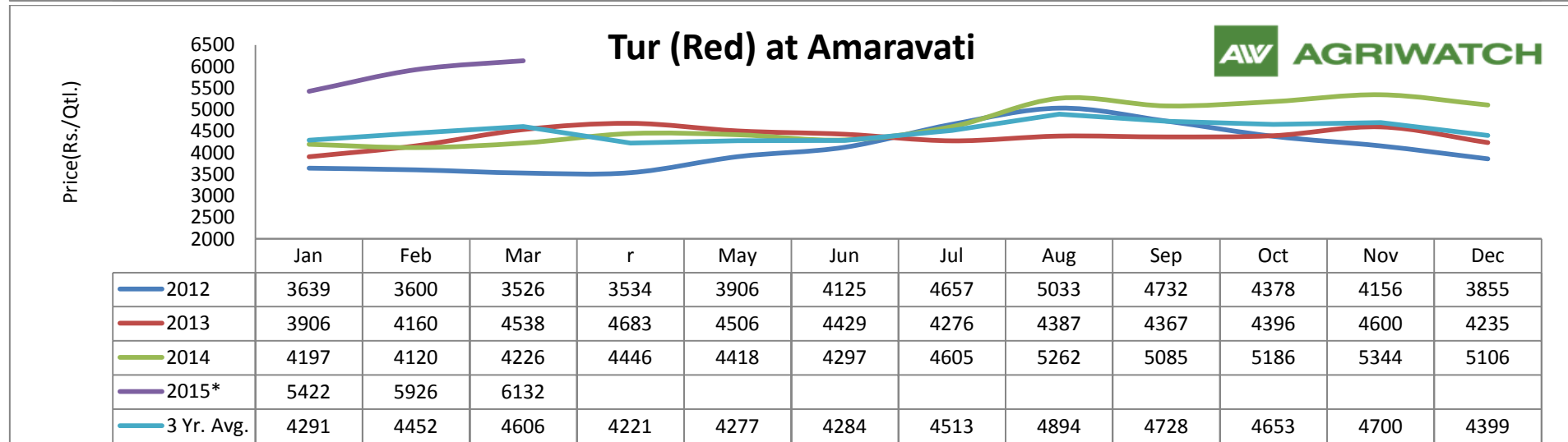
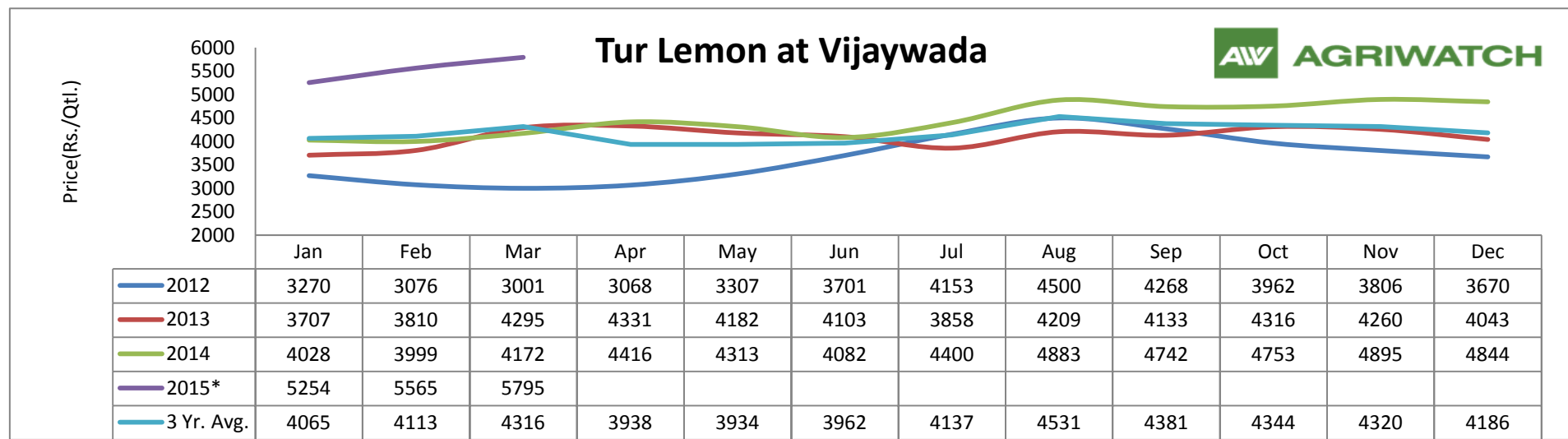


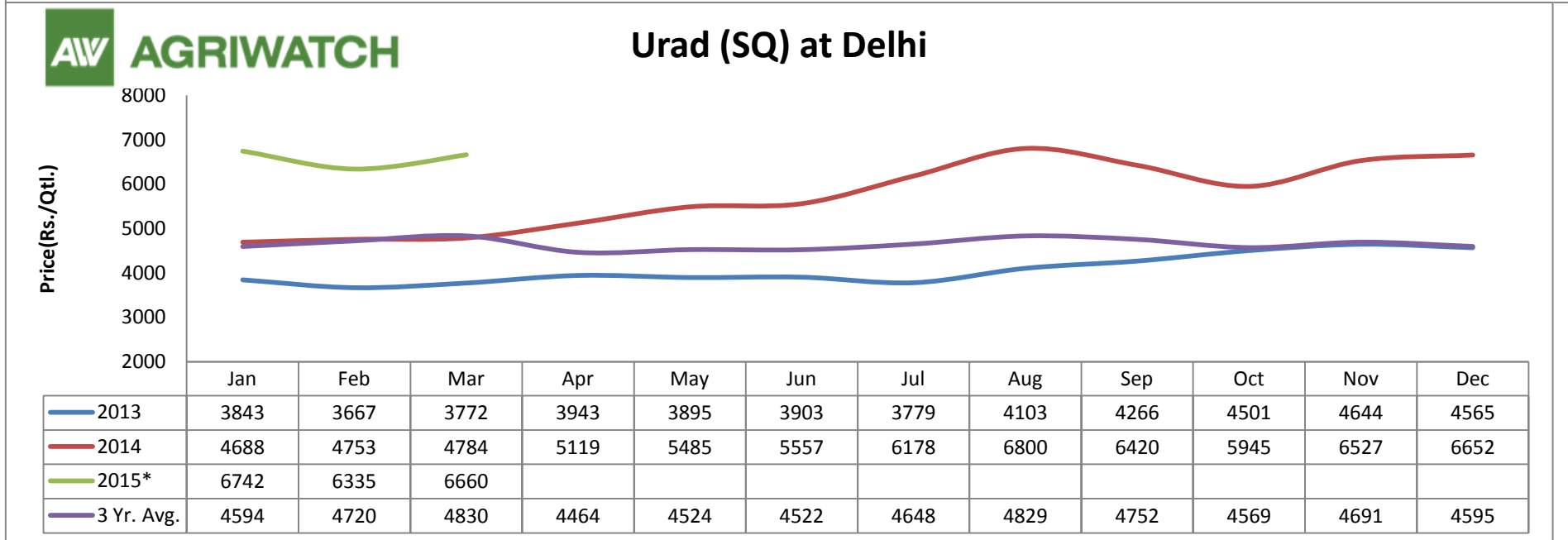
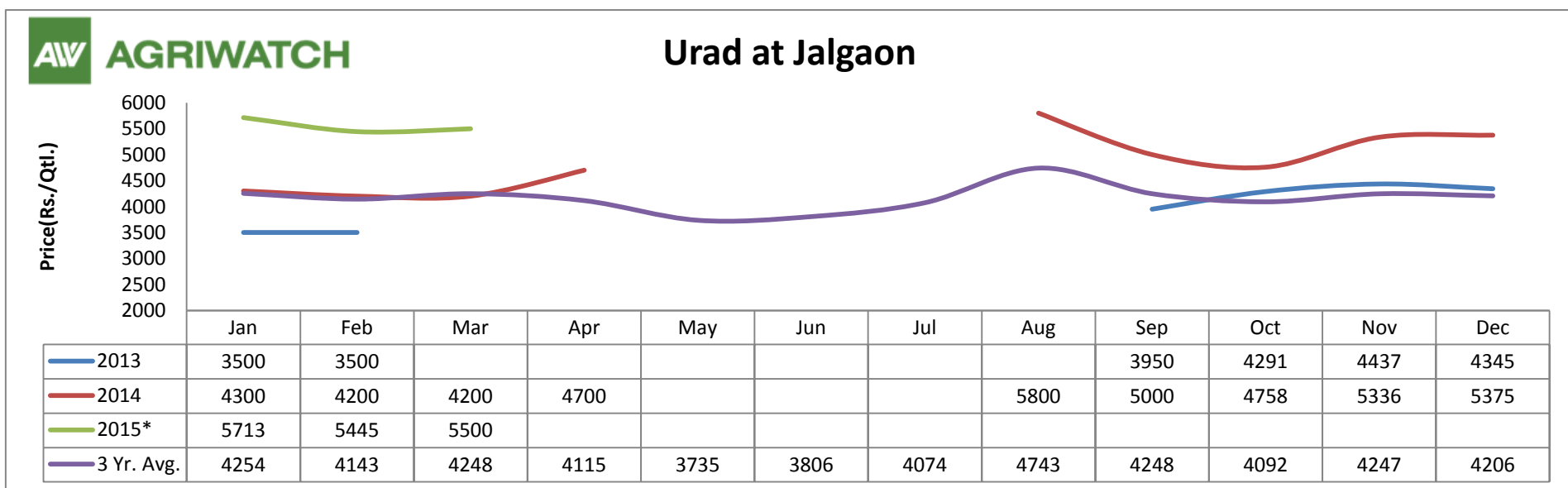


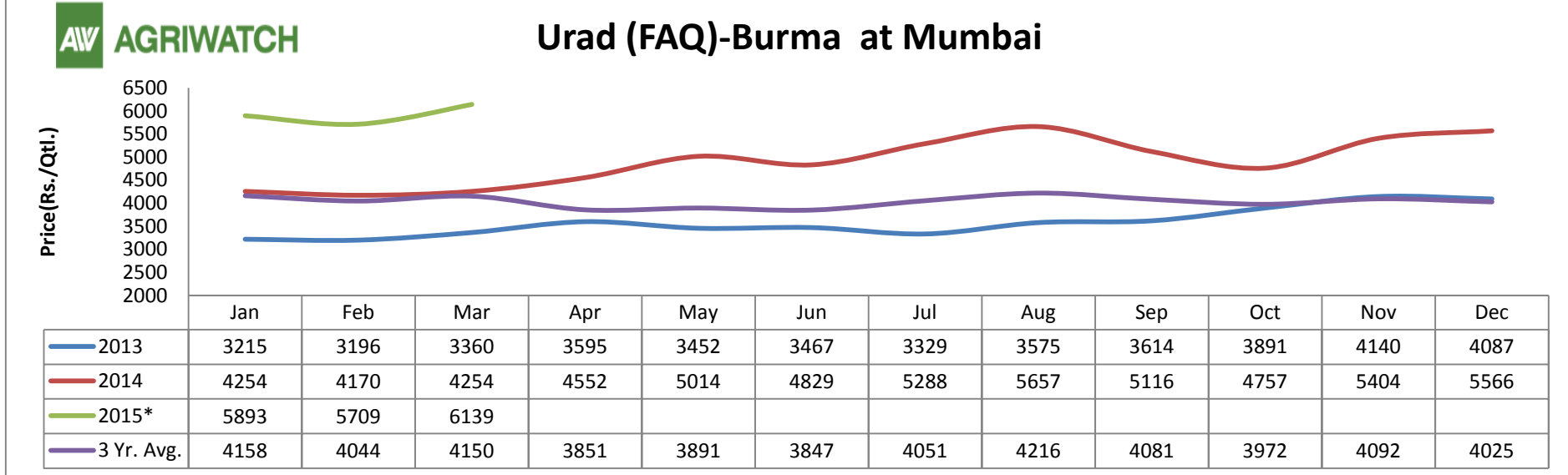
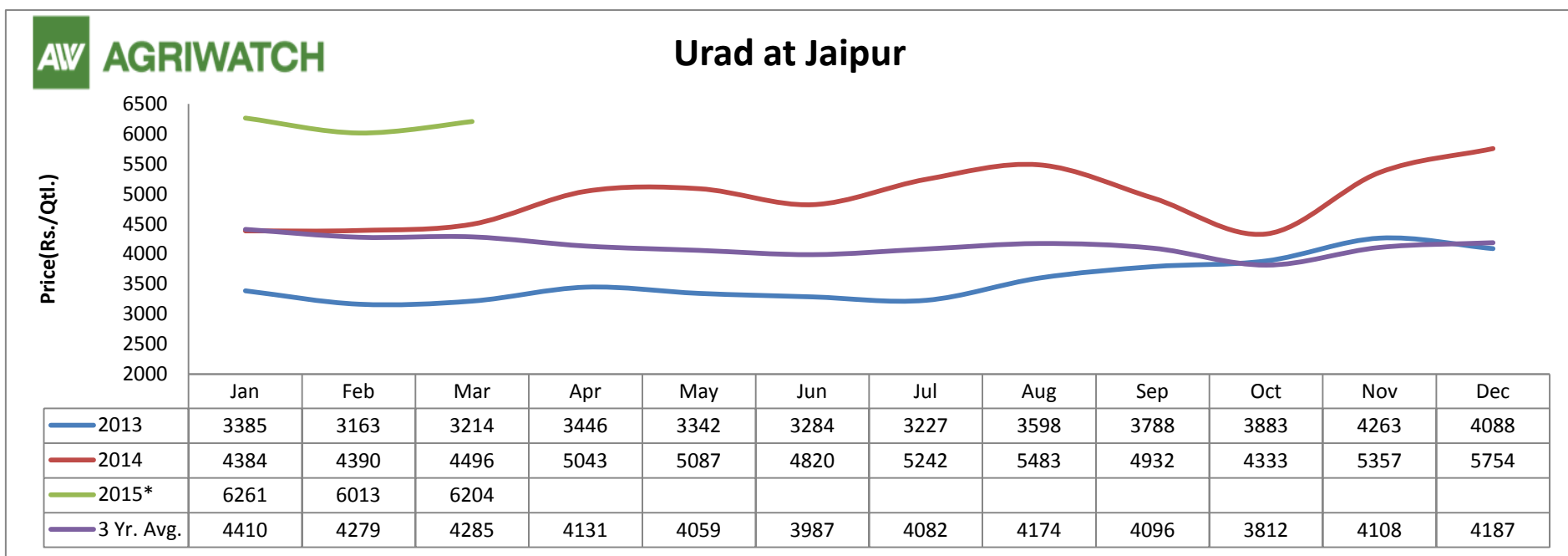


