

Pulses Domestic Fundamentals:

Pulses market noticed mixed tone.

- The Food Corporation of India (FCI) may start procurement of Pulses and oilseed in addition to wheat and rice, once the ministry of agriculture decides to do so. A long term export and import trade policy with respected to minimum support price (MSP) is also possible.
- Prices of split pigeon peas (Tur) is likely to remain strong in the next two months following the expectation of lower output this year compared to the previous, said a price forecast study conducted by Junagarh agriculture University (JAU). According to the study prices of Tur could range in Rs. 5200-5700 per quintal in March. Tur production in India during 2014-15 would be 16.7 percent lower at 2.74 million tonnes compared to last year production when the same was 3.29 million tonnes. The study foresees Tur consumption at about 3.6 million tonnes.
- Pulses importers and processors have urged Union Finance Minister to set up Pulses Upgradation Fund, with an initial outlay of Rs. 5000 crores in order to upgrade the obsolete and outdated technology in this sector.
- The government of India is focusing on raising production and storage of imported food items including pulses
 and edible oils in order to increase domestic supply and control price rise, said Food Minister Ram Vilas
 Paswan on Monday. According to him, farmers should be encouraged to grow crop other than rice and wheat
 and they should be given incentives for growing the items for which we are dependent on other countries like
 pulses and oilseed.

Pulses MBR Fumigation Guidance at Indian Ports

Following is the abstract of circular regarding methyl bromide(MBR) fumigation guidance given by the Plant & Quarantine Dept

The interim fumigation arrangement with five times penalty had expired on December 31, 2014.

In an order passed by Department of Agriculture & Cooperation (Plant Protection), Ministry of Agriculture a permanent solution which will hold good till an alternative is found for Methyl Bromide has been achieved and no extensions will have to be sought in the future.

As per Order F. No. 8-65/2012-PP II dated 30th October, 2014, "till such time that effective alternatives to Methyl Bromide are found and notified, import of all agricultural commodities for which treatment with Methyl Bromide fumigation is prescribed in Plant Quarantine (Regulation of import into India) Order 2003 will be allowed without offshore methyl bromide fumigation from those countries only which certify the discontinuance of the chemical from Phytosanitary application."

"Such consignments will be subjected to Methyl Bromide fumigation in India from approved treatment providers at the ports of entry and on payment of penal fees, provided all other conditions under Plant Quarantine (Regulation of Import into India) Order 2003 have been complied with."

Please note that all importers need to take the following steps:

- 1. For countries where Methyl Bromide fumigation is banned: Please arrange for a letter from the NPPO of the origin country certifying that MBR fumigation is banned in their country.
- 2. For countries where Methyl Bromide fumigation is not possible due to extreme cold weather conditions: Please arrange for a letter from the NPPO of the origin country certifying that MBR fumigation is not possible in the specific months (state which month to which month) when the weather is extremely cold.

Once this is done, it will be possible for the Plant & Quarantine office to issue an advisory allowing MBR fumigation at port of arrival at five times penalty and stocks will not get held at port.

Please note that the letter has to be issued by the nppo or relevant government authority.

A letter from the exporter will not be accepted by the plant & quarantine office in india.

(Source-Plant & Quarantine Dept. - Faridabad office)

• According to Ministry of Agriculture, total acreage of Rabi pulses stood 145.92 lakh hectares this year, around 10.04% lower when compared to the acreage of last year which was 162.21 lakh hectares.



- At JNPT port (Mumbai),
 - √ 10 containers of Australia chick peas,21 containers of green mung beans,22 containers of I s kidney beans,5 containers of lentils,7 containers of toor dall and 25 containers of toor whole arrived on Feb.23,2015.
 - ✓ 3 containers of Canada green peas, 31 containers of Canada lentils, 3 containers of green mung beans, 3 containers of I s kidney beans and 55 containers of toor whole arrived on Feb.20, 2015.

