

## **Pulses Domestic Fundamentals:**

- Madhya Pradesh state govt. may review stock limit imposed in the state as mill owners and traders
  have opposed it as impractical when there is a bumper production and global pulses markets have
  eased.Govt has set the stock limit to 2000 qtl in big cities. Mill owners and traders have urged govt to
  increase it to 6000 qtl. Madhya Pradesh Food and Civil Supplies Minister Vijay Shah has assured mill
  owners to review stock limit soon after consulting CM of the state.
- India imported 703 containers pulses at Chennai port during11th to 15th October-2016. It had imported337 containers during previous week. Major portion of imported pulses includes 341 containers Urad,217 containers Tur White and 75 containers Lentil. Yellow pea and Chickpea contributed 29 and 13 containers respectively. Import increased over 100 % from previous week. higher volume of import is likely to continue as global price s have decreased considerably in last two months on the back of bumper production.
- Cash pulses markets traded steady to weak including chana. Uptrend is unlikely to continue as bulk buyers (millers) have covered their immediate need for festive demand. After Diwali downward pressure may build up once again. Tur, Massor, Urad and Chana may trade steady after slight downward correction while moong and peas may decrease once again. New Australian Chana may hit Indian port by November end. Tur and Urad supply is normal. Overall outlook for pulses market remains steady to weak in the short term.
- India imported 111030 tonne pulses during week ended 16th Oct-2016, lower by21.72 % from previous week .It had imported141844 tonne pulses during week ended 08<sup>th</sup> Oct. The highest quantity was of yellow peas out of total import during the week. India imported71991 tonne yellow peas,15656 tonne Tur and 10119 tonne chana. The rest were other pulses including kidney beans.
- Pulses import on JNPT port was reported 755 containers as on 19th, Oct-2016.Out of total containers share of pigeon pea was 548, Chickpeas 118,green moong 60,yellow peas29 containers. There was no import of green peas black kidney beans and black mapte. Shipment from Australia is feared to be delayed by a month now.
- OATAM(Overseas Agro Traders Association Of Myanmar) has notified that all oatam members shall henceforth offer and only sell Myanmar pulses to all buyers in south India basis payment terms:10 % adv within4 working days of contract date and balance DP at sight. This condition shall apply to all sales done to the ports of Chennai, Tuticorin Krishanapatnam Cochin ,Vizag either directly with end buyers or through brokers.
- This condition shall also apply to sales done through brokers located in places other than south India. If the sale has option on discharge port like Nhava Sheva or Channai then the condition shall apply if chennai option is exercised by the buyers. Oatam members acknowledge that whilist a sale through the same broker or to the same buyers to NS port may not have the 10 % adv term as a condition it shall always apply for sales destined to south Indian ports.
- Moong may trade stable at current level as other pulses prices are ruling higher. Bulk consumers are turing to moong dal now. Import volume for pulses is lower except pea. lentil would continue to trade at current level. Overall outlook for pulses market remains stable except Chana and Urad. Australian Chana is expected in December now.
- As per the latest notification if retail sale price of any essential commodity is fixed and notified by the
  competent authority under the Essential Commodities Act, 1955, the same will be applied on essential
  commodities that are sold both in loose and packaged form in retail markets.
- India imported 578 containers pulses at JNPT port on 11th October-2016.Out of total major share was of pigeon pea. Around 456 containers of pigeon pea was landed. Canadian chickpeas contribution was registered at 25 containers. Lentil contribution was registered at 28 containers. Besides, yellow peas, green peas black mapte contribution were registered at 7,14 & black mapte at 45 containers respectively. There was no import of green moong.3 containers of red/black kidney beans. have been imported too.
- Urad production too is likely to increase by 54.85 % from normal of 1.29 MMT(5 years ave) to 2.01 MMT.It would be higher by 38.62 % from set target of 1.45 MMT.If we consider it from last year's production(1.39 MMT) it would be 42.76 % higher this year. Current uptrend is due to bad weather that may affect urad crop quality. However, once weather improves pressure may continue on urad in cash market.