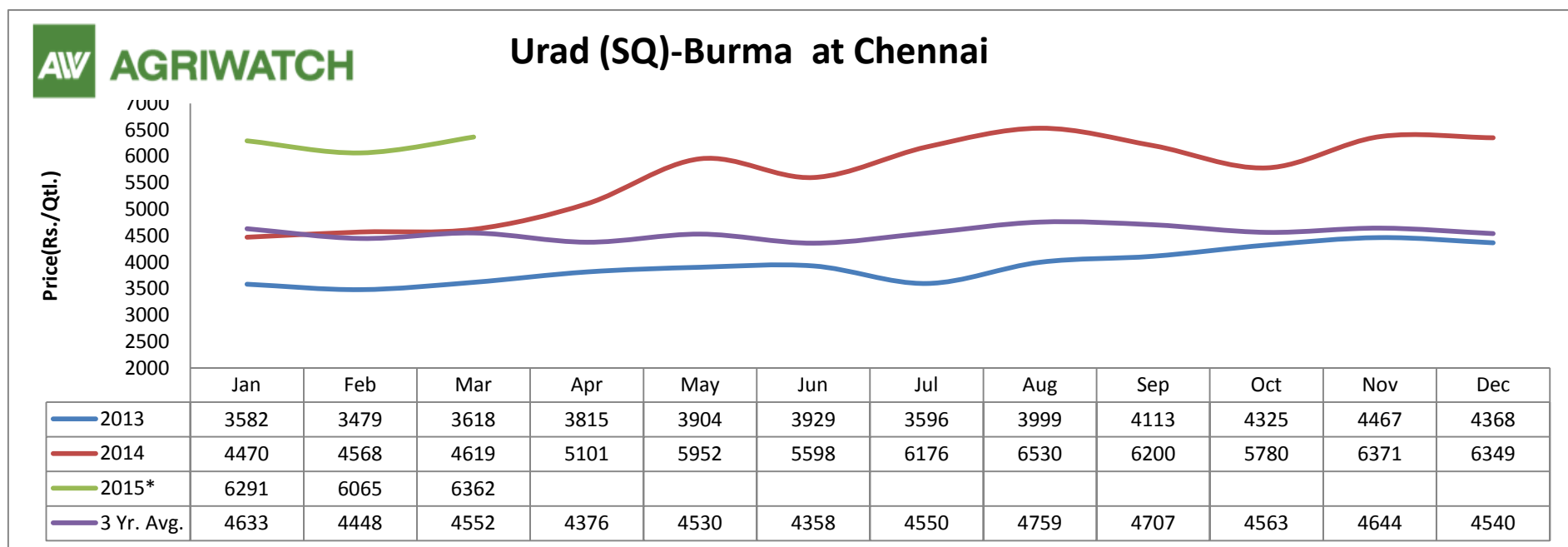


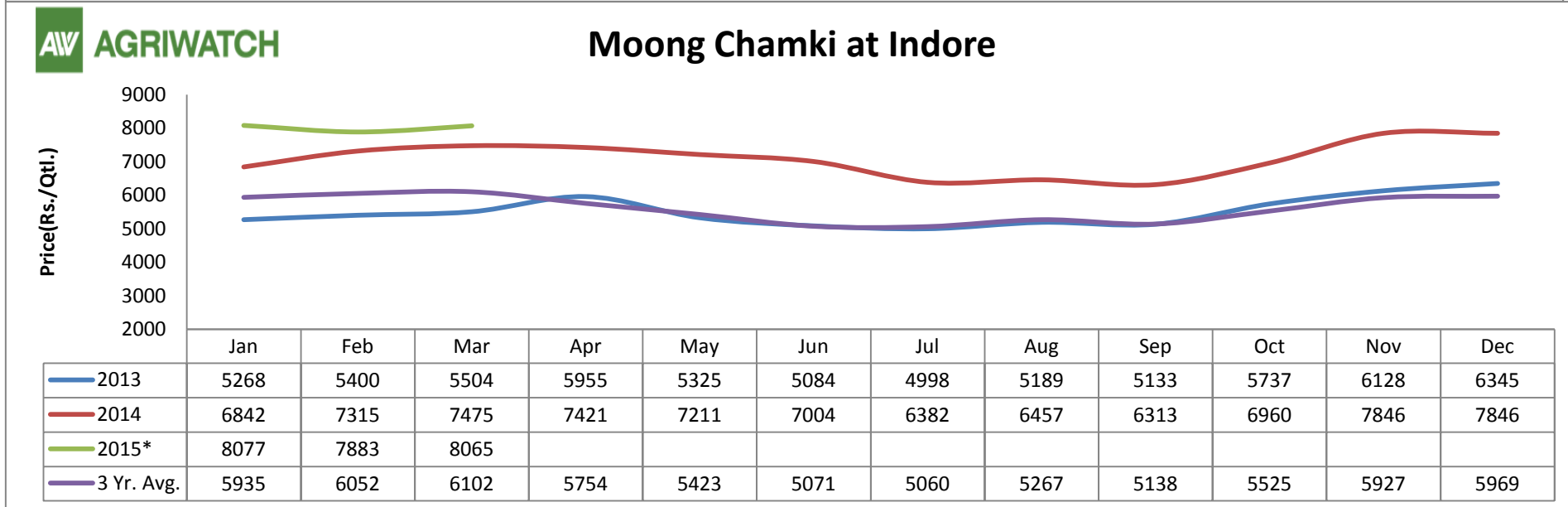
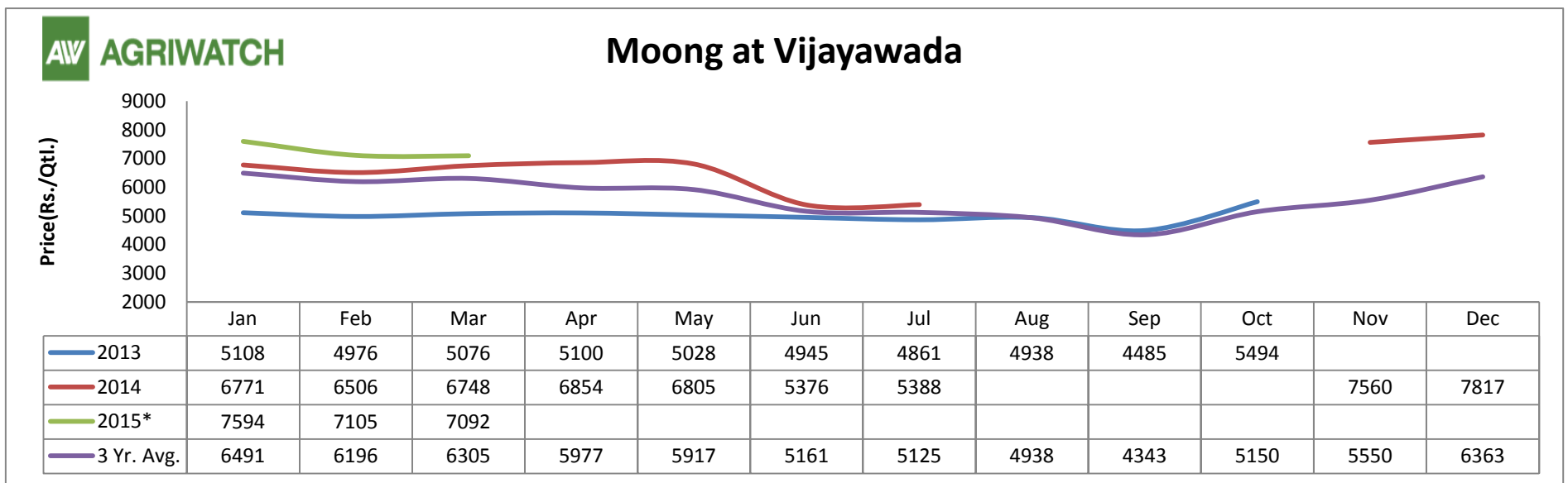


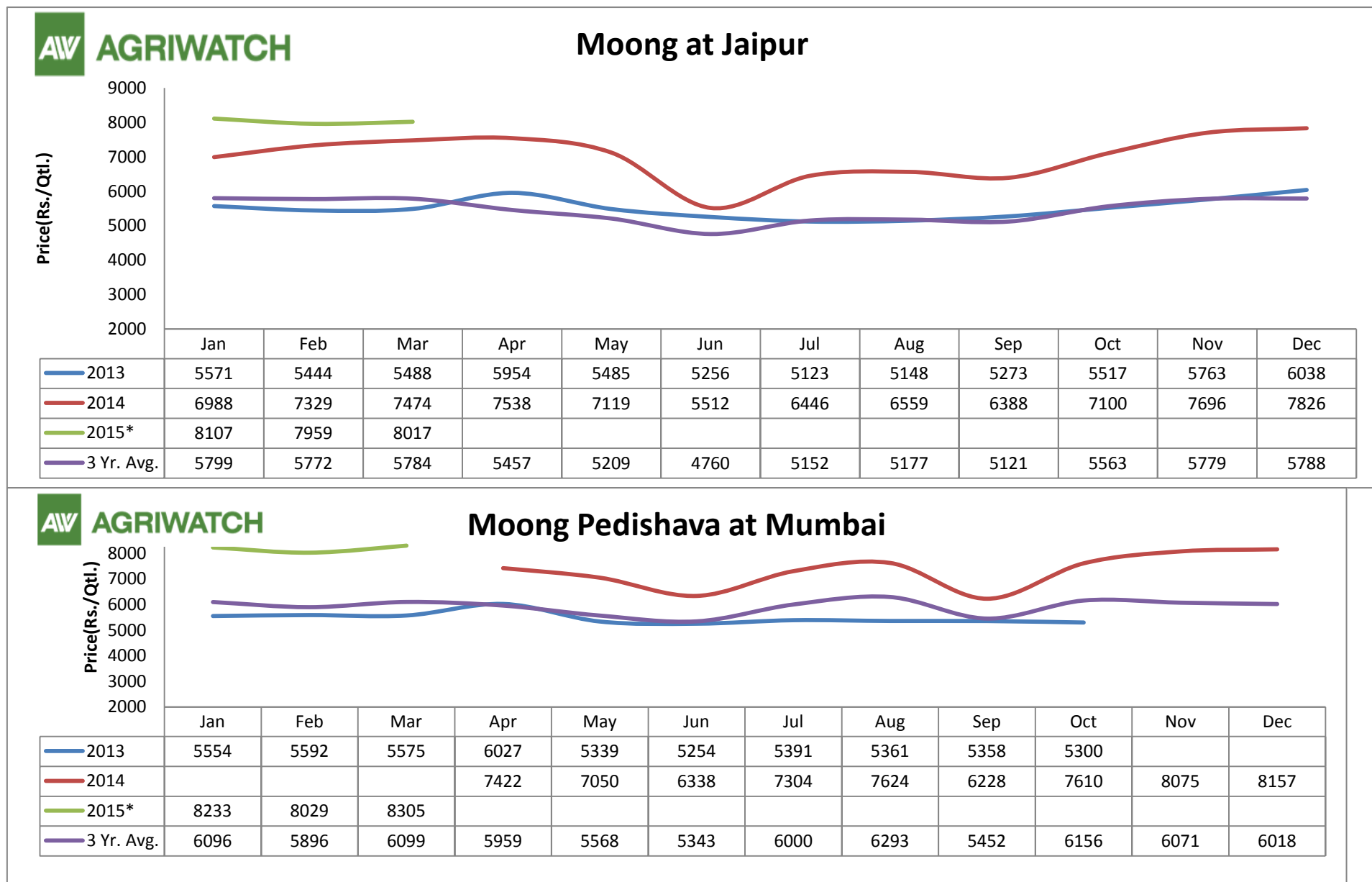












Indicative Pulses & Processed Pulses Prices (Domestic; Imported; Cnf) & Arrivals:([Back to Content](#))

Pulses Prices					
Pulses Variety/Origin	Market (State)	Price Type	31-Mar-15	28-Feb-15	31-Mar-14
Chana (Australia) in \$/t	Kolkatta-Cnf	Spot	NA	NA	NA
	Mumbai -Cnf	Spot	640	NA	NA
	Tuticorin -Cnf	Spot	640	NA	NA
Chana (Australia) in Rs./Qtl.	Kolkatta	Spot	3725	3725	NA
	Mumbai	Spot	3600	3800	NA
	Tuticorin	Spot	3600	NA	NA
Chana (Both Desi and kantewala) in Rs./Qtl.	Ramganj	Spot	NA	3000	NA
	Mumbai	Spot	NA	NA	NA
	Delhi	Spot	3550	3625	3200
Chana (Tanzania) in \$/t	Mumbai -Cnf	Spot	NA	NA	NA
	Mumbai	Spot	3500	NA	NA
	Akola	Spot	NA	3725	NA
Chana Annagiri in Rs./Qtl.	Gulbarga (Kalaburagi)	Spot	3750	3850	NA
	Latur	Spot	NA	3850	NA
	Nagpur	Spot	NA	NA	NA
Chana Besan in Rs./Qtl.	Nanded	Spot	NA	NA	NA
	Udgir	Spot	3650	3800	NA
	Yadgir	Spot	NA	NA	NA
Chana Chapa in Rs./Qtl.	Delhi	Spot	4529	4543	4000
	Akola	Spot	NA	3725	NA
	Barshi	Spot	NA	3500	NA
Chana Dall (Average Quality) in Rs./Qtl.	Nagpur	Spot	NA	NA	NA
	Indore	Spot	NA	4350	NA
	Gulbarga (Kalaburagi)	Spot	4600	4800	NA
Chana Dall (Branded) in Rs./Qtl.		Retail	5100	5000	NA
	Agartala	Wholesale	4900	4750	4350
Chana Dall in Rs./Qtl.					