Pulses International Fundamental:

According to the AAFC's January Outlook release in February

For dry peas-

In 2014-15, Canadian exports are expected to increase to 2.9 Mt, with India, China and the Bangladesh as -out stocks are forecast to decrease sharply due to due to lower supply and higher exports. The average price in 2014-15 is expected to fall from 2013-14 as a larger proportion of the crop is feed quality peas which are priced at a discount.

During the month of January, the on-farm price of yellow peas in Saskatchewan rose by \$30/t while the green pea price was relatively unchanged.

In 2015-16, seeded area is forecast to rise by nearly 4% from 2014-15 to 1.6 Mha because of higher potential returns relative to other crops, good logistical movement and solid export demand. Production is expected to increase by 10% to 3.8 Mt, due to a return to higher expected yields. Supply is forecast to rise marginally due to lower carry-in stocks. Exports are expected to be slightly lower than 2014-15 and as a result, carry-out stocks are expected to rise sharply but not be burdensome. The average price is expected to remain strong due to strong global demand but slightly lower than 2014-15.

For Lentils-

For 2014-15, exports are forecast to fall by 6% to 1.65 Mt. India, Turkey and the United Arab Emirates are currently the top three export markets. Domestic use is expected to decrease due to lower supply. Carryout stocks are expected to fall to the lowest level since 2009-10. The overall average price is forecast to be above 2013-14 due to the tight carry-out stocks.

During the month of January, the on-farm price of large green lentils in Saskatchewan rose by \$65/t while the red lentil price increased over \$80/t.

For 2015-16, area seeded in Canada is forecast to increase by 11% to 1.4 Mha, due to competitive teurns relative to other crops, but may be limited due to quality seed availability. A higher yield forecast is expected to result in production increasing by 17% to 2.15 Mt. However, due to tight carry-in stocks, supply is forecast to increase by only 10% to 2.2 Mt. Exports are expected to be unchanged from 2014-15 at 1.65 Mt despite the larger exportable supply. Carry-out stocks are forecast to increase sharply. With the assumption of a more normal grade distribution and lower grade discounts, the overall lentil price is forecast to increase from 2014-15.

For Chickpea

For 2014-15, exports are forecast to increase from 2013-14. The EU-27, the US and the Middle East have been the main markets for Canadian chickpeas to-date. Carry-out stocks are expected to increase for the third year in a row to burdensome levels. The average price is forecast to fall for the third consecutive year, due to larger world and Canadian supply.

For 2015-16, the area seeded is forecast to decrease from 2014-15, largely due to larger carry-in stocks and lower prices. As a result, production is expected to decrease to 115 kt. However, supply is expected to only fall marginally from last year due to the large carry-in stocks. Exports are expected to be unchangedfrom last year and carry-out stocks are expected to decrease, but remain burdensome. The average price is forecast to be unchanged as it will be limited by higher expected world supply.

Canada Crop Year [*]	Units	Dry Peas				
Canada Crop Tear	Onits	2012-2013	2013-2014	2014-2015f	2015-2016f	
Area Seeded	thousand ha	1,509	1345	1536	1600	
Area Harvested	Thousand na	1,475	1329	1467	1550	
Yield	t/ha	2.26	2.98	2.35	2.45	
Production	thousand metric tonnes	3,341	3961	3445	3800	



Imports#		16	25	15	15
Total Supply		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 Cran Vaar*	Units		Le	ntils	
Area Harvested Yield Production Imports* Total Supply Exports* Domestic Use Carry-out Stocks	Offics	2012-2013	2013-2014	2014-2015f	2015-2016f
Area Seeded	thousand ha	1,018	1060	1259	1400
Area Harvested	Tillousanu na	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 [#]	Tilousanu metric tornes	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					
Canada Crop Year	Units	2012-2013	2013-2014	2014-2015f	2015-2016f		
Area Seeded	thousand ha	81	77	73	60		
Area Harvested	Thousand na	80	76	70	59		
Yield	t/ha	2.02	2.33	1.87	1.95		
Production		161	177	131	115		
Imports [#]	1 [9	9	8	8		
Total Supply	thousand metric tonnes	181	240	269	258		
Exports [#]	thousand metric tonnes	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.)