#### **Pulses International Fundamental:**

- Canadian government has increased its forecast for dry beans and chickpea prices as Indian government has stepped in to control prices. In case of chickpeas, prices to farmers are expected to rise between Can\$950-\$980 per tonne for 2016-17 compared to last month estimates of Can\$790-\$820 per tonne. This forecast is also higher by around Can\$135 per tonne compared to last year. The rise in forecast is mainly due to strong export demand.
- Chickpea crop in Canada is said to be affected and concern over quality has increased now. Firm tone continued in local market and market may trade steady in coming weeks too despite expectation of more arrival in coming weeks. India and Maxican crop is far ahead and till then Australia, Canada and Ukraine/Russia have to bridge the gap. By mid October only25% chick pea crop in Canada has been harvested. So, quality concern has increased and major portion of of crop may be used for feed purpose. Currently Chickpea is being quoted at 53 cent(Canadian \$) per lb in Canada.
- According to Canadian Grain Commission Canada Exported 23,500 T peas and 5,900 T lentil during the
  week ended 9th Oct.-2016. Export volume has decreased from previous week. Rains and higher moisture level
  in field of standing crop have affected normal harvesting activities. However, mostly harvested crops are off the
  field. Peas and lentil(10%) are still in the field. Chickpeas is still waiting dry weather.
- Chickpeas export from Russia increased around 19 percent to 72800 tonne from July to Sept-2016.Russia
  had exported around 60200 tonne chickpeas in corresponding period last year. Out of total export of chickpeas
  from Russia Turkey brought around 60 percent while India purchased around 22 percent. As supply side is tight
  in India import flow of chickpeas from various origin would continue to flow in coming months.
- Harvesting of chickpea and pea in Australia is being affected by wet weather and if rains continues
  exporters may face problem in supplying both pulses on scheduled time frame. Nov delivery may get delayed by
  15days or three weeks and it may support chickpea price in India once again in the short term. Pressure on
  packers may increase as it would be difficult to fill supply gap in shorter time span. New Pea crop has started
  hitting Australian market in smaller quantity now.
- As per the latest ABARE update chickpeas production in Australia may increase to 12.34 lakh tonne in 2016-17. The production estimate for 2015-16 was 10.13 lakh tonne. higher price of chana encouraged farmers to grow more chana and the trend may continue if prices continues to rule at higher level. Area under chickpeas is forecast to increase from 6.61 to 8.22 lakh ha in 2016-17.Lentil production too may move up from 2.58 to 3.65 lakh tonne for the same period.
- As per latest updates from Statistic Canada lentils production has been pegged at 2.87MMT for 2016-17 season. It is lower than the estimate of 3.23MMT pegged in August-2016. For the latest updation satellite data and computer imagine has been used. Feedback received from farmers has been ignored to some extent..
- Canada, and Stats Canada projects they could have the second largest crop on record at 33.6 million tons. The most recent crop progress report has the Saskatchewan harvest at approximately 49% for Lentils, 63% for peas and 6% for chickpeas.
- According to the latest report, Canadian Lentil production estimate for 2016-17 is expected to increase by around 37% to 3.25 MMT. Last year (2015-16) estimate is 2.37 MMT. Due to higher production, exports are forecasted to reach 2.4 MMT in 2016-17 from 2.30 MMT in 2015-16. Season ending stock is expected to increase from 0.07 MMT to 0.65 MMT. Farmer's average bids are likely to decrease from \$985/1015 to \$765/795 per tones in 2016-17 due to a more normal grade distribution and record Canadian supply. Farmer's average bid fall near \$45/tonne in June as compare to May report due to higher production estimate.
- According to the latest report, Canada Pea Production estimate for 2016-17 is expected to increase by around 28 percent to 4.1 MMT. Canada is expected to produce 3.2 MMT in 2015-16. Due to higher production, exports are forecasted to reach 4.23 MMT in 2016-17 from 3.90 MMT in 2015-16. Farmers' bids are likely to decrease from \$360/390 to \$300-330 per tonne due to expectation of larger stock in Canada and increased world supply.



## **Canada Lentil Production Estimate**

	2014-2015	2015-2016[f]	2016-2017[f]
Area seeded (kha)	1,263	1,597	2,080
Area harvested (kha)			
	1,217	1,589	2,050
Yield (t/ha)	1.63	1.49	1.59
Production (kt)	1,987	2,373	3,255
Imports (kt) [b]	13	18	13
Total supply (kt)	2,786	2,756	3,343
Exports (kt) [b]	2,179	2,300	2,400
Total domestic use (kt) [c]	242	381	293
Carry-out stocks (kt)	365	75	650
Stocks-to-use ratio (%)	15	3	24
Average price (\$/t) [d]	585	985-1015	760-790

## **Canada Pea Production Estimate**

	2014-2015	2015-2016[f]	2016-2017[f]
Area seeded (kha)	1,613	1,489	1,732
Area harvested (kha)	1,588	1,470	1,700
Yield (t/ha)	2.4	2.18	2.41
Production (kt)	3,810	3,201	4,100
Imports (kt) [b]	31	20	30
Total supply (kt)	4,170	3,905	4,230
Exports (kt) [b]	3,091	2,900	3,200
Total domestic use (kt) [c]	395	905	730
Carry-out stocks (kt)	684	100	300
Stocks-to-use ratio (%)	20	3	8
Average price (\$/t) [d]	260	360-390	300-330

**Outlook:** - Pulses prices are likely to trade steady to slightly weak as demand softens. Pressure on moong, tur, Urad.Peas and masoor might be seen in coming weeks. Australian chana is being offered at Rs 6150/6200 for Dec delivery in Mumbai.



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

Contract	+/-	Open	High	Low	Close	Volume	Vol. Change	OI	OI. Change
Aug-16	-	-	-	-	-	-	-	-	-
Sept-16	-	-	-	-	-	-	-	-	-
Oct-16	-	-	-	-	-	-	-	-	-

# Spread Matrix\*\*: -

Contract	Jul-16	Aug-16	Sept-16
Basis	-		
Jul-16		-	
Aug-16			-
Sept-16			
-			

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

## NCDEX Warehouse Stocks (in MT):- as on Oct24, 2016

Location	Demat	In-Process	Total
Bikaner	-	-	-
Delhi	-	-	-
Indore	-	-	-
Total	-	-	-

(Source-NCDEX)

## NCDEX Chana FED Wise Stock Position (Qty in MT) onSep 5, 2016

FED	Bikaner	Delhi	Indore	Indore (Dewas)	Total
5-Nov-16	-	-	-	-	-
5-Dec-16	-	-	-	-	-
5-April-16	-	-	-	-	-
Total	-	-	-	-	-