		Retail	4800	4700	4400
	Agra	Wholesale	4400	4300	NA
		Retail	4300	4200	4600
	Ahmedabad	Wholesale	4050	4000	4400
		Retail	NA	NA	NA
	Aizwal	Wholesale	NA	NA	NA
	Akola	Spot	NA	NA	NA
	All India Maximum Price	Retail	7200	7200	7000
		Wholesale	6900	6300	6700
	All India Minimum Price	Retail	3800	3500	3500
		Wholesale	3500	3450	3350
	All India Modal Price	Retail	5000	5100	4600
		Wholesale	4400	4500	4033.33
		Retail	5000	4900	4800
	Amritsar	Wholesale	4600	4500	4400
	Barshi	Spot	NA	4500	NA
		Retail	5200	NA	NA
	Bathinda	Wholesale	4600	NA	3900
		Retail	5000	5000	5000
	Bengaluru	Wholesale	4800	4800	NA
		Retail	4000	4000	4400
	Bhagalpur	Wholesale	3800	3800	4300

	Bhind	Spot	4150	3950	NA
		Retail	3800	NA	6300
Bhopal	Wholesale		3500	NA	NA
		Retail	5000	4900	4500
Bhubaneshwar	Wholesale		4650	4500	4200
		Spot	3900	3900	NA
Bikaner	Retail		4800	4600	4600
		Wholesale	4050	4000	4000
Chandigarh	Retail		5500	5500	5000
		Wholesale	4400	4300	NA
Chennai	Retail		5200	5200	NA
		Wholesale	4800	4700	NA
Coimbatore	Retail		5000	4800	4800
		Wholesale	4600	4500	4500
Cuttack	Spot	NA	NA	NA	NA
Dabra	Spot		NA	NA	NA
		Retail	5200	5200	5000
Dahod	Wholesale		4700	4700	NA
		Retail	5600	5400	4900
Dehradun	Spot		4050	4125	3700
		Wholesale	4250	4250	3850
Delhi	Retail		4800	4700	5200
		Wholesale	4550	4600	NA
Dharwad					

		Retail	6000	6000	NA
	Dimapur	Wholesale	5000	5000	5000
		Retail	5500	5500	5200
	Dindigul	Wholesale	4600	4600	NA
		Retail	NA	NA	NA
	East Zone	Wholesale	NA	NA	NA
		Retail	6900	6900	6800
	Ernakulam	Wholesale	6300	6300	6400
	Gulbarga (Kalaburagi)	Spot	4400	4600	NA
		Retail	4600	NA	NA
	Gurgaon	Wholesale	4300	NA	NA
		Retail	4800	4800	4400
	Guwahati	Wholesale	4400	4400	3950
		Retail	3900	3700	NA
	Gwalior	Wholesale	3800	3600	NA
	Gwalior	Spot	NA	3950	NA
		Retail	5100	5100	NA
	Haldwani	Wholesale	4700	4700	NA
		Retail	3900	NA	3500
	Hisar	Wholesale	3700	NA	3350
	Hyderabad	Retail	5200	5200	6900

		Wholesale	5000	5000	NA
		Retail	4500	4500	4500
Indore		Wholesale	4150	4000	3700
		Retail	3900	3900	4500
Jabalpur		Wholesale	3750	3750	NA
		Retail	4100	4100	3900
Jaipur		Wholesale	NA	4000	3600
		Spot	NA	4500	NA
Jalgoan		Retail	5000	4900	4600
		Wholesale	4400	4300	NA
Jammu		Spot	4200	4250	NA
		Retail	NA	3500	3800
Jamshedpur		Wholesale	NA	3450	3600
		Retail	5000	5000	5000
Jodhpur		Wholesale	NA	4100	3850
		Retail	4100	4100	NA
Kanpur		Wholesale	4400	4300	NA
		Retail	4400	NA	4400
Karnal		Wholesale	3850	NA	3800
		Spot	NA	NA	NA
Katni		Retail	4500	4500	4800
		Wholesale	3700	3800	4100
Kolkata		Retail	4200	4200	4100

		Wholesale	3900	3900	3800
		Retail	5000	4600	5500
	Kozhikode	Wholesale	4700	4300	5200
	Latur	Spot	NA	4500	NA
		Retail	5300	5200	5600
	Lucknow	Wholesale	4950	4700	NA
		Retail	NA	4700	NA
	Ludhiana	Wholesale	4200	4200	6700
		Retail	4800	4700	4600
	Mandi	Wholesale	4430	4390	4397
		Retail	5100	5100	6400
	Mumbai	Wholesale	4000	4200	NA
		Retail	4500	4400	NA
	Nagpur	Wholesale	4205	4185	NA
	Nagpur	Spot	NA	NA	NA
		Retail	NA	NA	NA
	North Zone	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	North-East Zone	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	Otanagar	Wholesale	NA	NA	NA
	Palakkad	Retail	4900	4900	NA

		Wholesale	4700	4700	NA
		Retail	5800	5800	NA
	Panaji	Wholesale	4800	4700	NA
		Retail	4800	NA	NA
	Panchkula	Wholesale	4400	NA	NA
		Retail	5000	4300	4200
	Patna	Wholesale	4300	4100	3900
	Pipariya	Spot	NA	4300	NA
		Retail	5900	NA	5200
	Port Blair	Wholesale	5500	NA	NA
		Retail	5500	5500	5000
	Puducherry	Wholesale	4700	4700	4200
		Retail	4600	4400	NA
	Purnia	Wholesale	4400	4200	NA
		Retail	5000	5000	NA
	Raipur	Wholesale	4500	4500	3500
		Retail	5100	5000	4500
	Rajkot	Wholesale	4500	4500	3800
		Retail	5000	5200	4400
	Ranchi	Wholesale	4400	4500	NA
		Retail	4200	4200	NA

		Wholesale	3900	3900	NA
		Retail	4800	4800	4200
Rourkela		Wholesale	4500	4500	3900
		Retail	NA	4000	NA
Sagar		Wholesale	NA	3500	NA
		Retail	4800	4800	4300
Sambalpur		Wholesale	4400	4400	4000
		Retail	5200	5300	NA
Shillong		Wholesale	4700	4800	4500
		Retail	5000	5000	4700
Shimla		Wholesale	4500	4500	4400
		Retail	NA	4400	3700
Siliguri		Wholesale	NA	4000	3500
		Retail	NA	NA	NA
South Zone		Wholesale	NA	NA	NA
		Retail	NA	6000	7000
Srinagar		Wholesale	NA	NA	NA
		Retail	7200	7200	6000
T.Puram		Wholesale	6900	NA	5700
		Retail	5400	5400	4600
Thiruchirapalli		Wholesale	4900	4900	NA

Chana Desi in Rs./Qtl.	Thrissur	Retail	5300	5200	NA
		Wholesale	5000	4800	NA
	Tirunelveli	Retail	5200	5200	NA
		Wholesale	4800	4900	NA
	Varanasi	Retail	4600	4600	4500
		Wholesale	4400	4400	NA
	Vijaywada	Retail	4900	4900	4600
		Wholesale	4600	4600	NA
	Visakhapatnam	Retail	5000	5000	4900
		Wholesale	4600	4600	NA
	Wayanad	Retail	4900	4900	NA
		Wholesale	4400	4400	NA
	West Zone	Retail	NA	NA	NA
		Wholesale	NA	NA	NA
	Ahmednagar	Spot	3350	NA	NA
	Ajmer	Spot	NA	3350	NA
	Alwar	Spot	3100	3375	3000
	Ashok Nagar	Spot	NA	3350	NA
	Barshi	Spot	NA	3400	NA
	Bhind	Spot	3200	3200	NA
	Bina	Spot	NA	3200	NA
	Bundi	Spot	NA	3000	NA
	Dabra	Spot	NA	NA	NA
	Dahod	Spot	NA	3300	NA
	Gadarwara	Spot	NA	3150	NA

Chana Dollar in Rs./Qtl.	Gotegaon	Spot	NA	NA	NA
	Gwalior	Spot	NA	3350	NA
	Harda	Spot	NA	3225	NA
	Harpalpur	Spot	NA	NA	NA
	Jaipur	Spot	3400	3600	NA
	Jhansi	Spot	NA	3000	2900
	Kanpur	Spot	3700	3700	3400
	Katni	Spot	NA	NA	NA
	Kekri	Spot	NA	3300	NA
	Khandwa	Spot	NA	NA	NA
	Khurai	Spot	NA	NA	NA
	Kota	Spot	3290	3250	NA
	Lalitpur	Spot	NA	NA	NA
	Merta City	Spot	NA	3300	NA
	Morena	Spot	3300	NA	NA
	Nagpur	Spot	NA	NA	NA
	Pipariya	Spot	NA	3275	NA
	Sriganganagar	Spot	NA	NA	2850
	Tikamgarh	Spot	NA	NA	NA
	Vijaywada	Spot	3450	3700	NA
	Rajgarh	Spot	NA	NA	NA
	Sujalpur	Spot	NA	4700	NA
	Ujjain	Spot	NA	5100	NA
	Latur	Spot	NA	3650	NA
	Jalna	Spot	3350	3650	NA
	Latur	Spot	NA	NA	NA
Chana Gauran in Rs./Qtl.	Amaravati	Spot	NA	NA	NA
	Bikaner	Spot	3400	3450	NA
	Jalgoan	Spot	NA	3600	NA
	Raipur	Spot	3575	3450	3050
	Sedam	Spot	3600	3650	NA
	Solapur	Spot	3750	3850	2950

Chana kantewala/katawala (M.P. Origin) in Rs./Qtl.	Delhi	Spot	3425	3500	3200
	Barshi	Spot	NA	3400	NA
	Dewas	Spot	3450	3400	NA
	Indore	Spot	NA	3450	NA
	Khurai	Spot	NA	NA	NA
	Lalitpur	Spot	NA	NA	NA
	Nanded	Spot	NA	NA	NA
	Neemuch	Spot	NA	NA	NA
	Rajgarh	Spot	NA	NA	NA
	Sujalpur	Spot	NA	3200	NA
	Yadgir	Spot	NA	NA	NA
	Latur	Spot	NA	3650	NA
	Akola	Spot	NA	3475	NA
	Jalna	Spot	3450	3800	NA
	Udgir	Spot	3500	3500	NA
	Ahmednagar	Spot	3450	NA	NA
	Rajgarh	Spot	NA	NA	NA
	Mumbai -Cnf	Spot	540	NA	NA
	Mumbai	Spot	3525	3550	NA
	Indore	Spot	NA	5300	NA
		Spot	NA	5800	NA
		Spot	NA	NA	NA
	Mumbai -Cnf	Spot	NA	NA	NA
		Spot	NA	NA	NA
	Dabra	Spot	NA	NA	NA
	Sujalpur	Spot	NA	3600	NA
	Kolkatta-Cnf	Spot	NA	NA	NA
		Spot	760	NA	NA
	Mumbai -Cnf	Spot	NA	NA	NA
		Spot	NA	NA	NA
	Chennai -Cnf	Spot	NA	NA	NA

