

#### **Pulses Domestic Fundamentals:**

- Madhya Pradesh government has decided to procure Rabi crops of chana and masur at MSP instead of using Bhavantar Bhugtan Yojana (BBY). This step by Madhya Pradesh government will reduce the flow of chana and masur in open market thereby providing support to domestic prices. Madhya Pradesh government is likely to procure 21 lakh tonnes of chana and 3 lakh tonnes of masur.
- As per market sources, Government is willing to ban import of all pulses. Official notification and gazettes
  is likely to come in few days. This is likely to support domestic prices of all pulses. MoA has also ordered
  government buying agencies to procure for three more months.
- Lower prices of pulses like tur and chana are not benefitting millers in various regions. On the other
  hand, lower prices accompanied with poor demand, increasing operational cost and high government stock
  has led many millers either to operate on lower capacity or completely stop operations. Demand is likely to
  dip further in coming weeks as consumers in Uttar Pradesh and Madhya Pradesh are likely to shift to mango.
- Despite various attempts & efforts to increase pulses export it could not increase as expected. With
  higher domestic production and uncompetitive local price govt has decided to extend support @ the rate of
  7% to Bengal Gram(dal) & Besan through the Merchandise Exports from India Scheme(MEIS) for a limited
  period of three months. Under this scheme exporters get access to a scrip they can invoke as and when they
  import a similar quantity.
- Chana & Tur continues to reel under pressure & the processing units across the country are facing
  difficult phase. Actually lower price for both remain unfavorable as demand is weak and
  processing(operational) costs have gone up.lt has forced millers to operate either at lower capacity or
  stopped it completely. Higher stock in govt.'s custody and the fear of intervention by the government too is
  affecting trade sentiment. Lack of interest by stockiest in a bearish market has also added to the woes of the
  millers.
- Food corporation of India is working on setting up pulses silos under modernization and technology
  adoption drive. A feasibility study regarding storage requirements is under way and final report is expected to
  be submitted by the end of this month, done by Price waterhouse-Coopers (PwC). The center has been
  procuring pulses for last two year and buffer stock of 20 lakh tonne has been created. Hence, modern
  storage is needed.
- Nafed is active to procure Tur in various states. It has purchased 564182.99 metric tonne Tur in various states. As on 17th March-2018 tur procurement in AP was registered at 39293.46MT, in Karnataka it was322560.21 MT, in Maharashtra 126357.35MT. Telangana contributed around 75,300 MT so far while it was671.97 MT in Gujarat. Procurement is likely to continue till April-2018.
- **Procurement of Chana in Rajasthan commences. State govt has decided** to procure 4 lakh tonne chana at MSP in the state. The latest decision of procuring 4 lakh tonne chana would ease pressure on MP.MP govt is procuring chana under Bhavantar Yojna. With increasing price of Chana difference of price would decrease and MP govt would have to pay less. It may lend support to cash market.
- Pulses processing industry has demanded to stop import of pulses under set quota (5 lakh tonne annually) as continuation of import April onward under quota system would further add surplus in the pulses market. Industry has requested the central government to immediately terminate the quota of 5 lakh tonne pulses import before the end of March. In August 2017, the government restricted import of tur, moong and urad. The free import of tur, moong and urad has been restricted by imposing quota of 2 lakh tonne import on tur and 3 lakh tonne on moong and urad taken together.
- Lentil dal prices traded weak on the back of increasing arrival from new crop in Bihar and UP. Buyers
  from Bengal remain active. Slight correction is expected as millers have restricted buying due to decreased
  demand from retailers. Fresh demand is expected from April and it may support market once again. Export
  volume for Nepal and B,desh has decreased at higher level. Imposition of 30% import duty would make
  lentil costly and would support cash market in the medium term.