(Source- NCDEX)

## **FOREX**

Currency	US Dollar	Euro	Yen (100)	GBP	MMK*	Canadian Dollar*	Australian Dollar*	Chinese Yuan*
26.10.2016	66.76	72.81	64.13	81.36	0.0518	50.05	51.42	9.86
25.10.2016	66.87	72.78	64.06	81.77	0.0520	50.15	51.04	9.86

(Source- RBI; \*xe.com)

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

Pulses Prices	26-Oct-16	25-Oct-16	Change
Chana (Australia) in Rs./Qtl.			
Mumbai (Mah.)	10500	10500	Unch
Chana (Both Desi and kantewala) in Rs./Qtl.			
Ramganj (Raj.)	9200	9500	-300
Chana (Ethiopia) in Rs./Qtl.			



Mumbai (Mah.)	NA	9300	-
Chana (Raj.) in Rs./Qtl.			
Delhi	10600	10500	100
Chana (Tanzania) in Rs./Qtl.			
Mumbai (Mah.)	9800	9800	Unch
ChanaAnnagiri in Rs./Qtl.			
Gulbarga (KA)	9700	9600	100
Latur (Mah.)	10000	10200	-200
Nagpur (Mah.)	9600	9300	300
Nanded (Mah.)	10600	10600	Unch
Udgir (Mah.)	9600	9800	-200
ChanaBesan in Rs./Qtl.			
Delhi	13714	13786	-72
Chana Chapa in Rs./Qtl.			
Barshi (Mah.)	9000	8900	100
Nagpur (Mah.)	9500	9200	300
ChanaDall (Average Quality) in Rs./Qtl.			
Indore (M.P.)	13500	13200	300
ChanaDall (Branded) in Rs./Qtl.			
Gulbarga (KA)	13000	12800	200
ChanaDall in Rs./Qtl.			
Barshi (Mah.)	11000	11000	Unch
Bhind (M.P.)	12800	13000	-200
Bikaner (Raj.)	12500	13000	-500
Delhi	12500	12700	-200
Gulbarga (KA)	12600	12500	100
Gwalior (M.P.)	12500	13000	-500
Jalgoan (Mah.)	13000	13000	Unch
Jamshedpur (Jh.)	13000	12800	200
Kanpur (U.P.)	14000	13500	500
Latur (Mah.)	12500	12500	Unch
Pipariya (M.P.)	13000	13000	Unch
ChanaDesi in Rs./Qtl.			_
Ahmednagar (Mah.)	8000	8500	-500
Alwar (Raj.)	NA	11000	-
Ashok Nagar (M.P.)	9800	9800	Unch
Barshi (Mah.)	8500	8500	Unch
Bhind (M.P.)	9800	9500	300
Bina (M.P.)	NA	9500	-
Bundi (Raj.)	10000	9700	300
Gwalior (M.P.)	9300	9500	-200
Jaipur (Raj.)	10000	10000	Unch
Jhansi (U.P.)	9600	NA	-
Kanpur (U.P.)	10800	10700	100
Kekri (Raj.)	12000	12000	Unch
Nagpur (Mah.)	8300	8500	-200



Pipariya (M.P.)	9600	9500	100
Vijaywada (A.P.)	NA	9800	-
Ganjbasoda (M.P.)	9400	9400	Unch
Chana Dollar in Rs./Qtl.			
Ujjain (M.P.)	12000	11500	500
Chana G 12/Vijay in Rs./Qtl.		40000	_
Latur (Mah.)	9600	10000	-400
ChanaGauran in Rs./Qtl.			<u></u>
Jalna (Mah.)	8500	9000	-500
Latur (Mah.)	10200	10200	Unch
Chana in Rs./Qtl.			
Amaravati (Mah.)	8800	8800	Unch
Bikaner (Raj.)	10000	10500	-500
Jalgoan (Mah.)	9500	9500	Unch
Solapur (Mah.)	9500	9500	Unch
Chanakantewala/katawala (M.P. Origin) in Rs./Qtl.			
Delhi	10500	9800	700
Chanakantewala/katawala in Rs./Qtl.			
Barshi (Mah.)	8500	8500	Unch
Dewas (M.P.)	9500	9500	Unch
Indore (M.P.)	10000	9800	200
Nanded (Mah.)	10500	10500	Unch
Neemuch (M.P.)	9600	9200	400
Chana Mixed (Mill) in Rs./Qtl.			
Latur (Mah.)	10000	10000	Unch
ChanaPila in Rs./Qtl.			
Jalna (Mah.)	9000	9500	-500
Chana Vijay in Rs./Qtl.			
Udgir (Mah.)	9300	9600	-300
Chana Vishal in Rs./Qtl.			
Ahmednagar (Mah.)	9000	9500	-500
Kabuli Chana 44-46 Mill Quality in Rs./Qtl.			<u> </u>
Indore (M.P.)	12600	12500	100
Kabuli Chana 58-60 Export Quality in Rs./Qtl.			
Indore (M.P.)	13200	13100	100
Lentil Yellow (USA) in Rs./Qtl.			
Chennai (T.N.)	7400	7200	200
Masoor (Bareily) in Rs./Qtl.			
Kanpur (U.P.)	5900	5900	Unch
Masoor (Canada) in Rs./Qtl.			