Lentil Yellow (Canada) in Rs./Qtl.	Chennai	Spot	NA	4600	4250
Lentil Yellow (USA) in Rs./Qtl.		Spot	NA	4500	NA
Lentil Yellow Laird No.2 (Canada) in \$/t	Mumbai -Cnf	Spot	NA	NA	NA
Lentil Yellow -Richela No.2 (USA) in \$/t		Spot	NA	NA	NA
Masoor (Bareily) in Rs./Qtl.	Kanpur	Spot	5550	5600	5350
Masoor (Canada) in Rs./Qtl.	Kolkatta	Spot	5350	4950	NA
Masoor (Canada)(Container) in Rs./Qtl.	Mumbai	Spot	5250	5050	NA
Masoor (Kotaline) in Rs./Qtl.	Delhi	Spot	5050	4900	4700
Masoor (Seed-Condition) in Rs./Qtl.	Katni	Spot	NA	NA	NA
Masoor (Sikri Line) in Rs./Qtl.		Spot	5600	6000	5600
Masoor Badi /malka dal in Rs./Qtl.	Delhi	Spot	6500	6000	5600
Masoor Chanti-Export Quality in Rs./Qtl.		Spot	7100	7300	7000
Masoor Chota (FAQ) in Rs./Qtl.	Indore	Spot	NA	5475	NA
Masoor Dall in Rs./Qtl.	Gotegaon	Spot	NA	NA	NA
Masoor Dall (Medium) in Rs./Qtl.	Indore	Spot	NA	6400	NA
Masoor Dall Choti in Rs./Qtl.	Delhi	Spot	7000	6200	6800
		Retail	7500	7500	NA
Masoor Dall in Rs./Qtl.	Agartala	Wholesale	7000	7000	NA
		Retail	7700	7600	6000
	Agra	Wholesale	7000	7200	5800
		Retail	7500	7500	4500
	Ahmedabad	Wholesale	7300	7300	4200
	Aizwal	Retail	NA	NA	NA
		Wholesale	NA	NA	NA
		Retail	8600	9000	7700
	All India Maximum Price	Wholesale	8300	8500	7300
	All India Minimum	Retail	5700	5700	4400

	Price			
All India Modal Price	Wholesale	5700	5700	4000
	Retail	8500	8000	6000
	Wholesale	6000	7200	5800
	Retail	7000	6700	6000
Amritsar	Wholesale	6600	6300	5600
	Retail	8300	NA	NA
Bathinda	Wholesale	7400	NA	NA
	Retail	NA	NA	NA
Bengaluru	Wholesale	NA	NA	NA
	Retail	7200	7400	5600
Bhagalpur	Wholesale	7000	7200	5400
	Retail	6800	NA	4400
Bhopal	Wholesale	6500	NA	4000
	Retail	6400	6800	6300
Bhubaneshwar	Wholesale	6000	6500	6000
	Retail	7300	7000	7000
Chandigarh	Wholesale	6600	6500	6500
	Retail	7100	7600	6000
Chennai	Wholesale	6000	6800	5500
	Retail	7000	7800	NA
Coimbatore	Wholesale	6500	7200	NA

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		Retail	6700	7100	6400
	Cuttack	Wholesale	6250	6700	6000
		Retail	8000	8000	7700
	Dehradun	Wholesale	7400	7600	7300
		Retail	8600	8300	6600
	Delhi	Wholesale	6850	6750	5700
		Retail	NA	NA	NA
	Dharwad	Wholesale	NA	NA	NA
		Retail	8500	9000	NA
	Dimapur	Wholesale	7500	8500	NA
		Retail	NA	NA	NA
	Dindigul	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	East Zone	Wholesale	NA	NA	NA
		Retail	7200	7200	5600
	Ernakulam	Wholesale	6900	6900	5400
		Retail	NA	NA	NA
	Gurgaon	Wholesale	NA	NA	NA
		Retail	7000	7800	6500
	Guwahati	Wholesale	6900	7400	6100
	Gwalior	Retail	6800	6700	NA

		Wholesale	6600	6600	NA
		Retail	7600	7700	NA
Haldwani		Wholesale	7400	7550	NA
		Retail	6600	NA	5200
Hisar		Wholesale	6400	NA	4800
		Retail	7000	7000	6000
Hyderabad		Wholesale	6800	6800	5800
		Retail	6200	7700	6800
Indore		Wholesale	6000	6500	5850
		Retail	6800	6700	5100
Jabalpur		Wholesale	6300	6200	4900
		Retail	6400	6600	5900
Jaipur		Wholesale	NA	6500	5450
		Retail	8000	8800	7000
Jammu		Wholesale	6900	7200	6300
		Retail	NA	7000	5800
Jodhpur		Wholesale	NA	6500	5700
		Retail	7800	8000	6500
Kanpur		Wholesale	6800	7000	6100
		Retail	7400	NA	6000
Karnal		Wholesale	6800	NA	5500

	Katni	Spot	NA	NA	NA
		Retail	6800	7000	6000
Kolkata	Wholesale		5900	6100	5800
		Retail	6200	6200	5500
Kota	Wholesale		6000	6000	5250
		Retail	6200	6400	6200
Kozhikode	Wholesale		6000	6200	6000
		Retail	8200	8200	7300
Lucknow	Wholesale		7700	7900	6990
		Retail	8000	8000	NA
Ludhiana	Wholesale		7500	7500	NA
		Retail	7400	8000	NA
Mandi	Wholesale		7120	7760	NA
		Retail	8100	8100	7300
Mumbai	Wholesale		7100	7100	5650
		Retail	7300	7300	5900
Nagpur	Wholesale		7017	7027	5268
		Retail	NA	NA	NA
North Zone	Wholesale		NA	NA	NA
		Retail	NA	NA	NA
North-East Zone	Wholesale		NA	NA	NA
		Retail	NA	NA	NA
Otanagar					

		Wholesale	NA	NA	NA
		Retail	5700	5700	NA
	Palakkad	Wholesale	5700	5700	NA
		Retail	8500	8800	NA
	Panaji	Wholesale	7400	7750	NA
		Retail	NA	NA	NA
	Panchkula	Wholesale	NA	NA	NA
		Retail	6500	6900	5300
	Patna	Wholesale	5850	6600	5100
		Retail	8000	NA	7100
	Port Blair	Wholesale	7500	NA	6600
		Retail	7500	8000	5500
	Puducherry	Wholesale	6900	7300	5150
		Retail	6400	6800	NA
	Purnia	Wholesale	6200	6600	NA
		Retail	8500	8500	NA
	Raipur	Wholesale	7700	7700	NA
		Retail	7400	8000	5500
	Rajkot	Wholesale	6500	7000	5000
		Retail	7200	8000	NA
	Ranchi	Wholesale	6500	7200	NA

		Retail	6400	6400	NA
	Rewa	Wholesale	6220	6220	NA
		Retail	6300	7100	6000
	Rourkela	Wholesale	6000	6800	5600
		Retail	NA	8000	NA
	Sagar	Wholesale	NA	7500	NA
		Retail	6200	6900	6100
	Sambalpur	Wholesale	5900	6600	5800
		Retail	7800	8400	NA
	Shillong	Wholesale	7000	7600	NA
		Retail	8500	8500	NA
	Shimla	Wholesale	7800	7800	NA
		Retail	NA	7800	6000
	Siliguri	Wholesale	NA	7000	5500
		Retail	NA	NA	NA
	South Zone	Wholesale	NA	NA	NA
		Retail	NA	8000	NA
	Srinagar	Wholesale	NA	NA	NA
		Retail	6900	5900	5500
	T.Puram	Wholesale	6600	NA	5300
	Thiruchirapalli	Retail	NA	NA	NA

		Wholesale	NA	NA	NA
		Retail	7800	7800	NA
	Thrissur	Wholesale	7500	7500	NA
		Retail	NA	NA	NA
	Tirunelveli	Wholesale	NA	NA	NA
		Retail	6500	6500	5500
	Varanasi	Wholesale	6000	6000	5000
		Retail	7100	7100	6300
	Vijaywada	Wholesale	6800	6800	5900
		Retail	6500	6500	5400
	Visakhapatnam	Wholesale	6050	6050	4900
		Retail	7400	7400	NA
	Wayanad	Wholesale	7200	7200	NA
		Retail	NA	NA	NA
	West Zone	Wholesale	NA	NA	NA
	Gwalior	Spot	NA	5500	NA
Masoor Dall Malka in Rs./Qtl.	Jamshedpur	Spot	6150	6200	NA
	Kanpur	Spot	6150	6400	6050
Masoor Desi in Rs./Qtl.	Ashok Nagar	Spot	NA	NA	NA
	Pipariya	Spot	NA	5000	NA
	Gotegaon	Spot	NA	NA	NA
Masoor in Rs./Qtl.	Gwalior	Spot	NA	4600	NA
	Harpalpur	Spot	NA	NA	NA
	Jhansi	Spot	NA	NA	4500

Masoor Kali in Rs./Qtl.	Khurai	Spot	NA	NA	NA
Masoor Medium (barik) in Rs./Qtl.	Lalitpur	Spot	NA	NA	NA
Masoor Medium in Rs./Qtl.	Patna	Spot	5350	NA	4950
Masoor Mill Quality Kanpur in Rs./Qtl.	Raipur	Spot	4900	4750	4900
Masoor Mota Masra in Rs./Qtl.	Tuticorin	Spot	4400	4500	NA
Masoor Vessel in Rs./Qtl.	Bina	Spot	NA	NA	NA
Moong (Eithopia) in \$/t	Indore	Spot	NA	5450	NA
Moong (Gujarat) in Rs./Qtl.	Dabra	Spot	NA	NA	NA
Moong (Kanpur-U.P.) in Rs./Qtl.	Rajgarh	Spot	NA	NA	NA
Moong (Karnataka) in Rs./Qtl.	Kanpur	Spot	5275	5350	5150
Moong (kishangarh-Raj) in Rs./Qtl.	Indore	Spot	NA	5500	NA
Moong (MP) in Rs./Qtl.	Mumbai	Spot	5150	NA	NA
Moong (Raj. line) in Rs./Qtl.	Mumbai -Cnf	Spot	NA	NA	NA
Moong (Tanzania) in \$/t		Spot	NA	NA	NA
Moong (Tanzania) in Rs./Qtl.		Spot	NA	NA	NA
Moong (UP line) in Rs./Qtl.	Delhi	Spot	NA	NA	NA
Moong Annaseva (Burma) in \$/t		Spot	NA	NA	NA
Moong Annaseva (FOB) in \$/t		Spot	NA	NA	NA
Moong chamki in Rs./Qtl.	Mumbai -Cnf	Spot	8100	7800	NA
	Mumbai	Spot	NA	NA	NA
	Delhi	Spot	7600	NA	NA
	Kanpur	Spot	NA	7500	NA
	Yangon-Myanmar	Spot	1200	NA	NA
	Dahod	Spot	1150	1100	NA
	Delhi	Spot	NA	NA	NA
	Gulbarga (Kalaburagi)	Spot	NA	NA	NA
	Indore	Spot	NA	8200	NA
	Jalgoan	Spot	NA	8000	NA
	Jalna	Spot	8200	8200	NA

Moong Chilka in Rs./Qtl.	Solapur	Spot	NA	NA	NA
	Merta City	Spot	NA	7550	NA
	Mumbai -Cnf	Spot	NA	NA	NA
		Retail	7400	7400	NA
	Agartala	Wholesale	7000	7000	NA
	Agra	Retail	9300	9300	8500
		Wholesale	8900	9000	8300
	Ahmedabad	Retail	10000	9800	7500
		Wholesale	9650	9500	7200
		Retail	NA	NA	NA
Moong Dall in Rs./Qtl.	Aizwal	Wholesale	NA	NA	NA
	All India Maximum Price	Retail	12000	12000	10200
		Wholesale	11000	11000	9950
	All India Minimum Price	Retail	7400	7400	6100
		Wholesale	7000	7000	5900
	All India Modal Price	Retail	10133	9500	10000
		Wholesale	9000	9000	9200
		Retail	9000	9000	7000
	Amritsar	Wholesale	8600	8600	6600
		Retail	10700	NA	NA
	Bathinda	Wholesale	9700	NA	NA
		Retail	10600	10600	9600
	Bengaluru	Wholesale	10200	10300	9400
	Bhagalpur	Retail	9700	9500	7300

		Wholesale	9500	9300	7100
		Retail	8500	NA	6200
Bhopal		Wholesale	8000	NA	6000
		Retail	9400	9600	8500
Bhubaneshwar		Wholesale	9000	9200	8200
		Retail	9200	8800	8800
Chandigarh		Wholesale	8350	8200	8200
		Retail	11000	11000	10000
Chennai		Wholesale	8800	9000	9400
		Retail	9800	10200	NA
Coimbatore		Wholesale	9000	9500	NA
		Retail	9000	9400	8400
Cuttack		Wholesale	8600	8900	8100
		Retail	10600	10300	10000
Dehradun		Wholesale	9900	9700	9300
		Retail	10200	10100	9400
Delhi		Wholesale	9100	8900	7900
		Retail	10500	10500	9300
Dharwad		Wholesale	10250	10400	9200
		Retail	12000	12000	NA
Dimapur		Wholesale	11000	11000	NA