Outlook: - Pluses prices are likely to remain weak to range-bound.

NCDEX Chana Futures Price Movement For 10 MT contract* (in Rs./Qtl.):-

Contract	+/-	Open	High	Low	Close	Volume	Vol. Change	OI	OI. Change
Apr-15	18	3691	3715	3670	3702	77,220	17,290	164,380	-3,070
May-15	18	3692	3718	3674	3708	46,900	1,540	89,800	9,840
Jun-15	16	3728	3750	3709	3742	19,340	9,450	52,140	11,000
Jul-15	14	3773	3793	3755	3785	6,540	3,160	42,790	3,980



Spread Matrix*: -

Contract	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15
Basis	-2				-	-
Apr-15		6			-	-
May-15			34		-	-
Jun-15				43	-	-
Jul-15	-	-	-	-	-	-
Aug-15	-	-	-	-	-	-

^{*[}Basis = (Chana Spot prices at Delhi center – Near month futures)]

NCDEX Chana Futures Price Movement For 2 MT contract (in Rs./Qtl.):-

Contract	+/-	Open	High	Low	Close	Volume	Vol. Change	OI	OI. Change
Apr-15	18	3690	3712	3672	3700	496	166	298	28
May-15	18	3686	3710	3684	3708	14	8	20	6
Jun-15	-	-	-	-	-	-	-	-	-

NCDEX Warehouse Stocks (in MT):- as on Feb 25, 2015

Location	Demat	In-Process	Total
Bikaner	17132	0	17132
Delhi	17536	0	17536
Indore	5773	0	5773
Total	40441	0	40441

(Source-NCDEX)

NCDEX Chana FED Wise Stock Position (Qty in MT) on Feb 23, 2015

FED	Bikaner	Delhi	Indore	Indore (Dewas)	Total
5-Mar-15	17132	17536	5773	-	40441
Total	17132	17536	5773	-	40441

(Source- NCDEX)

FOREX

Currency	US Dollar	Euro	Yen (100)	GBP	MMK*	Canadian Dollar*	Australian Dollar*	Chinese Yuan*
26.2.2015	61.93	70.38	52.06	96.24	0.0600	49.89	48.83	9.89
25.2.2015	62.04	70.42	52.28	96.02	0.0603	49.82	48.85	9.90

(Source- RBI; *xe.com)

Pulses Prices (Pulses-Wise; Variety-Wise; Market-Wise Comparison)

Pulses Prices	26-Feb-15	25-Feb-15	Change
Chana (Australia) in \$/t			
Tuticorin -Cnf	NA	600	-
Chana (Australia) in Rs./Qtl.			
Kolkatta	3725	3750	-25
Mumbai	3850	3850	Unch
Chana (Both Desi and kantewala) in Rs./Qtl.			
Ramganj	3000	3025	-25
Chana (Raj.) in Rs./Qtl.			