Kolkatta (W.B.)	5300	5300	Unch
Masoor (Canada)(Container) No. 2 in Rs./Qtl.			
Mumbai (Mah.)	5300	5200	100
Masoor (Kotaline) in Rs./Qtl.			
Delhi	5850	5850	Unch
Masoor (Sikri Line) in Rs./Qtl.			
Delhi	6700	6700	Unch
MasoorBadi /malka dal in Rs./Qtl.			
Delhi	6300	6300	Unch
MasoorChanti-Export Quality in Rs./Qtl.			
Delhi	8200	8200	Unch
MasoorChota (FAQ) in Rs./Qtl.			
Indore (M.P.)	5575	5475	100
MasoorDall (Medium) in Rs./Qtl.			
Indore (M.P.)	6500	6500	Unch
MasoorDallChoti in Rs./Qtl.			
Delhi	7500	7500	Unch
MasoorDallMalka in Rs./Qtl.			
Gwalior (M.P.)	6200	6300	-100
Jamshedpur (Jh.)	6375	6500	-125
Kanpur (U.P.)	6800	6800	Unch
MasoorDesi in Rs./Qtl.			
Pipariya (M.P.)	5300	5300	Unch
Masoor in Rs./Qtl.			
Gwalior (M.P.)	5300	5500	-200
Patna (BR.)	5950	5900	50
Masoor Kali in Rs./Qtl.			
Bina (M.P.)	NA	5250	-
Masoor Medium (barik) in Rs./Qtl.			
Indore (M.P.)	5550	5450	100
Masoor Mill Quality Kanpur in Rs./Qtl.			
Kanpur (U.P.)	5700	5700	Unch
MasoorMotaMasra in Rs./Qtl.			
Indore (M.P.)	5600	5500	100
Moong (Tanzania) in Rs./Qtl.			
Mumbai (Mah.)	4600	4600	Unch
Moong (UP line) in Rs./Qtl.			
Kanpur (U.P.)	4800	NA	-



Moongchamki in Rs./Qtl.			
Gulbarga (KA)	4900	4900	Unch
Indore (M.P.)	5100	5000	100
Jalgoan (Mah.)	5200	5200	Unch
Jalna (Mah.)	5000	4900	100
MoongChilka in Rs./Qtl.			
Merta City (Raj.)	5000	5000	Unch
MoongDallMogar (colourful branded) in Rs./Qtl.			
Gulbarga (KA)	6500	6500	Unch
MoongDallMogar in Rs./Qtl.			
Indore (M.P.)	6400	6200	200
Jamshedpur (Jh.)	6500	6500	Unch
MoongDall Split (Average) in Rs./Qtl.			
Bikaner (Raj.)	6200	6300	-100
MoongDesi in Rs./Qtl.			
Ajmer (Raj.)	4850	4900	-50
Pipariya (M.P.)	4600	4600	Unch
Udgir (Mah.)	4800	4900	-100
Moong FAQ in Rs./Qtl.	1052	5005	
Gulbarga (KA)	4952	5005	-53
MoongGauran in Rs./Qtl.	4500	4750	
Jalna (Mah.)	4500	4750	-250
Moong Green in Rs./Qtl.	4000		
Sedam (KA.)	4800	NA	-
Moong in Rs./Qtl.			_
Ahmednagar (Mah.)	4800	4800	Unch
Barshi (Mah.)	5000	4800	200
Jaipur (Raj.)	4800	4800	Unch
Kekri (Raj.)	4500	4500	Unch
Latur (Mah.) Vijaywada (A.P.)	5000 NA	5000 4800	Unch -
Moong Kenya in Rs./Qtl.			
Mumbai (Mah.)	5000	5000	Unch
MoongMogar (Mertacity-Raj) in Rs./Qtl.			
Delhi	4900	4900	Unch
MoongMogar in Rs./Qtl.			
Merta City (Raj.)	4700	4700	Unch
Yadgir (KA)	NA	4800	-
MoongPedishewa/Pedisheva/Pedishewar in Rs./Qtl.			
Mumbai (Mah.)	5000	5000	Unch



MoongPokako/Pakkaku in Rs./Qtl.			
Mumbai (Mah.)	4500	4500	Unch
Moong Polish (Mertacity-Raj) in Rs./Qtl.			
Delhi	5300	5300	Unch
Moong Polish in Rs./Qtl.			
Merta City (Raj.)	5000	5000	Unch
Yadgir (KA)	NA	5200	-
Peas Dall in Rs./Qtl.			
Jamshedpur (Jh.)	2800	2900	-100
Kanpur (U.P.)	3100	3100	Unch
Peas Desi in Rs./Qtl.			
Kanpur (U.P.)	2750	2750	Unch
Peas Green (America) in Rs./Qtl.			
Mumbai (Mah.)	2700	2700	Unch
Peas Green (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	3100	3100	Unch
Mumbai (Mah.)	2700	2700	Unch
Peas White (Canada) in Rs./Qtl.			
Kanpur (U.P.)	2500	2500	Unch
Peas White Dall in Rs./Qtl.			
Gwalior (M.P.)	2900	2900	Unch
Peas White in Rs./Qtl.			
Gwalior (M.P.)	2400	2550	-150
Jhansi (Ù.P.)	2450	NA	-
Peas White/Yellow (America) in Rs./Qtl.			
Mumbai (Mah.)	2200	2225	-25
Peas White/Yellow (Canada) in Rs./Qtl.			
Mumbai (Mah.)	2200	2225	-25
Peas Yellow (Russia) in Rs./Qtl.			
Mumbai (Mah.)	2201	2201	Unch
Peas Yellow/White (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	2700	2700	Unch
Peas Yellow/White (Russia) in Rs./Qtl.			
Kolkatta (W.B.)	2400	2400	Unch
Tur (Mah.) in Rs./Qtl.			
Nagpur (Mah.)	6000	6200	-200
Tur (MP) in Rs./Qtl.			
Kanpur (U.P.)	6200	6200	Unch