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

- Production of urad and moong has decreased in Myanmar due to lower price realization, quality issue and virtually no demand from India, as per latest update by Myanmar Pulses, Beans and Sesame Seeds Merchant Association. U Aung Htoo, deputy commerce minister of Myanmar is on India visit(18 to 20 th Mar-2018) and discussion with Indian counterpart is on. The minister has requested to end quantity limit imposed on import, valid upto 31st March-2018. Under quantity restriction Indian cann't import more than 1.5 lakh tonne Urad & Moong(each) and 2 lakh tonne Tur in a marketing year.
- After two consecutive bumper crop years of pulses in India,prices of pulses decreased below MSP
  level and pressure is still on. So Indian govt is unlikely to increase import quantity in the first half of the
  current MY,starting from April.Farmers in Myanmar may decrease area under Moong and Urad this year and
  may shift to other alternate crops as prices are much below the production cost. Myanmar govt is planning to
  buy Moong to support farmers.
- Global lentil market traded unchanged during the week under review. Weak demand from India and
  other importing nations has pressurized the Canadian lentil market too.Lentil export from Canada has been
  decreasing continuously. In the first half of MY 2016-17 only 26% of the opening season supply of lentils was
  exported .lt is downby 51% from last season and 59% during the first half of the 2015-16 marketing year.
- India & Canada have agreed to solve fumigation issue by the end of this year.PM of both the countries
  have announced that India and Canada will work closely together to finalize an arrangement within 2018 to
  enable the export of Canadian pulses to India free from pests of quarantine importance, with mutually
  acceptable technological protocols. However, no statement has been made over import duty ranging from 30
  to 50 % applicable right now.
- Pulse Australia has signed an agreement with Indian Pulse and Grain Association (IPGA) for greater
  exchange of information on Indian pulse crops. IPGA says that better exchange of market information will
  benefit producers and the operation of the supply chain. Insight into pulse crop developments in India is
  especially important, given the global status of India in pulse markets-says Pulse Australia CEO, Nick
  Goddard.
- Lower demand from major importing countries lentil and peas area has declined in Canada this year. Lower export volume from Canada also hints weak demand and it is likely to continue in 2018 too. Farmers in Canada had covered around 10 million acres in 2016, which was around 40 lakh acres higher than 2013-14 crop year. This year total area declined to 85 lakh acres. Under lentil crop around 44 lakh acres has been covered while pea area was reported at 41 lakh acres. Despite lower area coverage in 2017, it is second largest area coverage. So supply side is unlikely to be tight this year.
- Canada Lentil ending stock in 2016-17 was recorded at 4 lakh tonne.it will move up to 7.8 lakh tonne in 2017-18, almost double from last year. Against this stock to use ratio is only36%.
- Chickpea production is estimated at 97100 tonne in 2017-18 in Canada. All peas production was estimated at 41.12 lakh tonne. Export has been estimated at 25.20 lakh tonne in 2017-18.
- Lentils area in Canada is bound to decline from 23.72 to 17.43 lakh ha in 2017-18. It is lower by 23.54 % from last year. Yield is expected to improve from 1.45 to 1.55 t per ha. Total production is expected to decline by 16 % from 32.48 to 27.25 lakh ha. As production would decline, total supply would decline by 10.43 % to 30.35 lakh t. Average price in 2017-18 may rule in the range of C\$720 to 750 per T.
- Chickpeas production in Australia is expected to decrease by 47.85 % to 10.45 lakhtonne in 2017-18 from record 2004 lakh tonne 2016-17. Despite 4.43 % higher area coverage, production is bound to decrease drastically due to hot and dry weather condition prevalent in the major growing regions. Chickpeas area increased from 1069 to 1144 thousand ha in 2017-18.
- Lentils production in Australia too is bound to decline from 8.3 to 4.19 lakh tonne in 2017-18. It is almost 50 % down from last year. Lentils area was reported higher by 16 % at 3.55 lakh ha. Due to rough weather condition Lentils production would decline to 4.19 lakh tonne. Even field peas production is bound to decline by 32.47 % to 2.8 lakh tonne in 2017-18. Australia had produced 4.15 lakh tonne field peas in 2016-17.