Delhi	3675	3575	100
Chana (Tanzania) in Rs./Qtl.			
Mumbai	3475	3500	-25
Chana Annagiri in Rs./Qtl.			
Akola	3750	3600	150
Gulbarga (Kalaburagi)	3800	3900	-100
Latur	4000	4000	Unch
Nagpur	3850	4000	-150
Udgir	4000	3800	200
Chana Besan in Rs./Qtl.			
Delhi	4543	4543	Unch
Chana Chapa in Rs./Qtl.			
Akola	3700	3500	200
Barshi	3600	3650	-50
Nagpur	3900	4000	-100
Chana Dall (Average Quality) in Rs./Qtl.			
Indore	4350	4350	Unch
Chana Dall (Branded) in Rs./Qtl.			
Gulbarga (Kalaburagi)	4750	4800	-50
Chana Dall in Rs./Qtl.			
Delhi	4100	4100	Unch
Barshi	4500	4500	Unch
Bhind	3950	3900	50
Bikaner	3950	3950	Unch
Gulbarga (Kalaburagi)	4600	4650	-50
Gwalior	3950	3850	100
Jalgoan	4500	4500	Unch
Jamshedpur	4250	4250	Unch
Kanpur	4050	4050	Unch
Katni	NA	3850	-
Latur	4800	4700	100
Nagpur	4500	4700	-200
Pipariya	4350	4350	Unch
Chana Desi in Rs./Qtl.			
Ahmednagar	3550	3600	-50
Alwar	3400	3375	25
Ashok Nagar	3350	3374	-24
Barshi	3500	3500	Unch
Bhind	3200	3150	50
Bina	3200	NA	-
Bundi	3000	3000	Unch
Dahod	3600	3600	Unch
Gadarwara	3100	NA	-
Gwalior	3350	3250	100
Harda	3300	3300	Unch
Jaipur	3550	3550	Unch
Jhansi	3000	3000	Unch



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Morena	Kota	3250	3300	-50	
Nagpur	Merta City	NA	3200	-	
Pipariya 3300 3250 3750 Vijaywada 3800 5200 Vijajin 5300 5200 Vijajin 5300 5200 Vijajin Savo 5200 Vijajin Savo 3800 3900 Vijajin Savo 3800 3800 Vijajin Savo 3850 Vijajin Savo 385	Morena	NA	3250	-	
Vijaywada 3800 3750 3750 Chana Dollar in Rs./Qtl. Sujalpur 4700 4700 1	Nagpur	3700	3800	-100	
Chana Dollar in Rs./Qtl. Sujalpur	Pipariya	3300	3250	50	
Sujalpur	Vijaywada	3800	3750	50	
Ujjain 5300 5200 Chana G 12/Vijay in Rs./Qtl. Latur 3800 3900 Chana Gauran in Rs./Qtl. Jalna 3650 3650 U Chana in Rs./Qtl. Amaravati 4000 3800 Bikaner 3450 3400 Jalgoan 3700 3700 U Sedam 3650 3650 U Sedam 3650 S Sedam 3650	Chana Dollar in Rs./Qtl.				
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Jalna 3650 3650 1650	Latur	3800	3900	-100	
Chana in Rs./Qtl.					
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Udgir 3725 3700 Chana Vishal in Rs./Qtl.		3000	3000	Uncr	
Chana Vishal in Rs./Qtl.	• •	3725	3700	25	
	•	3123	3700	23	
, iiiaa.iagai		3750	3800	-50	
Kabuli Chana (Russia) in Rs./Qtl.	•	0,00	3000	-30	



Mumbai	3600	3575	25
Kabuli Chana 44-46 Mill Quality in Rs./Qtl.			
Indore	5600	5500	100
Kabuli Chana 58-60 Export Quality in Rs./Qtl.			
Indore	5800	5800	Unch
Kabuli Chana in Rs./Qtl.			
Sujalpur	3700	3600	100
Lentil Yellow (Canada) in Rs./Qtl.			
Chennai	4600	4600	Unch
Lentil Yellow (USA) in Rs./Qtl.			
Chennai	4500	4500	Unch
Masoor (Bareily) in Rs./Qtl.			
Kanpur	5700	5750	-50
Masoor (Canada) in Rs./Qtl.			
Kolkatta	5000	5200	-200
Masoor (Canada)(Container) in Rs./Qtl.			
Mumbai	5150	5250	-100
Masoor (Kotaline) in Rs./Qtl.			
Delhi	5250	5250	Unch
Masoor (Seed-Condition) in Rs./Qtl.			
Katni	NA	6500	
Masoor (Sikri Line) in Rs./Qtl.			
Delhi	6000	6000	Unch
Manage Padi /malka dal in Pa /Otl			
Masoor Badi /malka dal in Rs./Qtl. Delhi	6200	6200	Unch
Masoor Chanti-Export Quality in Rs./Qtl. Delhi	7400	7400	 Unch
			00
Masoor Chota (FAQ) in Rs./Qtl. Indore	5675	5775	-100
madic	0070	0110	-100
Masoor Dall (Medium) in Rs./Qtl.	6600	6600	Unch
Indore	0000	3000	Onen
Masoor Dall Choti in Rs./Qtl.	0400	0400	
Delhi	6400	6400	Unch
Masoor Dall in Rs./Qtl.	NIA.	0500	
Katni	NA	6500	-
Masoor Dall Malka in Rs./Qtl.			