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		Retail	9400	9400	8500
	Dindigul	Wholesale	8950	9100	8100
		Retail	NA	NA	NA
	East Zone	Wholesale	NA	NA	NA
		Retail	10300	10300	8000
	Ernakulam	Wholesale	9800	9800	7800
		Retail	7400	NA	NA
	Gurgaon	Wholesale	7200	NA	NA
		Retail	10300	10400	9200
	Guwahati	Wholesale	9900	10000	8800
		Retail	8600	8200	NA
	Gwalior	Wholesale	8300	8100	NA
		Retail	10800	10800	NA
	Haldwani	Wholesale	9800	9800	NA
		Retail	8100	NA	6700
	Hisar	Wholesale	7900	NA	6500
		Retail	10800	10800	9400
	Hyderabad	Wholesale	10600	10600	9200
		Retail	9600	9500	9000
	Indore	Wholesale	9100	8900	8750
	Jabalpur	Retail	8200	8100	6100

		Wholesale	8000	7900	5900
		Retail	9000	9000	8800
	Jaipur	Wholesale	NA	8800	8400
	Jalgoan	Spot	NA	NA	NA
		Retail	10200	10400	10000
	Jammu	Wholesale	9000	9000	8900
		Retail	NA	8800	8800
	Jodhpur	Wholesale	NA	8300	8600
		Retail	11000	10500	10000
	Kanpur	Wholesale	9700	9400	9200
		Retail	10000	NA	NA
	Karnal	Wholesale	9300	NA	NA
		Retail	11000	12000	NA
	Kolkata	Wholesale	9200	10400	8800
		Retail	9400	9400	8400
	Kota	Wholesale	9200	9200	8050
		Retail	8700	8600	9400
	Kozhikode	Wholesale	8500	8400	9000
		Retail	10500	10500	NA
	Lucknow	Wholesale	9600	9700	NA
	Ludhiana	Retail	9500	9500	NA

		Wholesale	9000	9000	NA	
		Retail	10400	10700	9800	
Mandi		Wholesale	9942	10150	9528	
		Retail	10000	9800	10200	
Mumbai		Wholesale	9500	9400	9950	
		Retail	9900	9900	NA	
Nagpur		Wholesale	9247	9247	NA	
		Retail	NA	NA	NA	
North Zone		Wholesale	NA	NA	NA	
		Retail	NA	NA	NA	
North-East Zone		Wholesale	NA	NA	NA	
		Retail	NA	NA	NA	
Otanagar		Wholesale	NA	NA	NA	
		Retail	9400	9400	NA	
Palakkad		Wholesale	9100	9100	NA	
		Retail	12000	12000	NA	
Panaji		Wholesale	10250	10500	NA	
		Retail	8000	NA	NA	
Panchkula		Wholesale	7200	NA	NA	
		Retail	9500	8900	8100	
Patna		Wholesale	9000	8600	7800	

		Retail	11600	NA	NA
	Port Blair	Wholesale	11000	NA	NA
		Retail	11500	11500	10000
	Puducherry	Wholesale	10800	10800	9200
		Retail	NA	NA	NA
	Purnia	Wholesale	NA	NA	NA
		Retail	11000	11000	NA
	Raipur	Wholesale	10000	10000	NA
		Retail	NA	11000	8900
	Rajkot	Wholesale	NA	9900	8700
		Retail	12000	11000	NA
	Ranchi	Wholesale	NA	9000	NA
		Retail	9000	9000	NA
	Rewa	Wholesale	8635	8635	NA
		Retail	9400	10200	8500
	Rourkela	Wholesale	9000	9800	8200
		Retail	NA	9500	NA
	Sagar	Wholesale	NA	9000	NA
		Retail	9500	9600	8900
	Sambalpur	Wholesale	9100	9200	8600
	Shillong	Retail	12000	12000	NA

		Wholesale	11000	11000	NA
		Retail	10000	10000	9900
Shimla	Wholesale		9500	9500	9300
		Retail	NA	9800	8200
	Wholesale		NA	9600	7700
		Retail	NA	NA	NA
South Zone	Wholesale		NA	NA	NA
		Retail	NA	10000	NA
	Wholesale		NA	NA	NA
		Retail	9300	9500	9600
Srinagar	Wholesale		8800	NA	9300
		Retail	9700	10300	9200
	Wholesale		9000	9700	8600
		Retail	11000	10900	NA
T.Puram	Wholesale		10500	10300	NA
		Retail	9500	10000	NA
	Wholesale		9000	9400	NA
		Retail	10000	10000	8000
Thiruchirapalli	Wholesale		9000	9000	7400
		Retail	10700	10700	9600
	Wholesale		10500	10500	9200
		Retail			
Thrissur	Wholesale				
		Retail			
	Wholesale				
		Retail			
Tirunelveli	Wholesale				
		Retail			
	Wholesale				
		Retail			
Varanasi	Wholesale				
		Retail			
	Wholesale				
		Retail			
Vijaywada	Wholesale				
		Retail			

Moong Dall Mogar (bold) in Rs./Qtl.	Visakhapatnam	Retail	10800	10800	9000
		Wholesale	10500	10500	8500
	Wayanad	Retail	10600	10600	NA
		Wholesale	10200	10200	NA
	West Zone	Retail	NA	NA	NA
		Wholesale	NA	NA	NA
Moong Dall Mogar (colourful branded) in Rs./Qtl.	Akola	Spot	NA	NA	NA
Moong Dall Mogar in Rs./Qtl.	Gulbarga (Kalaburagi)	Spot	10100	10200	NA
Moong Dall Split (Average) in Rs./Qtl.	Indore	Spot	NA	10000	NA
Moong Desi (Merta City-Raj) in Rs./Qtl.	Jamshedpur	Spot	9800	10000	NA
Moong Desi in Rs./Qtl.	Bikaner	Spot	9700	9700	NA
Moong FAQ in Rs./Qtl.	Delhi	Spot	NA	NA	NA
Moong Gauran in Rs./Qtl.	Ajmer	Spot	NA	7800	NA
Moong Green (China) in Rs./Qtl.	Bikaner	Spot	NA	NA	NA
Moong Green (Uzbekistan) in \$/t	Bina	Spot	NA	NA	NA
Moong Green in Rs./Qtl.	Hathras	Spot	NA	NA	NA
Moong in Rs./Qtl.	Ludhiana	Spot	8000	8000	7500
	Pipariya	Spot	NA	6500	NA
	Udgir	Spot	NA	NA	NA
	Gulbarga (Kalaburagi)	Spot	6615	6745	NA
	Jalna	Spot	7200	7200	NA
	Mumbai	Spot	NA	NA	NA
	Mumbai -Cnf	Spot	NA	NA	NA
	Delhi	Spot	NA	NA	NA
	Gotegaon	Spot	NA	NA	NA
	Sedam	Spot	NA	NA	NA
	Ahmednagar	Spot	8300	NA	NA
	Akola	Spot	NA	7800	NA

Moong Kekdi in Rs./Qtl.	Amaravati	Spot	NA	NA	NA
	Barshi	Spot	NA	7500	NA
	Harda	Spot	NA	7700	NA
	Jaipur	Spot	8000	7900	NA
	Kekri	Spot	NA	7250	NA
	Lalitpur	Spot	NA	NA	NA
	Latur	Spot	NA	NA	NA
	Sriganganagar	Spot	NA	NA	NA
	Vijaywada	Spot	7000	7000	NA
	Delhi	Spot	NA	NA	NA
Moong Kenya in Rs./Qtl.	Mumbai	Spot	8000	7800	NA
Moong Mogar (Mertacity-Raj) in Rs./Qtl.	Delhi	Spot	NA	NA	7600
Moong Mogar in Rs./Qtl.	Dahod	Spot	NA	NA	NA
	Merta City	Spot	NA	7500	NA
	Yadgir	Spot	NA	NA	NA
Moong Pedishewa/Pedisheva/Pedishewar (Burma) in \$/t	Mumbai -Cnf	Spot	1220	NA	1200
Moong Pedishewa/Pedisheva/Pedishewar (FOB) in \$/t	Yangon-Myanmar	Spot	1200	1160	1180
Moong Pedishewa/Pedisheva/Pedishewar in Rs./Qtl.	Kolkatta	Spot	NA	7800	NA
Moong Pokako/Pakaku (Burma) in \$/t	Mumbai	Spot	8300	NA	NA
Moong Pokako/Pakaku (FOB) in \$/t	Mumbai -Cnf	Spot	1120	NA	1100
Moong Pokako/Pakkaku in Rs./Qtl.	Yangon-Myanmar	Spot	1080	1050	1110
Moong Polish (Mertacity-Raj) in Rs./Qtl.	Mumbai	Spot	7200	7300	NA
Moong Polish in Rs./Qtl.	Delhi	Spot	NA	NA	8000
Moong Popat in Rs./Qtl.	Merta City	Spot	NA	7550	NA
Peas Dall in Rs./Qtl.	Yadgir	Spot	NA	NA	NA
Peas Desi in Rs./Qtl.	Delhi	Spot	NA	NA	NA
	Jamshedpur	Spot	2700	2800	NA
	Kanpur	Spot	2625	2750	3250
		Spot	2375	2675	2975

Peas Green (America) in Rs./Qtl.	Mumbai	Spot	2900	3100	NA
Peas Green (Argentina) in \$/t	Mumbai -Cnf	Spot	NA	NA	NA
Peas Green (Canada) in Rs./Qtl.	Kolkatta	Spot	2750	2900	NA
Peas Green Break-bulk (Canada) in \$/t	Mumbai	Spot	2900	3100	NA
Peas Green in Rs./Qtl.	Mumbai -Cnf	Spot	NA	NA	NA
Peas Green No 2 Thresher run (USA) in \$/t	Dabra	Spot	NA	NA	NA
Peas White (Canada) in Rs./Qtl.	Gotegaon	Spot	NA	NA	NA
Peas White Dall in Rs./Qtl.	Tuticorin	Spot	2700	3000	NA
Peas White in Rs./Qtl.	Mumbai -Cnf	Spot	NA	NA	NA
Peas White/Yellow (America) in Rs./Qtl.	Kanpur	Spot	2611	2651	2975
Peas White/Yellow (Canada) in Rs./Qtl.	Gwalior	Spot	NA	2800	NA
Peas Yellow (Canada) in \$/t	Dabra	Spot	NA	NA	NA
Peas Yellow (Russia) in \$/t	Gwalior	Spot	NA	2300	NA
Peas Yellow (Russia) in Rs./Qtl.	Harpalpur	Spot	NA	2150	NA
Peas Yellow in \$/t	Jhansi	Spot	NA	2250	2600
Peas Yellow in Rs./Qtl.	Mumbai	Spot	2301	2371	NA
Peas Yellow/White (Canada) in Rs./Qtl.	Tuticorin -Cnf	Spot	2301	2371	NA
Peas Yellow/White (Russia) in Rs./Qtl.	Mumbai	Spot	390	NA	NA
Peas Yellow-Break-Bulk (Canada) in \$/t	Mumbai -Cnf	Spot	350	NA	NA
Peas Yellow-Container (Canada) in \$/t	Gotegaon	Spot	NA	NA	NA
Peas Yellow-Container (Ukraine) in \$/t	Tuticorin	Spot	2350	2500	NA
Peas Yellow-Vessel(Canada) in \$/t	Kolkatta	Spot	2421	2465	NA
Tur (Local) in Kyat/t	Mumbai -Cnf	Spot	2375	2425	NA
	Kolkatta-Cnf	Spot	NA	NA	NA
	Mumbai -Cnf	Spot	NA	NA	420
	Kolkatta-Cnf	Spot	NA	NA	NA
	Yangon-Myanmar	Spot	938000	NA	640000

Tur (Mah.) in Rs./Qtl.	Nagpur	Spot	NA	NA	NA
Tur (MP) in Rs./Qtl.	Kanpur	Spot	6150	6050	4400
Tur (UP Line) in Rs./Qtl.		Spot	6125	6100	4600
Tur Arusha in \$/t	Mumbai -Cnf	Spot	NA	NA	NA
Tur Arusha in Rs./Qtl.	Mumbai	Spot	NA	NA	NA
Tur BDM in Rs./Qtl.	Jalna	Spot	6300	6400	NA
Tur Black in Rs./Qtl.	Ahmednagar	Spot	5800	NA	NA
Tur Condition in Rs./Qtl.	Barshi	Spot	NA	5400	NA
	Katni	Spot	NA	NA	NA
	Agartala	Retail	5600	5600	NA
		Wholesale	5350	5350	NA
	Agra	Retail	8700	7900	7000
		Wholesale	8200	7500	6800
	Ahmedabad	Retail	8200	8000	6500
		Wholesale	7900	7800	6300
	Aizwal	Retail	NA	NA	NA
		Wholesale	NA	NA	NA
	All India Maximum Price	Retail	10000	9600	8600
Tur Dall in Rs./Qtl.		Wholesale	9300	9300	7800
	All India Minimum Price	Retail	5600	5600	5800
		Wholesale	5350	5350	5500
	All India Modal Price	Retail	9000	8100	7000
		Wholesale	8000	7750	6300
	Amaravati	Spot	NA	NA	NA
		Retail	7400	7200	6900
	Amritsar	Wholesale	7000	6800	6500

		Retail	8900	NA	NA
	Bathinda	Wholesale	8000	NA	NA
		Retail	9200	9600	7400
	Bengaluru	Wholesale	9000	9300	7200
		Retail	8000	7800	6600
	Bhagalpur	Wholesale	7800	7600	6400
		Retail	7800	NA	7000
	Bhopal	Wholesale	7200	NA	6300
		Retail	8400	8200	6600
	Bhubaneshwar	Wholesale	8000	7900	6300
		Retail	7800	7500	7500
	Chandigarh	Wholesale	7000	6800	6800
		Retail	9000	9000	7500
	Chennai	Wholesale	8000	7800	6500
		Retail	8800	8800	NA
	Coimbatore	Wholesale	8400	8200	NA
		Retail	8600	8200	7000
	Cuttack	Wholesale	8300	7900	6700
		Retail	8000	8000	6800
	Dehradun	Wholesale	7500	7500	6300
	Delhi	Retail	9500	8800	7400