Rabi Pulses Progressive Sowing Area Coverage Till 09.02.2018 ( Area in Lakh Ha)							
		Area sown reported					
Crop Name	Normal Area for whole Kharif Season	This Year 2017-18	% of Normal for whole season	Last Year 2016	% diff. till date from last year		
Gram	86.80	107.63	24.0	99.54	8.13		
Lentil	14.14	17.36	22.7	17.30	0.35		
Peas	8.72	11.92	36.6	11.97	-0.46		
Kulthi(Horse Gram)	2.20	4.27	94.1	3.78	12.85		
Urad	7.85	9.44	20.2	9.93	-4.94		
Moong	9.26	8.31	-10.3	7.34	13.29		
Lathyrus	4.70	3.91	-16.9	4.22	-7.40		
Others	3.55	6.28	77.0	6.53	-3.88		
Total Pulses	137.22	169.10	23.2	160.60	5.29		

## **Canada Lentils Production Estimate:**

Canada Lentils( Crop year is			
August-July.)	2015-2016	2016-2017[f]	2017-2018[f]
Area seeded (kha)	1,633	2,372	1,783
Area harvested (kha)	1,630	2,323	1,753
Yield (t/ha)	1.56	1.4	1.55
Production (kt)	2,541	3,248	2,725
Imports (kt) [b]	16	100	15
Total supply (kt)	2,922	3,422	3,065
Exports (b)	2,145	2,400	2,200
Total Domestic Use (c)	704	697	665
Carry-out Stocks (kt)	73	325	200
Stocks-to-Use Ratio	3	10	7
Average Price (d)	965	575	720-750

## **Canada Pea Production Estimate:**

Canada Dry Peas	2015-2016	2016-2017[f]	2017-2018[f]
Area seeded (kha)	1,489	1,715	1,656
Area harvested (kha)	1,470	1,686	1,630
Yield (t/ha)	2.18	2.87	2.45
Production (kt)	3,201	4,836	4,000
Imports (kt) [b]	15	25	25
Total supply (kt)	3,900	5,037	4,150
Exports (b)	2,647	3,800	3,200
Total Domestic Use (c)	1,077	1,112	900
Carry-out Stocks (kt)	176	125	50
Stocks-to-Use Ratio	5	3	1
Average Price (d)	365	300	280-310



Chana Futures Contact: NCDEX Price						Date: 28.0	03.2018 At	: 5.00 PM	
Contract Month	+/-	Open	High	Low	Close	Volume	Ch. From previous day	OI	Ch. From previous day
18-Apr	58	3715	3778	3705	3774	32620	-30,140	48090	-5,040
18-May	67	3727	3797	3722	3797	25400	-19,420	48360	5,310
18-Jun	64	3784	3848	3780	3848	5120	-4,270	11250	1,540

NCDEX Warehouse Stocks (in MT):- As on March 27, 2018

Location	Demat	In-Process	Total
Bikaner	-	-	-
Akola	2199	291	2490
Jaipur	61	0	61
Total	2260	291	2551

(Source-NCDEX)

NCDEX Chana FED Wise Stock Position (Qty in MT) on Mar 26, 2018

FED	Bikaner	Akola	Jaipur	Indore (Dewas)	Total
5-Sep-18	-	1249	-	-	1249
5-Oct-18	-	698	61	-	759
Total	-	1947	61	-	2008

(Source- NCDEX)

### **FOREX**

	Currency	US Dollar	Euro	Yen (100)	GBP	MMK*	Canadian Dollar*	Australian Dollar*	Chinese Yuan*
	28.03.2018	65.01	80.61	61.57	92.13	0.0485	50.38	49.82	10.33
Ī	27.03.2018	64.79	80.76	61.36	92.25	0.0485	50.44	50.11	10.33