Gwalior	5800	6000	-200
Jamshedpur	6300	6300	Unch
Kanpur	6425	6500	-75
·			
Masoor Desi in Rs./Qtl.	4800	4900	-100
Pipariya	4000	4900	-100
Masoor in Rs./Qtl.			
Gwalior	4800	5000	-200
Raipur	5300	5300	Unch
Tuticorin	NA	4550	-
Masoor Kali in Rs./Qtl.			
Bina	4600	NA	-
Masoor Medium (barik) in Rs./Qtl.			
Indore	5650	5750	-100
Masoor Mill Quality Kanpur in Rs./Qtl.			
Kanpur	5400	5450	-50
Masoor Mota Masra in Rs./Qtl.			
Indore	5700	5800	-100
Masoor Vessel in Rs./Qtl.			
Mumbai	5000	5100	-100
Moong (Raj. line) in Rs./Qtl. Delhi	7900	7850	50
Delli	7000	7000	30
Moong (UP line) in Rs./Qtl.	7500	7500	–
Kanpur	7500	7500	Unch
Moong Annaseva (Burma) in \$/t			
Mumbai -Cnf	1100	1100	Unch
Moong chamki in Rs./Qtl.			
Indore	8100	8200	-100
Jalgoan	8000	8000	Unch
Jalna	8200	8200	Unch
Moong Chilka in Rs./Qtl.			
Merta City	NA	7750	-
Moong Dall Mogar (colourful branded) in Rs./Qtl.			
Gulbarga (Kalaburagi)	10400	10400	Unch
Moong Dall Mogar in Rs./Qtl.			
Indore	10000	10000	Unch
Jamshedpur	10000	10000	Unch
·		1000	23
Moong Dall Split (Average) in Rs./Qtl.	9700	9600	
Bikaner	9700	9000	100



Moong Desi in Rs./Qtl.			
Ludhiana	8000	NA	-
Pipariya	6500	6500	Unch
Moong Gauran in Rs./Qtl.			
Jalna	7200	7200	Unch
Moong in Rs./Qtl.			
Ahmednagar	7700	7900	-200
Akola	8000	8000	Unch
Barshi	7500	7500	Unch
Harda	7500	7500	Unch
Jaipur	8000	7850	150
Kekri	7500	7500	Unch
Latur	7850	8000	-150
Vijaywada	7200	7000	200
Moong Mogar in Rs./Qtl.			
Merta City	NA	7700	-
Moong Pedishewa/Pedisheva/Pedishewar in Rs./Qtl.			
Kolkatta	8000	8000	Unch
Mumbai	8000	8000	Unch
Moong Pokako/Pakaku (Burma) in \$/t			
Mumbai -Cnf	1070	1080	-10
Moong Pokako/Pakkaku in Rs./Qtl.			
Mumbai	7200	7300	-100
Moong Polish in Rs./Qtl.			
Merta City	NA	7750	-
Peas Dall in Rs./Qtl.			
Jamshedpur	2800	2800	Unch
Kanpur	2740	2750	-10
Peas Desi in Rs./Qtl.			
Kanpur	2650	2670	-20
Peas Green (America) in Rs./Qtl.			
Mumbai	3100	3050	50
Peas Green (Canada) in Rs./Qtl.			
Kolkatta	2900	2950	-50
Mumbai	3100	3050	50
Peas Green in Rs./Qtl.			
Tuticorin	NA	3050	-
Peas in Rs./Qtl.			
Delhi	2650	2650	Unch