Kanpur (U.P.)	6400	6400	Unch
Fur BDM in Rs./Qtl.			
Jalna (Mah.)	6200	6800	-600
Jama (Man.)	0200	0000	-000
ur Black in Rs./Qtl.			
Ahmednagar (Mah.)	5600	5700	-100
Barshi (Mah.)	6000	6500	-500
urDall in Rs./Qtl.			
Jalgoan (Mah.)	12500	12500	Unch
Jamshedpur (Jh.)	10000	10100	-100
Pipariya (M.P.)	11000	11000	Unch
urDallPhatka in Rs./Qtl.			
Barshi (Mah.)	12500	12500	Unch
Gulbarga (KA)	11200	11200	Unch
Latur (Mah.)	11500	11500	Unch
FurDallPhatka(General) in Rs./Qtl.			
Indore (M.P.)	9500	9500	Unch
FurDall Sava no. in Rs./Qtl.			
Barshi (Mah.)	11000	10900	100
Daisiii (Maii.)	11000	10300	100
TurDesi in Rs./Qtl.			
Pipariya (M.P.)	6800	6800	Unch
Tur in Rs./Qtl.			
Bhind (M.P.)	9800	9500	300
Solapur (Mah.)	6600	6600	Unch
Гur Lemon (Burma) in \$/t			
Chennai (T.N.)-Cnf	865	NA	-
ur Lemon (Burma) in Rs./Qtl.			
Delhi	6500	6500	Unch
Kolkatta (W.B.)	5900	6000	-100
Mumbai (Mah.)	6100	6200	-100
ur Lemon in Rs./Qtl.			
Chennai (T.N.)	6300	NA	_
Vijaywada (A.P.)	NA	6150	-
ГurMah. Origin in Rs./Qtl.			
Indore (M.P.)	6200	6400	-200
· ,		<del>-</del>	
Fur Red (Variety-Maruti) in Rs./Qtl.	E000	6000	
Jalna (Mah.)	5800	6000	-200
Fur Red FAQ in Rs./Qtl.			
Gulbarga (KA)	6500	6500	Unch



F100	F200	-100
		Unch
		Unch
		Unch
		300
7300	7000	300
6500	6500	Unch
6100	6200	-100
		Unch
		-600
6300	6300	Unch
7500	7550	-50
NA	6900	-
7500	7200	300
NA	9700	
7500	7800	-300
11500	11600	-100
11000	11000	Unch
11000	11000	Official
11500	11500	Unch
11300	11300	Officia
40000	10000	
10000	10000	Unch
2000		
9000	9000	Unch
		_
		-100
		Unch
		Unch
		300
		-100
		200
7000	7700	-100
7600	7700	-100
	7000 6000 6300  7500  NA  7500  NA  7500  11500  11500  10000  9000  6400 7000 6400 7000 6200 6700	6400



Mumbai (Mah.)	7500	7500	Unch
Urad FAQ in Rs./Qtl.			
Chennai (T.N.)	8000	8200	-200
Gulbarga (KA)	7400	7500	-100
Urad in Rs./Qtl.			
Ahmednagar (Mah.)	7300	7300	Unch
Barshi (Mah.)	7800	7700	100
Bundi (Raj.)	6400	6400	Unch
Indore (M.P.)	7500	7200	300
Jaipur (Raj.)	7000	7000	Unch
Jalna (Mah.)	7200	7800	-600
Jhansi (U.P.)	5800	NA	-
Kekri (Raj.)	7000	6500	500
Latur (Mah.)	7400	7400	Unch
Sedam (KA.)	7200	NA	-
Tikamgarh (M.P.)	6100	NA	-
Ganjbasoda (M.P.)	6200	6300	-100
Jrad Kali in Rs./Qtl.			
Dabra (M.P.)	6500	6000	500
Jradlal in Rs./Qtl.			
Dabra (M.P.)	7200	7000	200
JradSada(Bada) in Rs./Qtl.			
Vijaywada (A.P.)	NA	9500	-
Jrad SQ in Rs./Qtl.			_
Chennai (T.N.)	8300	8600	-300
JradGota Branded in Rs./Qtl.2			_
Guntur (A.P.)	11500	11600	-100
/ellow Peas in Rs./Qtl.			
Delhi	2750	2750	Unch
Jrad (Polish) in Rs./Qtl.(New Crop)			
Guntur (A.P.)	7800	8200	-400
Jrad FAQ (Burma) in \$/t(March shippment)			_
Chennai (T.N.)-Cnf	1150	NA	-
Urad SQ (Burma) in \$/t(March shippment)			
Chennai (T.N.)-Cnf	1200	NA	-
/ellow Lentil (Canada Laired No.1 ).			
Chennai	8900	9000	-100
/ellow Lentil (Canada Laired No.2 ).			
Chennai	8700	8800	-100
Yellow Lentil (Canada Laired No.3 ).			
Chennai	8500	8600	-100