		Wholesale	8300	7800	6450
		Retail	8500	8100	7200
Dharwad		Wholesale	8250	8050	7100
		Retail	9000	9000	NA
Dimapur		Wholesale	8500	8200	NA
		Retail	8600	8300	6300
Dindigul		Wholesale	8450	8000	5920
		Retail	NA	NA	NA
East Zone		Wholesale	NA	NA	NA
		Retail	8400	8400	8200
Ernakulam		Wholesale	7900	7900	7700
		Retail	7200	NA	NA
Gurgaon		Wholesale	6800	NA	NA
		Retail	7600	7500	6300
Guwahati		Wholesale	7350	7000	5900
		Retail	7000	6700	NA
Gwalior		Wholesale	6900	6600	NA
		Retail	7700	7700	NA
Haldwani		Wholesale	7600	7600	NA
		Retail	6900	NA	5800
Hisar		Wholesale	6700	NA	5500

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		Retail	8600	8200	8000
	Hyderabad	Wholesale	8400	8000	7800
		Retail	8500	8700	7000
	Indore	Wholesale	8150	7950	6500
		Retail	7000	7000	6000
	Jabalpur	Wholesale	6750	6750	5800
		Retail	7600	7000	6600
	Jaipur	Wholesale	NA	6900	6150
	Jalgoan	Spot	NA	9100	NA
		Retail	9000	9000	7600
	Jammu	Wholesale	8500	8200	6800
	Jamshedpur	Spot	8050	7800	NA
		Retail	NA	7500	6400
	Jodhpur	Wholesale	NA	7000	6300
		Retail	9200	9000	7200
	Kanpur	Wholesale	8400	8000	6400
		Retail	7700	NA	6800
	Karnal	Wholesale	7200	NA	6300
		Retail	8600	8200	7000
	Kolkata	Wholesale	8000	7500	6000
		Retail	7200	7200	7000
	Kota	Wholesale	6800	6800	6800

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		Retail	8000	7800	7300
	Kozhikode	Wholesale	7800	7600	7000
		Retail	7300	7000	7500
	Lucknow	Wholesale	6900	6700	7220
		Retail	7500	7500	NA
	Ludhiana	Wholesale	7000	7000	NA
		Retail	8900	8600	7500
	Mandi	Wholesale	8517	8212	7104
		Retail	8000	8000	8600
	Mumbai	Wholesale	7500	7350	7300
		Retail	8000	7700	7000
	Nagpur	Wholesale	7463	7345	6650
		Retail	NA	NA	NA
	North Zone	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	North-East Zone	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	Otanagar	Wholesale	NA	NA	NA
		Retail	8200	8200	NA
	Palakkad	Wholesale	7800	7800	NA
		Retail	8800	8800	NA

		Wholesale	8100	7900	NA
		Retail	7400	NA	NA
Panchkula		Wholesale	7000	NA	NA
		Retail	8500	7000	6400
Patna		Wholesale	8000	6700	6150
		Spot	NA	8000	NA
Pipariya		Retail	9800	NA	7300
		Wholesale	9200	NA	6800
Port Blair		Retail	9500	9500	8000
		Wholesale	8800	8800	7200
Puducherry		Retail	8600	8200	NA
		Wholesale	8300	8000	NA
Purnia		Retail	9000	8500	NA
		Wholesale	8000	7500	NA
Raipur		Retail	9000	8500	6500
		Wholesale	7700	7300	6000
Rajkot		Retail	8500	8500	7000
		Wholesale	7600	7600	6400
Ranchi		Retail	7000	7000	NA
		Wholesale	6730	6730	NA
Rewa		Retail	8200	8000	6900

		Wholesale	7800	7600	6600
		Retail	NA	8000	NA
Sagar		Wholesale	NA	7300	NA
		Retail	8000	8000	6700
Sambalpur		Wholesale	7700	7700	6400
		Retail	8300	7700	NA
Shillong		Wholesale	7600	7000	NA
		Retail	9000	8500	7500
Shimla		Wholesale	8500	8000	7000
		Retail	NA	6800	6800
Siliguri		Wholesale	NA	6400	6300
		Retail	NA	NA	NA
South Zone		Wholesale	NA	NA	NA
		Retail	NA	8000	NA
Srinagar		Wholesale	NA	NA	NA
		Retail	6700	7200	7700
T.Puram		Wholesale	6300	NA	7500
		Retail	9000	8800	6800
Thiruchirapalli		Wholesale	8700	8500	6400
		Retail	9200	8100	NA
Thrissur		Wholesale	8900	7700	NA

		Retail	9000	8800	NA
	Tirunelveli	Wholesale	8400	8400	NA
		Retail	8000	8000	7400
	Varanasi	Wholesale	7500	7500	6900
		Retail	8600	8200	6300
	Vijaywada	Wholesale	8350	7900	6000
		Retail	8600	8200	6500
	Visakhapatnam	Wholesale	8300	7850	6400
		Retail	8700	8500	NA
	Wayanad	Wholesale	8500	8300	NA
		Retail	NA	NA	NA
	West Zone	Wholesale	NA	NA	NA
	Akola	Spot	NA	NA	NA
	Barshi	Spot	NA	8350	NA
	Dahod	Spot	NA	NA	NA
Tur Dall Phatka in Rs./Qtl.	Gulbarga (Kalaburagi)	Spot	8500	8400	NA
	Katni	Spot	NA	NA	NA
	Latur	Spot	NA	8400	NA
	Nagpur	Spot	NA	NA	NA
Tur Dall Phatka(General) in Rs./Qtl.	Indore	Spot	NA	8000	NA
	Akola	Spot	NA	NA	NA
Tur Dall Sava no. in Rs./Qtl.	Barshi	Spot	NA	7700	NA
	Dahod	Spot	NA	NA	NA
	Katni	Spot	NA	NA	NA
Tur Desi in Rs./Qtl.	Morena	Spot	5100	NA	NA

Tur in \$/t	Pipariya	Spot	NA	6000	NA
	Kolkatta-Cnf	Spot	NA	NA	NA
	Bhind	Spot	5200	4650	NA
	Dabra	Spot	NA	NA	NA
	Gadarwara	Spot	NA	5500	NA
	Jaipur	Spot	NA	NA	NA
	Khandwa	Spot	NA	NA	NA
	Raipur	Spot	6250	5800	4700
	Solapur	Spot	6350	6250	4600
	Mumbai	Spot	NA	NA	NA
Tur in Rs./Qtl.	Chennai -Cnf	Spot	NA	NA	NA
Tur Kenya in Rs./Qtl.	Mumbai -Cnf	Spot	935	NA	725
Tur Lemon (Burma) in \$/t	Delhi	Spot	6000	5725	4550
Tur Lemon (Burma) in Rs./Qtl.	Kolkatta	Spot	5950	5800	NA
Tur Lemon (FOB) in \$/t	Mumbai	Spot	5950	5600	NA
Tur Lemon in Rs./Qtl.	Yangon-Myanmar	Spot	910	910	700
Tur Mah. Origin in Rs./Qtl.	Chennai	Spot	NA	NA	4350
Tur Malavi Red in \$/t	Vijaywada	Spot	5800	5750	NA
Tur Malawi/Mozambique in Rs./Qtl.	Indore	Spot	NA	6100	NA
Tur Matwara in \$/t	Mumbai -Cnf	Spot	NA	NA	NA
Tur Matwara in Rs./Qtl.	Mumbai	Spot	NA	NA	NA
Tur Nirmal in Rs./Qtl.	Mumbai -Cnf	Spot	NA	NA	NA
Tur Red (Variety-Maruti) in Rs./Qtl.	Mumbai	Spot	NA	NA	NA
Tur red Bariyadi in \$/t	Yadgir	Spot	NA	NA	NA
Tur Red Desi in Rs./Qtl.	Jalna	Spot	5400	5900	NA
Tur Red FAQ in Rs./Qtl.	Mumbai -Cnf	Spot	NA	NA	NA
Tur Red in Rs./Qtl.	Hathras	Spot	NA	NA	NA
	Gulbarga (Kalaburagi)	Spot	6325	6250	NA
	Ahmednagar	Spot	5600	NA	NA
	Akola	Spot	NA	6100	NA
	Amaravati	Spot	NA	NA	NA

Tur Sefla in \$/t
Tur Tanzania/Matwara/Mozambique in \$/t
Tur TRS in Rs./Qtl.
Tur White Desi in Rs./Qtl.
Tur White in Rs./Qtl.
Urad (Black and Brown) in Rs./Qtl.
Urad (Burma) FAQ in Rs./Qtl.
Urad (Burma) SQ in Rs./Qtl.
Urad (Chennai) FAQ in Rs./Qtl.
Urad (Chennai) SQ in Rs./Qtl.
Urad (Mah. origin) in Rs./Qtl.
Urad (Polish) in Rs./Qtl.
Urad (Unpolish) in Rs./Qtl.
Urad Dall (Branded) in Rs./Qtl.
Urad Dall in Rs./Qtl.

Barshi	Spot	NA	6000	NA
Dahod	Spot	NA	5300	NA
Gotegaon	Spot	NA	NA	NA
Latur	Spot	NA	6250	NA
Sedam	Spot	6200	6100	NA
Udgir	Spot	6350	6300	NA
Yadgir	Spot	NA	6229	NA
Mumbai -Cnf	Spot	NA	NA	NA
Yadgir	Spot	NA	6039	NA
Jalgoan	Spot	NA	6500	NA
Ahmednagar	Spot	5900	NA	NA
Akola	Spot	NA	NA	NA
Barshi	Spot	NA	6000	NA
Dahod	Spot	NA	6200	NA
Jalna	Spot	6000	6100	NA
Latur	Spot	NA	6350	NA
Bina	Spot	NA	5000	NA
Chennai	Spot	NA	5500	4525
Guntur	Spot	NA	6100	4950
Indore	Spot	NA	NA	NA
Guntur	Spot	NA	NA	NA
Vijaywada	Spot	5970	6150	5200
Guntur	Spot	6000	5950	NA
Agartala	Retail	5870	6100	5100
	Wholesale	8400	8250	NA
Agra	Retail	7600	7300	NA
		7400	6800	NA
		7700	7500	6000

		Wholesale	7200	7000	5800
		Retail	7800	7500	5800
	Ahmedabad	Wholesale	7500	7300	5600
		Retail	NA	NA	NA
	Aizwal	Wholesale	NA	NA	NA
		Retail	10300	10300	10000
All India Maximum Price		Wholesale	10050	10250	9550
All India Minimum Price		Retail	5200	5200	4700
All India Modal Price		Wholesale	5000	5000	4500
		Retail	7500	7500	6200
		Wholesale	7500	7500	5766.67
		Retail	7200	7000	5500
	Amritsar	Wholesale	6900	6600	5100
		Retail	8500	NA	NA
	Bathinda	Wholesale	7600	NA	NA
		Retail	9800	9800	8400
	Bengaluru	Wholesale	9500	9600	8200
		Retail	7600	7500	6400
	Bhagalpur	Wholesale	7400	7300	6200
		Retail	6800	NA	5400
	Bhopal	Wholesale	6500	NA	4600

		Retail	7600	7600	6000
	Bhubaneshwar	Wholesale	7200	7200	5800
		Retail	6500	6000	6000
	Chandigarh	Wholesale	5750	5600	5600
		Retail	9100	9000	7900
	Chennai	Wholesale	7600	7900	6900
		Retail	8600	8800	NA
	Coimbatore	Wholesale	8200	8300	NA
		Retail	7400	7000	5800
	Cuttack	Wholesale	7000	6600	5500
		Retail	8200	8000	6200
	Dehradun	Wholesale	7700	7500	5800
		Retail	8700	8500	7000
	Delhi	Wholesale	7600	7050	6000
		Retail	10300	10300	8900
	Dharwad	Wholesale	10050	10250	8500
		Retail	8000	8000	NA
	Dimapur	Wholesale	7500	7500	NA
		Retail	8700	8700	7600
	Dindigul	Wholesale	8400	8400	7500
	East Zone	Retail	NA	NA	NA

		Wholesale	NA	NA	NA
		Retail	7500	7500	7500
	Ernakulam	Wholesale	7000	7000	6900
		Retail	6200	NA	NA
	Gurgaon	Wholesale	5800	NA	NA
		Retail	8600	8500	6800
	Guwahati	Wholesale	8200	8100	6400
		Retail	6800	6600	NA
	Gwalior	Wholesale	6600	6500	NA
		Retail	8000	8000	NA
	Haldwani	Wholesale	7800	7800	NA
		Retail	7200	NA	5300
	Hisar	Wholesale	7000	NA	5000
		Retail	9200	9100	7400
	Hyderabad	Wholesale	8900	8800	7200
		Retail	7500	7400	6200
	Indore	Wholesale	7100	6800	5450
		Retail	6600	6500	4700
	Jabalpur	Wholesale	6500	6400	4500
		Retail	7300	6900	5800
	Jaipur	Wholesale	NA	6800	5500