Kanpur	2615	2641	-26
Peas White Dall in Rs./Qtl.			
Gwalior	2700	2750	-50
Peas White in Rs./Qtl.			
Gwalior	2300	2350	-50
Harpalpur	2175	2200	-25
Jhansi	2300	2200	100
Peas White/Yellow (America) in Rs./Qtl.			
Mumbai	2391	2391	Unch
Peas White/Yellow (Canada) in Rs./Qtl.			
Mumbai	2391	2391	Unch
Peas Yellow (Canada) in \$/t			
Tuticorin -Cnf	NA	380	-
Peas Yellow in Rs./Qtl.			
Tuticorin	NA	2551	-
Peas Yellow/White (Canada) in Rs./Qtl.			
Kolkatta	2475	2500	-25
Peas Yellow/White (Russia) in Rs./Qtl.			
Kolkatta	2450	2450	Unch
Tur (Mah.) in Rs./Qtl.			
Nagpur	5600	5700	-100
Tur (MP) in Rs./Qtl.			
Kanpur	6000	6050	-50
Tur (UP Line) in Rs./Qtl.			
Kanpur	6050	6125	-75
Tur Arusha in Rs./Qtl.			
Mumbai	5400	5425	-25
Tur BDM in Rs./Qtl.			
Jalna	6400	6400	Unch
Tur Black in Rs./Qtl.			
Ahmednagar	5700	5700	Unch
Barshi	5350	5400	-50
Tur Condition in Rs./Qtl.	NIA	4450	
Katni	NA	4150	-
Tur Dall in Rs./Qtl.	0400	0400	
Jalgoan	9100	9100	Unch
Jamshedpur	7900	7900	Unch
Pipariya	8000	8000	Unch



Tur Dall Phatka in Rs./Qtl.	0000	0.400	
Barshi	8300	8400	-100
Gulbarga (Kalaburagi)	8400 8400	8300	100
Latur	8400 8800	8400 9000	Unch -200
Nagpur	8800	9000	-200
Tur Dall Phatka(General) in Rs./Qtl.			
Indore	8000	8000	Unch
Tur Dall Sava no. in Rs./Qtl.			
Barshi	7800	7900	-100
Tur Desi in Rs./Qtl.			
Morena	NA	5200	-
Pipariya	5850	5750	100
Tur in Rs./Qtl.			
Bhind	4700	4700	Unch
Raipur	5700	5700	Unch
Solapur	6150	6150	Unch
Tur Lemon (Burma) in \$/t			
Mumbai -Cnf	920	945	-25
Tur Lemon (Burma) in Rs./Qtl.			
Delhi	5700	5700	Unch
Kolkatta	5850	5850	Unch
Mumbai	5500	5550	-50
Tur Lemon (FOB) in \$/t			
Yangon-Myanmar	888	900	-12
Tur Lemon in Rs./Qtl.			
Vijaywada	5650	5750	-100
Tur Mah. Origin in Rs./Qtl.			
Indore	6100	6200	-100
Tur Malawi/Mozambique in Rs./Qtl.			
Mumbai	5075	5100	-25
Tur Matwara in Rs./Qtl.			
Mumbai	5175	5200	-25
Tur Red (Variety-Maruti) in Rs./Qtl.			
Jalna	5900	5900	Unch
Tur Red FAQ in Rs./Qtl.			
Gulbarga (Kalaburagi)	6200	6200	Unch
Tur Red in Rs./Qtl.			
Ahmednagar	5500	5500	Unch
Akola	6000	6200	-200