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

Pulses Arrivals	26-Oct-16	25-Oct-16	Chang
Chana (Both Desi and kantewala) in Qtls.			
Ramganj (Raj.)	50	200	-150
ChanaAnnagiri in Qtls.			
Udgir (Mah.)	400	600	-200
ChanaBoth(MP and Raj. Origin) in Motors/trucks (each of arround 9-15 tonne)			
Delhi	25	30	-5
ChanaDesi in Qtls.			
Ashok Nagar (M.P.)	400	600	-200
Barshi (Mah.)	60	50	10
Bhind (M.P.)	25	25	Unch
Bina (M.P.)	NA	500	-
			- Unch
Bundi (Raj.)	20 60	20 NA	Union
Jhansi (U.P.)		NA 100	- Heak
Kekri (Raj.)	100	100	Unch
Pipariya (M.P.)	400	700	-300
Vijaywada (A.P.)	NA	300	-
Chana G 12/Vijay in Qtls.			
Latur (Mah.)	200	200	Unch
ChanaGauran in Qtls.			
Jalna (Mah.)	100	100	Unch
Chana in Qtls.			
Ahmednagar (Mah.)	500	500	Unch
Amaravati (Mah.)	800	700	100
Jalgoan (Mah.)	100	100	Unch
Nagpur (Mah.)	60	50	10
Nanded (Mah.)	2000	2000	Unch
Solapur (Mah.)	600	800	-200
Ujjain (M.P.)	250	400	-150
Chanakantewala/katawala in Qtls.			
Dewas (M.P.)	20	50	-30
Indore (M.P.)	500	200	300
Neemuch (M.P.)	125	200	-75
Chana Mixed (Mill) in Qtls.			
Latur (Mah.)	250	250	Unch
ChanaPila in Qtls.			
Jalna (Mah.)	50	50	Unch
MasoorDesi in Qtls.			
Pipariya (M.P.)	100	50	50
Masoor in Qtls.			



Patna (BR.)	600	500	100
Masoor Kali in Qtls.			_
Bina (M.P.)	NA	300	-
Masoor Medium (barik) in Qtls.			
Indore (M.P.)	500	500	Unch
Moong (UP line) in Qtls.			_
Kanpur (U.P.)	40	NA	-
MoongChamki in Qtls.			
Gulbarga (KA)	500	600	-100
Indore (M.P.)	500	500	Unch
Jalgoan (Mah.)	300	300	Unch
Jalna (Mah.)	200	200	Unch
MoongDesi in Qtls.			_
Ajmer (Raj.)	2000	1900	100
Merta City (Raj.)	6000	8000	-2000
Pipariya (M.P.)	2500	2500	Unch
Udgir (Mah.)	5000	5000	Unch
Moong FAQ in Qtls.			_
Gulbarga (KA)	525	585	-60
MoongGauran in Qtls.			_
Jalna (Mah.)	300	300	Unch
Moong Green in Qtls.	400	<b></b>	_
Sedam (KA.)	100	NA	-
Moong in Qtls.			_
Ahmednagar (Mah.)	200	200	Unch
Barshi (Mah.)	800	800	Unch
Kekri (Raj.)	2000	2000	Unch
Latur (Mah.)	1000	1000	Unch
Vijaywada (A.P.)	NA	300	-
MoongMogar in Qtls.			_
Yadgir (KA)	NA	200	-
Moong Polish in Qtls.			_
Yadgir (KA)	NA	200	-
Peas White in Qtls.			_
Jhansi (U.P.)	50	NA	-
Tur BDM in Qtls.			_
Jalna (Mah.)	100	100	Unch
TurDesi in Qtls.			_
Pipariya (M.P.)	80	350	-270
Tur in Qtls.			