Jalgoan	Spot	NA	NA	NA
	Retail	8200	8500	6800
Jammu	Wholesale	7400	7300	5600
	Retail	NA	6800	6200
Jodhpur	Wholesale	NA	6450	6100
	Retail	9000	8500	7500
Kanpur	Wholesale	7800	7500	6150
	Retail	7500	NA	6300
Karnal	Wholesale	6900	NA	5800
	Retail	8500	8200	6200
Kolkata	Wholesale	7500	7200	5300
	Retail	7100	7100	6400
Kota	Wholesale	6750	6750	6030
	Retail	7500	7700	7300
Kozhikode	Wholesale	7300	7500	7000
	Retail	8400	8300	10000
Lucknow	Wholesale	8250	8150	9550
	Retail	7500	7500	NA
Ludhiana	Wholesale	7000	7000	NA
	Retail	8300	8500	6400
Mandi	Wholesale	7912	8198	6094
	Retail	8100	8100	8200

		Wholesale	7850	7750	7350
		Retail	7100	7100	5800
Nagpur	North Zone	Wholesale	7010	7010	5575
		Retail	NA	NA	NA
	North-East Zone	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
Otanagar	Palakkad	Wholesale	NA	NA	NA
		Retail	NA	NA	NA
	Panaji	Wholesale	8900	8700	NA
		Retail	8500	8500	NA
Panchkula	Patna	Wholesale	7900	7900	NA
		Retail	7000	NA	NA
	Port Blair	Wholesale	6500	NA	NA
		Retail	8000	7500	5700
Puducherry	Patna	Wholesale	7500	7200	5400
		Retail	9500	NA	NA
	Port Blair	Wholesale	9200	NA	NA
		Retail	9000	9000	8000
		Wholesale	8400	8400	7300

		Retail	NA	NA	NA
	Purnia	Wholesale	NA	NA	NA
		Retail	7500	7500	NA
	Raipur	Wholesale	7000	7000	NA
		Retail	9000	9000	6500
	Rajkot	Wholesale	8100	8000	6000
		Retail	8200	8200	NA
	Ranchi	Wholesale	7500	NA	NA
		Retail	5200	5200	NA
	Rewa	Wholesale	5000	5000	NA
		Retail	7500	8100	6400
	Rourkela	Wholesale	7200	7800	6100
		Retail	NA	8000	NA
	Sagar	Wholesale	NA	7500	NA
		Retail	8000	8000	6200
	Sambalpur	Wholesale	7600	7600	5900
		Retail	9200	9200	NA
	Shillong	Wholesale	8400	8400	NA
		Retail	8000	8000	6600
	Shimla	Wholesale	7500	7500	6100
	Siliguri	Retail	NA	7000	6200

		Wholesale	NA	6300	5500
		Retail	NA	NA	NA
	South Zone	Wholesale	NA	NA	NA
		Retail	NA	8200	NA
	Srinagar	Wholesale	NA	NA	NA
		Retail	7700	7500	7300
	T.Puram	Wholesale	7500	NA	7000
		Retail	8700	8700	7800
	Thiruchirapalli	Wholesale	8400	8400	7400
		Retail	8500	8400	NA
	Thrissur	Wholesale	8100	8000	NA
		Retail	8700	8800	NA
	Tirunelveli	Wholesale	8200	8300	NA
		Retail	6500	6500	6500
	Varanasi	Wholesale	6000	6000	6000
		Retail	8600	8600	6200
	Vijaywada	Wholesale	8200	8200	5850
		Retail	8900	8800	6700
	Visakhapatnam	Wholesale	8400	8300	6000
		Retail	8000	8000	NA
	Wayanad	Wholesale	7700	7700	NA

	West Zone	Retail	NA	NA	NA
		Wholesale			
Urad Dall Mogar (General-Average) in Rs./Qtl.	Indore	Spot	NA	9500	NA
Urad Dall Mogar (local branded) in Rs./Qtl.	Gulbarga (Kalaburagi)	Spot	9200	9100	NA
Urad Dall Mogar in Rs./Qtl.	Jamshedpur	Spot	7150	7300	NA
Urad Dall Split (Average) in Rs./Qtl.	Bikaner	Spot	8200	7600	NA
	Akola	Spot	NA	6100	NA
	Ashok Nagar	Spot	NA	5700	NA
	Bikaner	Spot	NA	NA	NA
	Jalgoan	Spot	NA	5500	NA
Urad Desi in Rs./Qtl.	Kanpur	Spot	6450	5925	5150
	Neemuch	Spot	NA	NA	NA
	Pipariya	Spot	NA	5000	NA
	Ramganj	Spot	NA	5600	NA
	Udjir	Spot	NA	NA	NA
Urad FAQ (Burma) in \$/t	Chennai -Cnf	Spot	NA	865	745
Urad FAQ (Burma) in Rs./Qtl.	Mumbai -Cnf	Spot	935	NA	725
Urad FAQ (FOB) in \$/t	Kolkatta	Spot	6450	5700	NA
Urad FAQ (Local) in Kyat/t	Mumbai	Spot	6200	5750	NA
Urad FAQ in Rs./Qtl.	Yangon-Myanmar	Spot	910	845	695
Urad Gota Barnded in Rs./Qtl.	Gulbarga (Kalaburagi)	Spot	945000	852000	640000
Urad in \$/t	Guntur	Spot	5210	5272	NA
	Kolkatta-Cnf	Spot	8350	8250	6900
Urad in Rs./Qtl.	Ahmednagar	Spot	NA	NA	NA
	Barshi	Spot	6300	NA	NA
	Bundi	Spot	NA	5900	NA
	Dahod	Spot	NA	5000	NA
	Harda	Spot	NA	5700	NA
	Harpalpur	Spot	NA	NA	NA

Urad Kali in Rs./Qtl.	Indore	Spot	NA	5700	NA
	Jaipur	Spot	6400	6000	NA
	Jalna	Spot	5400	5400	NA
	Jhansi	Spot	NA	5400	4200
	Kekri	Spot	NA	5800	NA
	Khandwa	Spot	NA	NA	NA
	Khurai	Spot	NA	NA	NA
	Kota	Spot	6055	5600	NA
	Lalitpur	Spot	NA	NA	NA
	Latur	Spot	NA	NA	NA
	Rajgarh	Spot	NA	NA	NA
	Sedam	Spot	NA	NA	NA
	Tikamgarh	Spot	NA	5400	NA
	Dabra	Spot	NA	NA	NA
	Gotegaon	Spot	NA	NA	NA
	Dabra	Spot	NA	NA	NA
	Dahod	Spot	NA	NA	NA
	Dabra	Spot	NA	NA	NA
	Vijaywada	Spot	5900	5700	NA
	Chennai -Cnf	Spot	NA	930	810
	Mumbai -Cnf	Spot	995	NA	799
	Yangon-Myanmar	Spot	980	905	765
		Spot	1012000	910000	705000
	Delhi	Spot	6750	6300	4950
		Spot	2625	2650	NA

Pulses Arrivals	31-Mar-15	28-Feb-15	31-Mar-14
Chana (Both Desi and kantewala) in Qtls.			
Ramganj	NA	50	NA
Chana Annagiri in Qtls.			

Gulbarga(Kalaburagi)	500	800	NA
Latur	NA	NA	NA
Udgir	500	700	NA
Yadgir	NA	NA	NA
Chana Both(MP and Raj. Origin) in Motors/trucks (each of 15 tonne)			
Delhi	30	25	NA
Chana Dall in Qtls.			
Dabra	NA	NA	NA
Chana Desi in Qtls.			
Ajmer	NA	350	NA
Alwar	1000	500	NA
Ashok Nagar	NA	1200	NA
Barshi	NA	700	NA
Bhind	20	20	NA
Bina	NA	500	NA
Bundi	NA	30	NA
Dabra	NA	NA	NA
Dahod	NA	NA	NA
Gadarwara	NA	90	NA
Gotegaon	NA	NA	NA
Gwalior	NA	NA	NA
Harda	NA	15	NA
Harpalpur	NA	NA	NA
Jaipur	NA	NA	NA
Jhansi	NA	150	1000
Kanpur	NA	NA	NA
Katni	NA	NA	NA
Kekri	NA	150	NA
Khandwa	NA	NA	NA

Kota	600	300	NA
Lalitpur	NA	NA	NA
Merta City	NA	600	NA
Morena	NA	NA	NA
Pipariya	NA	2000	NA
Sriganganagar	NA	NA	NA
Tikamgarh	NA	NA	NA
Vijaywada	1500	2000	NA
Chana Dollar in Qtls.			
Rajgarh	NA	NA	NA
Sujalpur	NA	150	NA
Chana G 12/Vijay in Qtls.			
Latur	NA	NA	NA
Chana Gauran in Qtls.			
Jalna	1000	500	NA
Latur	NA	NA	NA
Chana in Qtls.			
Ahmednagar	500	NA	NA
Akola	NA	3000	NA
Amaravati	NA	NA	NA
Barshi	NA	NA	NA
Bikaner	NA	NA	NA
Jalgoan	NA	700	NA
Khurai	NA	NA	NA
Nagpur	NA	NA	NA
Nanded	NA	NA	NA
Raipur	3000	400	NA
Sedam	200	200	NA

Solapur		1000	400	NA
Ujjain		NA	250	NA
Chana kantewala/katawala in Qtls.				
Dewas		3000	500	NA
Indore		NA	1500	NA
Lalitpur		NA	NA	NA
Neemuch		NA	NA	NA
Rajgarh		NA	NA	NA
Sujalpur		NA	150	NA
Chana Masumi in Qtls.				
Yadgir		NA	NA	NA
Chana Mixed (Mill) in Qtls.				
Latur		NA	5000	NA
Chana Pila in Qtls.				
Jalna		300	200	NA
Chana White-Katu in Qtls.				
Rajgarh		NA	NA	NA
Kabuli Chana in Qtls.				
Dabra		NA	NA	NA
Sujalpur		NA	200	NA
Masoor (Bareily) in Qtls.				
Kanpur		NA	NA	NA
Masoor (Kota-Raj.) in Qtls.				
Delhi		NA	NA	NA

Masoor (Seed-Condition) in Qtls.

Katni	NA	NA	NA
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Masoor (Sikri-Raj.) in Qtls.

Delhi	NA	NA	NA
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Masoor Dal in Qtls.

Gotegaon	NA	NA	NA
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Masoor Dall Malka in Qtls.

Kanpur	NA	NA	NA
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Masoor Desi in Qtls.

Ashok Nagar	NA	NA	NA
Pipariya	NA	100	NA

Masoor in Qtls.

Gotegaon	NA	NA	NA
Gwalior	NA	600	NA
Harpalpur	NA	NA	NA
Jhansi	NA	NA	7000
Khurai	NA	NA	NA
Lalitpur	NA	NA	NA
Patna	800	NA	NA
Raipur	1000	2500	NA

Masoor Kali in Qtls.

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

Indore	NA	700	NA
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Masoor Medium in Qtls.

Dabra	NA	NA	NA
Rajgarh	NA	NA	NA

Masoor Mill Quality in Qtls.

Kanpur	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	NA	NA	NA
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Moong Chamki in Qtls.

Delhi	NA	NA	NA
Gulbarga(Kalaburagi)	NA	NA	NA
Indore	NA	500	NA
Jalgoan	NA	10	NA
Jalna	NA	NA	NA
Solapur	NA	NA	2500

Moong Desi (Merta City-Raj) in Qtls.

Delhi		NA	NA	NA
Moong Desi in Qtls.				
Ajmer		NA	150	NA
Bina		NA	NA	NA
Hathras		NA	NA	NA
Ludhiana		NA	NA	NA
Merta City		NA	1000	NA
Pipariya		NA	40	NA
Udgir		NA	NA	NA
Moong FAQ in Qtls.				
Gulbarga(Kalaburagi)		52	85	NA
Moong Gauran in Qtls.				
Jalna		NA	NA	NA
Moong Green in Qtls.				
Delhi		NA	NA	NA
Gotegaon		NA	NA	NA
Sedam		NA	NA	NA
Moong in Qtls.				
Ahmednagar		200	NA	NA
Akola		NA	NA	NA
Amaravati		NA	NA	NA
Barshi		NA	50	NA
Harda		NA	200	NA
Jaipur		NA	NA	NA
Kekri		NA	100	NA
Lalitpur		NA	NA	NA
Latur		NA	NA	NA

Sriganganagar	NA	NA	NA
Vijaywada	2000	5000	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	NA	NA	NA
Moong Polish (Merta City-Raj) in Qtls.			
Delhi	NA	NA	NA
Moong Polish in Qtls.			
Yadgir	NA	NA	NA
Moong Popat in Qtls.			
Delhi	NA	NA	NA
Peas Desi in Qtls.			
Kanpur	NA	NA	NA
Peas Green in Qtls.			
Gotegaon	NA	NA	NA
Peas White in Qtls.			
Dabra	NA	NA	NA
Harpalpur	NA	150	NA
Jhansi	NA	200	800

Peas Yellow in Qtls.			
Gotegaon	NA	NA	NA
Tur BDM in Qtls.			
Jalna	300	300	NA
Tur Desi in Qtls.			
Morena	NA	NA	NA
Pipariya	NA	1500	NA
Tur in Qtls.			
Ahmednagar	300	NA	NA
Barshi	NA	1000	NA
Bhind	50	50	NA
Dabra	NA	NA	NA
Dahod	NA	NA	NA
Gadarwara	NA	700	NA
Jaipur	NA	NA	NA
Katni	NA	NA	NA
Khandwa	NA	NA	NA
Nagpur	NA	NA	NA
Raipur	1000	1200	NA
Solapur	1500	500	NA
Tur Lemon in Qtls.			
Vijaywada	NA	NA	NA
Tur Mah. Origin in Qtls.			
Indore	NA	1000	NA
Tur Nirmal in Qtls.			
Yadgir	NA	NA	NA

Tur Red (Variety-Maruti) in Qtls.