Amaravati	5900	6000	-100
Barshi	5900	6000	-100
Dahod	5200	5200	Unch
Latur	6250	6225	25
Sedam	6000	6000	Unch
Udgir	6100	6100	Unch
Yadgir	6200	6169	31
Tur TRS in Rs./Qtl.			
Yadgir	6000	5969	31
Tur White Desi in Rs./Qtl.			
Jalgoan	6500	6500	Unch
Calgean			0.1.01.1
Tur White in Rs./Qtl.	5900	E900	Unch
Ahmednagar Barshi	5800 5800	5800 5850	-50
Dahod	6000	6000	
	6100	6100	Unch Unch
Jalna Latur	6300	6400	-100
Latur	6300	6400	-100
Urad FAQ (Burma) in Rs./Qtl.			
Kolkatta	5750	5850	-100
Urad (Mah. origin) in Rs./Qtl.			
Indore	6200	6200	Unch
Urad (Polish) in Rs./Qtl.			
Guntur	6150	6300	-150
Vijaywada	6200	6000	200
Urad (Unpolish) in Rs./Qtl.			
Guntur	6100	6200	-100
Urad Dall (Branded) in Rs./Qtl.			
Guntur	8250	8350	-100
Urad Dall Mogar (General-Average) in Rs./Qtl.			
Indore	9500	9500	Unch
Head Dall Marray (lacal branded) in Da (Ott			
Urad Dall Mogar (local branded) in Rs./Qtl. Gulbarga (Kalaburagi)	9000	9000	Unch
Calbarga (nalabaragi)	0000	3330	011011
Urad Dall Mogar in Rs./Qtl.			
Jamshedpur	7400	7450	-50
Urad Dall Split (Average) in Rs./Qtl.			
Bikaner	7600	7600	Unch
Urad Desi in Rs./Qtl.			
Akola	6000	6000	Unch
Ashok Nagar	5700	5700	Unch
Jalgoan	5500	5500	Unch
Kanpur	5960	6000	-40



Neemuch	5800	5950	-150
Pipariya	NA	4800	-
Ramganj	5650	5700	-50
Urad FAQ (Burma) in \$/t			
Chennai -Cnf	870	870	Unch
Mumbai -Cnf	870	870	Unch
Urad FAQ (Burma) in Rs./Qtl.			
Mumbai	5800	5800	Unch
Urad FAQ (FOB) in \$/t			
Yangon-Myanmar	848	851	-3
Urad FAQ in Rs./Qtl.			
Chennai	5625	5650	-25
Urad Gota Barnded in Rs./Qtl.			
Guntur	8250	8350	-100
Urad in Rs./Qtl.			
Ahmednagar	5800	5800	Unch
Barshi	5900	5800	100
Bundi	5000	5000	Unch
Dahod	5800	5800	Unch
Indore	5750	5800	-50
Jaipur	6000	6000	Unch
Jalna	5400	5400	Unch
Jhansi	5400	5400	Unch
Kekri	5800	5800	Unch
Kota	5680	5650	30
Lalitpur	5600	5600	Unch
Latur	5850	5500	350
Urad Sada(Bada) in Rs./Qtl.			
Vijaywada	6000	5800	200
Urad SQ (Burma) in \$/t			
Chennai -Cnf	930	930	Unch
Mumbai -Cnf	930	935	-5
Urad SQ in Rs./Qtl.			
Delhi	6400	6400	Unch
Chennai	6150	6150	Unch

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

Pulses Arrivals	26-Feb-15	25-Feb-15	Change
Chana (Both Desi and kantewala) in Qtls.			
Ramganj	250	200	50
Chana Annagiri in Qtls.			
Gulbarga(Kalaburagi)	800	700	100
Udgir	700	600	100