(Source- RBI; \*xe.com)

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

Pulses Prices	28-Mar-18	27-Mar-18	Change
Chana (Australia) in Rs./Qtl.			
Kolkatta (W.B.)	4000	4000	Unch
Mumbai (Mah.)	3700	3750	-50
Chana (Both Desi and kantewala) in Rs./Qtl.			
Ramganj (Raj.)	3400	3450	-50
Chana (Raj.) in Rs./Qtl.			
Delhi	3800	3850	-50
Chana Annagiri in Rs./Qtl.			
Akola (Mah.)	3500	3500	Unch
Gulbarga (KA)	3700	3700	Unch
Latur (Mah.)	3700	NA	-
Nagpur (Mah.)	NA	3500	-
Nanded (Mah.)	3600	3700	-100
Udgir (Mah.)	NA	3550	-
Chana Besan in Rs./Qtl.			
Delhi	4929	4929	Unch



Chana Chapa in Rs./Qtl.	0500	0500	
Akola (Mah.)	3500	3500 NA	Unch
Barshi (Mah.)	3400	NA 3450	-
Nagpur (Mah.)	NA	3450	-
Chana Dall (Average Quality) in Rs./Qtl.			
Indore (M.P.)	4700	4700	Unch
Chana Dall (Branded) in Rs./Qtl.			
Gulbarga (KA)	4800	4800	Unch
Chana Dall in Rs./Qtl.			
Barshi (Mah.)	5800	NA	-
Bhind (M.P.)	5000	5000	Unch
Bikaner (Raj.)	4300	4500	-200
Delhi	4450	4550	-100
Gulbarga (KA)	4600	4600	Unch
Gwalior (M.P.)	4450	4550	-100
Jalgoan (Mah.)	4500	4500	Unch
Jamshedpur (Jh.)	4525	4550	-25
Latur (Mah.)	4700	NA	-
Pipariya (M.P.)	5200	5200	Unch
Chana Desi in Rs./Qtl.			
Ashok Nagar (M.P.)	3600	3550	50
Barshi (Mah.)	3200	NA	-
Bhind (M.P.)	3200	3200	Unch
Dabra (M.P.)	3500	3400	100
Dahod (Guj.)	3625	3625	Unch
Gwalior (M.P.)	3500	3500	Unch
Jaipur (Raj.)	3800	3850	-50
Kanpur (U.P.)	3825	3850	-25
Morena (M.P.)	3400	3450	-50
Nagpur (Mah.)	NA	3400	-
Pipariya (M.P.)	3600	3600	Unch
Sriganganagar (Raj.)	3550	3525	25
Ganjbasoda (M.P.)	NA	3500	-
Chana Dollar in Rs./Qtl.			_
Ujjain (M.P.)	6000	6200	-200
Chana G 12/Vijay in Rs./Qtl.			
Latur (Mah.)	3550	NA	-
Chana Gauran in Rs./Qtl.			
Jalna (Mah.)	3375	3450	-75
Latur (Mah.)	3425	NA	-
Chana in Rs./Qtl.			_
Amaravati (Mah.)	3600	3600	Unch
Bikaner (Raj.)	3600	3650	-50
Jalgoan (Mah.)	3400	3400	Unch
Raipur (CG.)	3675	3700	-25