Jalna	150	300	NA
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Tur Red in Qtls.

Akola	NA	4000	NA
Amaravati	NA	NA	NA
Gotegaon	NA	NA	NA
Gulbarga(Kalaburagi)	3000	7500	NA
Hathras	NA	NA	NA
Latur	NA	5000	NA
Sedam	500	500	NA
Udgir	800	2000	NA
Yadgir	NA	300	NA

Tur TRS in Qtls.

Yadgir	NA	200	NA
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Tur White Desi in Qtls.

Jalgaon	NA	1000	NA
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Tur White in Qtls.

Akola	NA	NA	NA
Jalna	1000	1200	NA
Latur	NA	500	NA

Urad (Mah. origin) in Qtls.

Indore	NA	2000	NA
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Urad (Polish) in Qtls.

Vijaywada	25000	2000	NA
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Urad Desi in Qtls.				
Akola		NA	NA	3000
Ashok Nagar		NA	300	NA
Jalgoan		NA	10	NA
Kanpur		NA	NA	NA
Neemuch		NA	NA	10000
Ramganj		NA	100	NA
Solapur		NA	NA	30
Udgir		NA	NA	NA
Urad FAQ in Qtls.				
Gulbarga(Kalaburagi)		32	55	NA
Urad in Qtls.				
Ahmednagar		300	NA	NA
Barshi		NA	100	NA
Bina		NA	25	NA
Bundi		NA	12	NA
Dahod		NA	NA	90
Harda		NA	NA	NA
Harpalpur		NA	NA	NA
Indore		NA	NA	NA
Jaipur		NA	NA	NA
Jalna		NA	NA	600
Jhansi		NA	100	NA
Kekri		NA	100	NA
Khandwa		NA	NA	NA
Khurai		NA	NA	NA
Kota		170	250	NA
Lalitpur		NA	NA	NA
Latur		NA	NA	NA
Pipariya		NA	NA	NA

Rajgarh	NA	NA	NA
Sedam	NA	NA	800
Tikamgarh	NA	250	NA
Urad Kali in Qtls.			
Dabra	NA	NA	NA
Gotegaon	NA	NA	NA
Urad Lal in Qtls.			
Dabra	NA	NA	NA
Urad Rangoli in Qtls.			
Dabra	NA	NA	NA
Urad Sada(Bada) in Qtls.			
Vijaywada	NA	NA	NA

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

Pulses Snapshot
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
Lentil*	Rabi	0.92	0.97	0.87	1.04	0.99	0.95	0.91	0.81	0.95	1.03	0.94					
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 Pulses	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 Pulses (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%

(*Source-AW)

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	

Trade Policy
[\(Back to Content\)](#)
• 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)

Other Information
Pulses Import (in '000 tonne)
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Year	2010-2011	2011-2012	2012-2013	2013-2014	2014-15 (April-Nov. 2014)	% Share 14-15
Urad & Moong	432	429.5	642.8	624.1	453.86	14.96%
Tur	346.1	470.9	506.4	465.6	349.68	11.53%
Chana	100.6	206.5	697.6	276.1	222.24	7.33%
Peas Dry	1504.6	2039.4	1370.8	1330.4	1347.64	44.42%
Masur	161.2	117.9	506.3	708.7	521.29	17.18%
Total	2698.7	3364.8	3839.3	3049.3	3033.61	

Pulses Export (in '000 tonne)
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HS Code	Commodity	2010-11	2011-12	2012-13	2013-14	2014-15 (April-Nov. 2014)	% Share 14-15
0713 10 00	Peas (<i>Pisum Sativum</i>)	0.63	0.4	0.57	0.85	1.38	0.82%
0713 20 00	Chickpeas (<i>Garbanzos</i>)-Majorly Kabuli chana	204.58	170.02	194.91	333.82	145.06	86.43%
0713 31 00	Moong/Urad	0	0.75	1.61	1.66	1.65	0.98%
0713 40 00	Lentils (<i>Mosur</i>)	0.11	0.44	1.04	0.73	7.21	4.31%
0713 60 00	Pigeon Peas (Tur)	0.03	0.66	1.56	0.1	0.32	0.19%
Total Pulses		208.03	174.21	201.71	343.5	167.44	

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 (<i>Masur</i>)	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 (Tur)	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%)

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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Australia's Chana & Pea Production Up in 2015-16:ABARES- According to the ABARES (Agricultural commodities: March quarter 2015 report) , the Australian chana production in 2015-16 is expected to surge 636000 tonne from 517000 forecasted for 2014-15 on higher planted area. The field pea production is also expected at 327000 tonnes, up from 302000 tonnes forecasted for 2014-15 on higher planted area. Following table illustrates further:

		unit	2010–11	2011–12	2012–13	2013–14 s	2014–15 f	2015–16 f
Chickpeas	Area	'000 ha	653	456	574	507	425	530
	Yields	t/ha	0.79	1.48	1.42	1.25	1.22	1.20
	Production	kt	513	673	813	632	517	636
	Gross unit values	\$/t	404	457	394	351	413	368
	Gross value	\$m	207	308	320	222	214	234
	exports(Volume)	kt	409	653	852	562	508	617
	exports (fob)	\$m	213	384	533	297	287	333
Field peas	Area	'000 ha	318	249	281	245	231	250
	Yields	t/ha	1.24	1.38	1.14	1.39	1.31	1.31
	Production	kt	395	342	320	339	302	327
	Gross unit values	\$/t	266	295	406	423	413	421
	Gross value	\$m	105	101	130	143	125	138
	exports(Volume)	kt	254	248	208	155	210	143
	exports (fob)	\$m	85	93	89	67	98	64
Peas*	Area	'000 ha	756	689	450	387	437	400
	Yields	t/ha	1.07	1.42	1.02	1.61	1.32	1.15
	Production	kt	808	982	459	622	576	460
	Gross unit values	\$/t	268	232	340	347	292	298
	Gross value	\$m	216	228	156	216	168	137
	exports(Volume)	kt	289	316	416	274	252	230
	exports (fob)	\$m	89	86	143	116	110	103

f ABARES forecast. s ABARES estimate.*Includes field peas and cowpeas.

Australian Pulses Production 2014 Final Estimated:

State	Final Estimated Pulse Production in Australia for 2014 (tonnes)								Total 2014	% of 2013		
	Chickpea		Beans		Field Pea	Lentil	Lup					
	Desi	Kabuli	Faba	Broad	Dun	Red & Green	Sweet	Albus				
New South Wales	261,100	21,100	76,800	-	79,100	500	31,700	33,800	504,100	117%		
Queensland	201,100	-	4,900	-	-	-	-	-	248,700	62%		
South Australia	2,200	13,800	83,400	31,100	125,400	161,600	75,000	-	206,000	70%		
Victoria	8,600	6,000	78,700	8,900	36,000	70,200	40,100	200	492,500	84%		
Western Australia	2,900	700	6,700	-	32,800	-	378,800	3,500	425,400	83%		
Total 2014	475,900	41,600	250,500	40,000	273,300	232,300	525,600	37,500	1,876,700	84%		

% of 2013 (t)	89%	45%	76%	81%	80%	92%	89%	110%	84%	
(Source-Pulses Australia)										

Desi Chickpea Production in Australia for 2014 (tonnes)										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	2,900	2,200	8,600	33,900	44,700	201,100	227,200	428,300	475,900	
2014 Sown area (ha)	2,800	2,600	7,750	26,000	36,350	165,000	166,000	331,000	370,150	
Variation from Dec 2014 (t)	-800	970	0	0	970	15,100	89,200	104,300	104,470	
Variation from Dec 2014 (ha)	0	1,350	0	0	1,350	10,000	64,000	74,000	75,350	

(Source-Pulses Australia)

Kabuli Chickpea Production in Australia for 2014 (tonnes)										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	700	13,800	6,000	2,000	21,800	0	19,100	19,100	41,600	
2014 Sown area (ha)	500	18,500	18,650	1,800	38,950	0	15,500	15,500	54,950	
Variation from Dec 2014 (t)	0	4,500	0	0	4,500	0	400	400	4,900	
Variation from Dec 2014 (ha)	0	6,600	0	0	6,600	0	0	0	6,600	

(Source-Pulses Australia)

Field pea Production in Australia for 2014 (tonnes)										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)	32,800	125,400	36,000	67,400	228,800		11,700	11,700	273,300	
2014 Sown area (ha)	25,300	110,000	51,200	45,000	206,200		6,000	6,000	237,500	
Variation from Dec 2014 (t)	600	-1,800	-6,600	12,400	4,000		500	500	5,100	
Variation from Dec 2014 (ha)	800	-300	6,000	0	5,700		0	0	6,500	

(Source-Pulses Australia)

Lentil(Red & green lentil) Production in Australia for 2014 (tonnes)										
Region	Western		Southern				Northern			Australia
State	WA	SA	VIC	S/NSW	Subtotal	QLD	N/NSW	Subtotal	Total	
2014 Production (t)		161,600	70,200	500	232,300				232,300	
2014 Sown area (ha)		102,200	86,200	600	189,000				189,000	
Variation from Dec 2014 (t)		0	-17,700	0	-17,700				-17,700	
Variation from Dec 2014 (ha)		12,500	4,500	0	17,000				17,000	

(Source-Pulses Australia)

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	2015-2016f
Area Seeded	thousand ha	1,509	1345	1536	1600
Area Harvested		1,475	1329	1467	1550
Yield	t/ha	2.26	2.98	2.35	2.45
Production		3,341	3961	3445	3800
Imports [#]		16	25	15	15
Total Supply	thousand metric tonnes	3,622	4160	3769	3915
Exports [#]		2,650	2779	2900	2800
Domestic Use		798	1072	769	765
Carry-out Stocks		174	309	100	350
Stocks-to- Use Ratio	%	5	8	3	10
Average Price	\$/t	340	260	240-270	230-260

Canada Crop Year*	Units	Lentils			
		2012-2013	2013-2014	2014-2015f	2015-2016f
Area Seeded	thousand ha	1,018	1060	1259	1400
Area Harvested		1,004	1052	1183	1375
Yield	t/ha	1.53	2.07	1.55	1.56
Production		1,538	2173	1837	2150
Imports [#]		9	9	10	10
Total Supply	thousand metric tonnes	2,407	2479	2011	2205
Exports [#]		1,638	1755	1650	1650
Domestic Use		461	560	316	385
Carry-out Stocks		307	164	45	170
Stocks-to- Use Ratio	%	15	7	2	8
Average Price	\$/t	440	445	525-555	560-590

Canada Crop Year*	Units	Chickpeas			
		2012-2013	2013-2014	2014-2015f	2015-2016f
Area Seeded	thousand ha	81	77	73	60
Area Harvested		80	76	70	59
Yield	t/ha	2.02	2.33	1.87	1.95
Production		161	177	131	115
Imports [#]		9	9	8	8
Total Supply	thousand metric tonnes	181	240	269	258

Exports[#]		69	48	70	70
Domestic Use		59	62	64	63
Carry-out Stocks		54	130	135	125
Stocks-to- Use Ratio	%	42	118	101	94
Average Price	\$/t	690	500	480-510	480-510

(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 Scenario, according to the USDA's march crop production report:

USA Pulses in 2014					
Pulses	Area planted		Area harvested	Yield per hectare	Production
	(hectares)			(metric tons)	
Austrian winter peas	9,710		6,800	1.50	10,180
Dry edible beans	695,620		674,090	1.97	1,324,760
Dry edible peas	378,390		364,020	2.14	778,140
Lentils	113,720		104,810	1.46	152,720
Wrinkled seed peas	(NA)		(NA)	(NA)	28,030
(Source-USDA)					

USA Pulses Outlook as on Jan.2015; Field Pea Output Up 10%; Lentil Down 33%-USDA

		Austrian winter peas	Dry edible beans	Dry edible peas	Lentils	Wrinkled seed peas
Area planted (hectares)	2013	7,280	550,260	348,030	146,500	-
	2014	9,710	695,620	378,390	113,720	-
	% Change	33	26	9	-22	-
Area harvested (hectares)	2013	5,710	532,690	322,540	140,430	-
	2014	6,800	674,090	364,020	104,810	-
	% Change	19	27	13	-25	-
Yield per hectare (metric tons)	2013	1.81	2.09	2.20	1.62	-
	2014	1.50	1.97	2.14	1.46	-
	% Change	-17	-6	-3	-10	-
Production (metric tons)	2013	10,340	1,114,750	708,510	227,660	12,470
	2014	10,180	1,324,760	778,140	152,720	28,030
	% Change	-2	19	10	-33	125

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%

Myanmar

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

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.

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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