Indore (M.P.)	Alexandra was (NA-L.)	200	000	400
Bhind (M.P.)   25   25   Unctook   Nagpur (Mah.)   1000   1000   1000   Nagpur (Mah.)   1000   1500   500   Nagpur (Mah.)   1000   1000   1000   Nagpur (Mah.)   100   100   1000   Nagpur (Mah.)   1000   1000   Nagpur (	<del>-</del> , , ,			
Nagqur (Mah.)   300   200   100   1000   1	,			
Soiapur (Mah.)   1000	· · ·			
Tur Mah. Origin in Qtts.   1000   500   500   1000   1500   500   1000   1500   500   1000   1500   500   1000   1500   500   1000   1500   500   1000   1000   1500   500   10	<del>-</del> , , ,			
Indore (M.P.)	Solapui (Mari.)	1000	1000	Ulici
Tur Red in Qtls.	FurMah. Origin in Qtls.			
Amaravati (Mah.)	Indore (M.P.)	500	500	Unch
Gulbarga (KA)         800         300         500           Latur (Mah.)         200         200         Und           Ludgir (Mah.)         400         500         -100           Fur White Desi in Qtls.           Jalgapan (Mah.)         100         100         Uncl           Latur (Mah.)         200         200         Uncl           Latur (Mah.)         100         100         Uncl           Latur (Mah.)         100         100         -300           Jrad (Mah. origin) in Qtls.         -         -         -300           Jrad (Polish) in Qtls.         -         -         -         -300         -         -300         -         -300         -         -300         -         -300         -300         -         -300<	Гur Red in Qtls.			_
Latur (Man.)         200         200         Unct           Udgir (Mah.)         400         500         -100           Fur White Desi in Qtts.         Jalagoan (Mah.)         100         100         Unct           Fur White in Qtts.         Jalana (Mah.)         200         200         Unct           Latur (Mah.)         100         100         -300           Jrad (Man. origin) in Qtts.         Jrad (Polish) in Qtts.           Vijaywada (A.P.)         NA         1300         -300           Jalgoan (Mah.)         100         100         -300           Jalgoan (Mah.)         100         100         Unct           Neemuch (M.P.)         2000         2000         Unct           Neemuch (M.P.)         2000         2000         Unct           Neemuch (M.P.)         300         400         100           Vigar FAQ in Qtts.         Unct (Mah.)         300         400         100           Jrad FAQ in Qtts.         Unct (M.P.)         300         300         Unct (Mah.)           Jord in Qtts.         Unct (M.P.)         NA         400         -           Jrad in Qtts.         Unct (M.P.)	Amaravati (Mah.)		1500	-500
Udgir (Mah.)	Gulbarga (KA)	800	300	500
True White Desi in Qtls.	Latur (Mah.)	200	200	Unch
Jalgoan (Mah.)	Udgir (Mah.)	400	500	-100
Tur White in Qtts.  Jaina (Mah.) 200 200 Unct Latur (Mah.) 100 100 Unct  Jrad (Mah. origin) in Qtts.  Indore (M.P.) 700 1000 -300  Jrad (Polish) in Qtts.  Vijaywada (A.P.) NA 1300 -  JradDesi in Qtts.  Ashok Nagar (M.P.) 600 900 -300  Jalgoan (Mah.) 100 100 Unct Neemuch (M.P.) 2000 2000 Unct Neemuch (M.P.) 2000 2000 Unct Neamyanj (Raj.) 1500 2000 -100  Jrad FAQ in Qtts.  Gulbarga (KA) 500 400 100  Jrad in Qtts.  Ahmednagar (Mah.) 500 500 Unct Barshi (Mah.) 500 500 Unct Barshi (Mah.) 500 500 Unct Jrad in Qtts.  Ahmednagar (Mah.) 500 600 900 -100  Jrad in Qtts.  Ahmednagar (Mah.) 500 600 900 100  Jrad in Qtts.  Ahmednagar (Mah.) 500 600 900 100  Jrad in Qtts.  Ahmednagar (Mah.) 500 600 900 100  Jrad in Qtts.  Ahmednagar (Mah.) 500 600 900  Jalan (Mah.) 500 6000 900  Jalan (Mah.) 500 600 900  Jalan (Mah.) 300 300 Unct  Jahansi (U.P.) 250 NA 400 -  Kekri (Raj.) 3000 3000 Unct  Latur (Mah.) 3000 3000 Unct  Latur (Mah.) 3000 3000 Unct  Pipariya (M.P.) 3000 3000 Unct  Pipariya (M.P.) 600 700 -100  Sedam (KA.) 100 NA -  Tikamgarh (M.P.) 3000 NA -	Fur White Desi in Qtls.			
Jalna (Mah.)   200   200   Unct     Latur (Mah.)   100   100   Unct     Jrad (Mah. origin) in Qtls.   700   1000   -300     Jrad (Polish) in Qtls.   700   1000   -300     Jalgoan (Mah.)   100   100   Unct     Neemuch (M.P.)   2000   2000   Unct     Neemuch (M.P.)   2000   2000   Unct     Ramganj (Raj.)   1500   2000   -500     Solapur (Mah.)   500   500   Unct     Udgir (Mah.)   500   400   100     Jrad FAQ in Qtls.   700   700   700     Jrad in Qtls.   700   7000   7000     Jrad in Qtls.   700   7000   7000     Bina (Mah.)   700   7000   7000     Bina (Mah.)   700   7000   7000     Jalna (Mah.)   700   7000   7000     Jalna (Mah.)   700   7000   7000     Jalna (Mah.)   700   700   7000     Jent (Raj.)   700   700   7000     Jent (Raj.)   700   700   7000     Sedam (KA.)   700   700   700     Sedam (KA.)   700   700   700     Jent (Mah.)   700   700   700     Sedam (KA.)   700   700   700     Jent (Mah.)   700   700   700     Jent (Mah.)	Jalgoan (Mah.)	100	100	Unch
Latur (Mah.)       100       Uncl         Jrad (Mah. origin) in Qtls.         Indore (M.P.)       700       1000       -300         Jrad (Polish) in Qtls.       NA       1300       -300         Ashok Nagar (M.P.)       600       900       -300       Jund       100       100       100       Uncl       1500       2000       2000       Uncl       1500       2000       Uncl       1500       2000       Uncl       1500       4000       Uncl       1500       4000       1000       Uncl       1500       4000       -100       Uncl       1500       6000       -100       1500       1500       6000       -100       1500       1500       1500       1500       1500       1500       1500       1500       1500       1500 <td>Γur White in Qtls.</td> <td></td> <td></td> <td></td>	Γur White in Qtls.			
Latur (Mah.)       100       Uncl         Jrad (Mah. origin) in Qtts.         Indore (M.P.)       700       100       -300         Jrad (Polish) in Qtts.       NA       1300       -         Ashok Nagar (M.P.)       600       900       -300       -300       Junc         Ashok Nagar (M.P.)       600       900       -300       Uncl       Uncl         Neemuch (M.P.)       2000       2000       Uncl       Uncl         Neemuch (M.P.)       500       2000       Uncl       Uncl         Solapur (Mah.)       3000       4000       -100       Uncl         Variation (Mah.)       300       300       Uncl       Uncl         Jarad in Qtts.       300       300       Uncl       Uncl         Barshi (Mah.)       500       600       -100       -100       Uncl         Barshi (Mah.)       300       300       Uncl       -100       -100       -100       -100       -100       -100       -100       -100       -100       -100		200	200	Uncl