Solapur (Mah.)	3750	3900	-150
Chana kantewala/katawala (M.P. Origin) in Rs./Qtl.			
Delhi	3800	3850	-50
Chana kantewala/katawala in Rs./Qtl.			
Barshi (Mah.)	3200	NA	-
Dewas (M.P.)	NA	6600	-
Indore (M.P.)	3750	3750	Unch
Nanded (Mah.)	3400	3600	-200
Neemuch (M.P.)	3575	3550	25
Chana Mixed (Mill) in Rs./Qtl.			
Latur (Mah.)	3425	NA	-
Chana Mixed in Rs./Qtl.			
Akola (Mah.)	3250	3250	Unch
Chana Pila in Rs./Qtl.			
Jalna (Mah.)	3450	3500	-50
Chana Vijay in Rs./Qtl.			
Udgir (Mah.)	NA	3500	-
Kabuli Chana 44-46 Mill Quality in Rs./Qtl.			
Indore (M.P.)	7600	7600	Unch
Kabuli Chana 58-60 Export Quality in Rs./Qtl.			
Indore (M.P.)	5800	5800	Unch
Masoor (Bareily) in Rs./Qtl.			
Kanpur (U.P.)	3600	3600	Unch
lasoor (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	3700	3700	Unch
Masoor (Canada)(Container) No. 2 in Rs./Qtl.			
Mumbai (Mah.)	3550	3500	50
Masoor (Kotaline) in Rs./Qtl.			
Delhi	3800	3800	Unch
Masoor (Sikri Line) in Rs./Qtl.			
Delhi	4400	4400	Unch
Masoor Badi /malka dal in Rs./Qtl.			
Delhi	4150	4150	Unch
Masoor Chanti-Export Quality in Rs./Qtl.  Delhi	5200	5200	Unch
Masoor Chota (FAQ) in Rs./Qtl.	2275	2275	
Indore (M.P.)	3375	3375	Unch



Indore (M.P.)	4400	4400	Unch
Manager Pall Chati in Pa /Ott			
Masoor Dall Choti in Rs./Qtl.  Delhi	4600	4600	Unch
Bonn	1,000	1000	Onon
Masoor Desi in Rs./Qtl.			
Ashok Nagar (M.P.)	3350	3350	Unch
Pipariya (M.P.)	3400	3300	100
Masoor in Rs./Qtl.			
Gwalior (M.P.)	3250	3250	Unch
Patna (BR.)	3550	3550	Unch
Raipur (CG.)	3575	3550	25
Masoor Medium (barik) in Rs./Qtl.			
Indore (M.P.)	3350	3350	Unch
Masoor Medium in Rs./Qtl.			
Dabra (M.P.)	3200	3300	-100
· ,			
Masoor Mill Quality Kanpur in Rs./Qtl.  Kanpur (U.P.)	3525	3525	Unch
Kanpui (O.F.)	3020	3323	Onch
Masoor Mota Masra in Rs./Qtl.			
Indore (M.P.)	3400	3400	Unch
Masoor Vessel in Rs./Qtl.			
Mumbai (Mah.)	3350	3350	Unch
Moong (Kanpur-U.P.) in Rs./Qtl.			
Delhi	4600	4600	Unch
Manage (Taurania) in Da (Od			
Moong (Tanzania) in Rs./Qtl.  Mumbai (Mah.)	4800	4800	Unch
Wallbar (Wall.)	1000	1000	Onon
Moong (UP line) in Rs./Qtl.			
Kanpur (U.P.)	4900	NA	-
Moong chamki in Rs./Qtl.			
Gulbarga (KA)	5200	5200	Unch
Indore (M.P.)	5200	5200	Unch
Jalgoan (Mah.)	6000	6000	Unch
Jalna (Mah.)	5500	5500	Unch
Moong Chilka in Rs./Qtl.			
Merta City (Raj.)	NA	5100	-
Moong Dall Mogar in Rs./Qtl.			
Indore (M.P.)	6500	6500	Unch
Jamshedpur (Jh.)	6000	6200	-200
Moong Dall Split (Average) in Rs./Qtl.			
Bikaner (Raj.)	6000	6000	Unch