Alwar	1000	400	600
Ashok Nagar	1000	100	Uncl
Barshi	1000	1000	Uncl
Bhind	20	25	-5
Bina	500	NA	-5
Bundi	50	50	Unc
Gadarwara	90	NA	OIIC
Harda	20	20	- Unc
Jhansi	200	200	Unc
	NA		Onc
Katni Kekri		200	- Unc
	200	200	
Kota	200	400	-200
Merta City	NA 4500	400	-
Pipariya	1500	1500	Unc
Vijaywada	1000	2000	-100
Chana Dollar in Qtls.			_
Sujalpur	70	40	30
Chana Gauran in Qtls.			
Jalna	500	500	Unc
chana in Qtls.			
Ahmednagar	1500	1500	Unc
Akola	4000	2500	150
Amaravati	4000	3000	100
Jalgoan	500	500	Unc
Nagpur	1200	3000	-180
Raipur	800	800	Unc
Sedam	200	200	Unc
Solapur	1500	1000	500
Ujjain	200	250	-50
Chana kantewala/katawala in Qtls.			_
Dewas	400	400	Unc
Indore	1000	1000	Unc
Neemuch	200	200	Unc
Sujalpur	50	50	Unc
Chana Mixed (Mill) in Qtls.			_
Latur	5000	4000	100
Chana Pila in Qtls.			_
Jalna	200	200	Unc
Kabuli Chana in Qtls.			_
Sujalpur	80	50	30
Masoor (Seed-Condition) in Qtls.			_
Katni	NA	40	-
Masoor Desi in Qtls.			_
Pipariya	100	150	-50



Masoor in Qtls.			_
Raipur	200	200	Unch
Masoor Kali in Qtls.			_
Bina	30	NA	-
Masoor Medium (barik) in Qtls.			
Indore	1200	1500	-300
Moong Chamki in Qtls.			
Indore	700	500	200
Jalgoan	10	10	Unch
Moong Desi in Qtls.			
Merta City	NA	500	-
Pipariya	25	10	15
Moong in Qtls.			
Ahmednagar	200	200	Uncl
Barshi	50	50	Uncl
Harda	200	200	Uncl
Kekri	300	300	Uncl
Latur	10	20	-10
Vijaywada	1000	1500	-500
Peas White in Qtls.			_
Harpalpur	100	25	75
Jhansi	300	200	100
Tur BDM in Qtls.			_
Jalna	300	300	Unch
Tur Desi in Qtls.			
Pipariya	3000	3500	-500
Tur in Qtls.			
Ahmednagar	400	400	Uncl
Barshi	800	700	100
Bhind	50	50	Uncl
Katni	NA	100	-
Nagpur	4000	5000	-100
Raipur	1400	1400	Unc
Solapur	1800	1200	600
Гur Mah. Origin in Qtls.			_
Indore	1000	500	500
Tur Red (Variety-Maruti) in Qtls.			_
Jalna	300	300	Uncl
Γur Red in Qtls.			
Akola	2000	500	1500
Amaravati	7000	7000	Uncl



Gulbarga(Kalaburagi)	6000	6000	Unch
Latur	5000	5000	Unch
Sedam	400	400	Unch
Udgir	2000	2500	-500
Yadgir	500	200	300
Tur TRS in Qtls.			_
Yadgir	300	200	100
Tur White Desi in Qtls.			_
Jalgoan	1000	1000	Unch
Tur White in Qtls.			
Jalna	1200	1200	Unch
Latur	800	700	100
Urad (Mah. origin) in Qtls.			
Indore	1000	1500	-500
Urad (Polish) in Qtls.			
Vijaywada	2000	3000	-1000
Urad Desi in Qtls.			
Ashok Nagar	100	100	Unch
Jalgoan	10	10	Unch
Neemuch	60	200	-140
Ramganj	50	100	-50
Urad in Qtls.			_
Ahmednagar	300	300	Unch
Barshi	100	50	50
Bundi	20	25	-5
Jhansi	150	150	Unch
Kekri	200	200	Unch
Kota	400	250	150
Lalitpur	400	400	Unch
Latur	10	20	-10
Pipariya	NA	25	-
Chana Both(MP and Raj. Origin) in Motors/trucks (each of around 15 tonne)			_
Delhi	25	20	5

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