Indore (M.P.)   700   1000   -300		100	100	Uncl
Indore (M.P.)   700   1000   -300	Jrad (Mah. origin) in Qtls.			
Vrjadywada (A.P.)       NA       1300       -         JradDesi in Qtls.         Ashok Nagar (M.P.)       600       900       -300         Jalgoan (Mah.)       100       100       Uncl         Neemuch (M.P.)       2000       2000       Uncl         Ramganj (Raj.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jrad in Qtls.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -100         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalana (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Piparjya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -		700	1000	-300
Vrjadywada (A.P.)       NA       1300       -         JradDesi in Qtls.         Ashok Nagar (M.P.)       600       900       -300         Jalgoan (Mah.)       100       100       Uncl         Neemuch (M.P.)       2000       2000       Uncl         Ramganj (Raj.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jrad in Qtls.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -100         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -	Jrad (Polish) in Qtls.			
Ashok Nagar (M.P.) Jalgoan (Mah.) Jalgoan (Mah.) Neemuch (M.P.) Ramganj (Raj.) Solapur (Mah.) Udgir (Mah.)  Jrad FAQ in Qtls.  Gulbarga (KA)  Ahmednagar (Mah.)  Barshi (Mah.)  Barshi (Mah.)  Bina (M.P.)  Bundi (Raj.)  Jalna (Mah.)  Jood (Raj.)  Jalna (Mah.)  Jood (Raj.)  Jalna (Mah.)  Jood (Raj.)  Jood		NA	1300	-
Jalgoan (Mah.)       100       100       Uncl         Neemuch (M.P.)       2000       2000       Uncl         Ramganj (Raj.)       1500       2000       -500         Solapur (Mah.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Urad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jad in Qtls.       300       300       Uncl         Barshi (Mah.)       5000       6000       -100         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	JradDesi in Qtls.			
Neemuch (M.P.)       2000       2000       Uncl         Ramganj (Raj.)       1500       2000       -500         Solapur (Mah.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jorad in Qtls.       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -         Jrad Kali in Qtls.       3000       NA       -	Ashok Nagar (M.P.)	600	900	-300
Ramganj (Raj.)       1500       2000       -500         Solapur (Mah.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jrad in Qtls.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jalna (Mah.)       300       300       Uncl         Janasi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -         Jrad Kali in Qtls.       3000       NA       -		100	100	Uncl
Solapur (Mah.)       500       500       Uncl         Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jrad in Qtls.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Neemuch (M.P.)	2000	2000	Uncl
Udgir (Mah.)       3000       4000       -1000         Jrad FAQ in QtIs.         Gulbarga (KA)       500       400       100         Jrad in QtIs.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Ramganj (Raj.)	1500	2000	-500
Jrad FAQ in Qtls.         Gulbarga (KA)       500       400       100         Jrad in Qtls.       Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Solapur (Mah.)	500	500	Uncl
Gulbarga (KA)       500       400       100         Jorad in Qtls.       Uncl         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -100         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Udgir (Mah.)	3000	4000	-100
Jrad in Qtls.         Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -100         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Jrad FAQ in Qtls.			
Ahmednagar (Mah.)       300       300       Uncl         Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Gulbarga (KA)	500	400	100
Barshi (Mah.)       5000       6000       -1000         Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	Jrad in Qtls.			
Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -		300	300	Uncl
Bina (M.P.)       NA       400       -         Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	<b>3</b>			-100
Bundi (Raj.)       1500       600       900         Jalna (Mah.)       300       300       Uncl         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -	,			-
Jalna (Mah.)       300       300       Unch         Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Unch         Latur (Mah.)       3000       3000       Unch         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -				900
Jhansi (U.P.)       250       NA       -         Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -				Uncl
Kekri (Raj.)       3000       3000       Uncl         Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -				-
Latur (Mah.)       3000       3000       Uncl         Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -				Uncl
Pipariya (M.P.)       600       700       -100         Sedam (KA.)       100       NA       -         Tikamgarh (M.P.)       3000       NA       -         Jrad Kali in Qtls.	` • •			Uncl
Sedam (KA.)         100         NA         -           Tikamgarh (M.P.)         3000         NA         - <b>Jrad Kali in Qtls.</b>	· · ·			
Tikamgarh (M.P.) 3000 NA - <b>Jrad Kali in Qtls.</b>				-
				-
	Jrad Kali in Qtls.			
		700	500	200



Uradlal in Qtls.		
Dabra (M.P.)	800 500	300
ChanaDesi in Rs./Qtl.		
Ganjbasoda (M.P.)	400 500	-100
Urad in Rs./Qtl.		
Ganjbasoda (M.P.)	500 700	-200

#### Disclaimer

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at © 2016 Indian Agribusiness Systems Pvt. Ltd.