Moong Desi in Rs./Qtl.	<b>\$14</b>	4700	
Ajmer (Raj.)	NA 1500	4700	
Pipariya (M.P.)	4500	4500	Unch
Moong FAQ in Rs./Qtl.			
Gulbarga (KA)	5414	5412	2
Moong Gauran in Rs./Qtl.			
Jalna (Mah.)	4500	4500	Unch
Moong in Rs./Qtl.			
Akola (Mah.)	5200	5200	Unch
Barshi (Mah.)	5500	NA	-
Jaipur (Raj.)	4800	4800	Unch
Latur (Mah.)	4800	NA	-
Sriganganagar (Raj.)	4100	4375	-275
Moong Mogar in Rs./Qtl.			
Merta City (Raj.)	NA	4800	-
Moong Polish (Mertacity-Raj) in Rs./Qtl.			
Delhi	5200	5200	Unch
loong Polish in Rs./Qtl.			
Merta City (Raj.)	NA	5100	-
Peas Dall in Rs./Qtl.			
Jamshedpur (Jh.)	3250	3250	Unch
Peas Desi in Rs./Qtl.			
Kanpur (U.P.)	3070	3075	-5
Peas Green (America) in Rs./Qtl.			
Mumbai (Mah.)	3900	3900	Unch
Peas Green (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	4300	4300	Unch
Mumbai (Mah.)	3900	3900	Unch
Peas Green in Rs./Qtl.			
Dabra (M.P.)	2500	2400	100
Peas White (Canada) in Rs./Qtl.			
Kanpur (U.P.)	3060	3050	10
Peas White Dall in Rs./Qtl.			
Gwalior (M.P.)	3200	3150	50
Peas White in Rs./Qtl.			
Dabra (M.P.)	2700	2600	100
Gwalior (M.P.)	2750	2750	Unch
Harpalpur (M.P.)	2750	2750	Unch



Peas White/Yellow (America) in Rs./Qtl.			
Mumbai (Mah.)	2930	2921	9
Peas White/Yellow (Canada) in Rs./Qtl.			
Mumbai (Mah.)	2930	2921	9
Peas Yellow (Russia) in Rs./Qtl.			
Mumbai (Mah.)	2840	2821	19
Peas Yellow/White (Canada) in Rs./Qtl.			
Kolkatta (W.B.)	3050	3050	Unch
Peas Yellow/White (Russia) in Rs./Qtl.			
Kolkatta (W.B.)	2975	2975	Unch
Tur (Mah.) in Rs./Qtl.			
Nagpur (Mah.)	NA	4000	-
Tur (MP) in Rs./Qtl.			
Kanpur (U.P.)	4050	3950	100
Tur (UP Line) in Rs./Qtl.			
Kanpur (U.P.)	4000	4100	-100
Tur BDM in Rs./Qtl.			
Jalna (Mah.)	4250	4250	Unch
Tur Black in Rs./Qtl.			
Barshi (Mah.)	3800	NA	-
Tur Dall in Rs./Qtl.			
Jalgoan (Mah.)	6200	6200	Unch
Jamshedpur (Jh.)	6050	6050	Unch
Pipariya (M.P.)	6500	6400	100
Tur Dall Phatka in Rs./Qtl.	0400	NIA .	
Barshi (Mah.)	6100	NA	-
Latur (Mah.)	6150	NA	-
Tur Dall Phatka(General) in Rs./Qtl.	6200	6200	Llnah
Indore (M.P.)	0200	6200	Unch
Tur Dall Sava no. in Rs./Qtl.			
Barshi (Mah.)	5700	NA	-
Tur Desi in Rs./Qtl.			_
Morena (M.P.)	3600	3800	-200
Pipariya (M.P.)	4200	4300	-100
Bhind (M.P.)	3500	3500	Unch
Tur in Rs./Qtl.  Bhind (M.P.) Raipur (CG.) Solapur (Mah.)	3500 4400 4225	3500 4400 4250	Unch Unch -25



Delhi	4200	4200	Unch
Mumbai (Mah.)	3975	3950	25
Tur Lemon in Rs./Qtl.			
Chennai (T.N.)	3900	3900	Unch
Chemiai (1.iv.)	3300	3300	Onch
Tur Mah. Origin in Rs./Qtl.			
Indore (M.P.)	4300	4300	Unch
Tur Red (Variety-Maruti) in Rs./Qtl.			
Jalna (Mah.)	4000	4000	Unch
Tur Red FAQ in Rs./Qtl.			
Gulbarga (KA)	3950	3950	Unch
Tur Red in Rs./Qtl.			
Akola (Mah.)	4000	4000	Unch
Amaravati (Mah.)	4150	4150	Unch
Barshi (Mah.)	4000	NA	-
Dahod (Guj.)	3550	3550	Unch
Latur (Mah.)	4150	NA	-
,	4150 NA	4200	•
Udgir (Mah.)			- 49
Yadgir (KA)	4112	4099	13
Fur TRS in Rs./Qtl.	4000	4000	
Yadgir (KA)	4029	4039	-10
Tur White Desi in Rs./Qtl.			
Jalgoan (Mah.)	4200	4200	Unch
Tur White in Rs./Qtl.			
Barshi (Mah.)	4200	NA	-
Dahod (Guj.)	3750	3750	Unch
Jalna (Mah.)	4100	4100	Unch
Latur (Mah.)	4150	NA	-
Urad FAQ (Burma) in Rs./Qtl.			
Kolkatta (W.B.)	4300	4300	Unch
Jrad (Mah. origin) in Rs./Qtl.			
Indore (M.P.)	3800	3800	Unch
Urad (Unpolish) in Rs./Qtl.			
Guntur (A.P.)	4450	4450	Unch
· ,			
Jrad Dall (Branded) in Rs./Qtl. Guntur (A.P.)	7000	7000	Unch
· ,			2.1.411
Jrad Dall Mogar (General-Average) in Rs./Qtl. Indore (M.P.)	7000	7000	Unch
IIIQUIE (IVI.F.)	7000	7000	Olich
Jrad Dall Mogar in Rs./Qtl.			
Jamshedpur (Jh.)	6200	6200	Unch



Bikaner (Raj.)	4600	4500	100
Urad Desi in Rs./Qtl.			
Akola (Mah.)	3500	3500	Unch
Ashok Nagar (M.P.)	3200	3100	100
<u> </u>	4000	4000	Unch
Jalgoan (Mah.)	3500	3500	Unch
Kanpur (U.P.)	3660	3820	-160
Neemuch (M.P.)	3000	3000	Unch
Pipariya (M.P.)			
Ramganj (Raj.)	3600	3600	Unch
Urad FAQ (Burma) in Rs./Qtl.			
Mumbai (Mah.)	3875	3825	50
Urad FAQ in Rs./Qtl.			
Chennai (T.N.)	4300	4250	50
Gulbarga Local	3900	3900	Unch
Urad in Rs./Qtl.			
Barshi (Mah.)	3500	NA	-
Dahod (Guj.)	3300	3300	Unch
Harpalpur (M.P.)	2800	2800	Unch
Indore (M.P.)	3800	3800	Unch
Jaipur (Raj.)	3500	3500	Unch
Jalna (Mah.)	3500	3500	Unch
Latur (Mah.)	4200	NA	-
Urad SQ in Rs./Qtl.			
Chennai (T.N.)	4900	4900	Unch
Delhi	5050	5050	Unch
Urad Gota Branded in Rs./Qtl.2			
Guntur (A.P.)	7000	7000	Unch
Yellow Peas in Rs./Qtl.			
Delhi	2950	2950	Unch
Use I (Bellish) in Be (Ott (New Ones))			
Urad (Polish) in Rs./Qtl.(New Crop) Guntur (A.P.)	4750	4750	Unch
,			
Tur Dall Phatka (Non Sortex) in Rs./Qtl.		=000	
Gulbarga (KA)	7200	7200	Unch
Tur Pathka Dall (Sortex) in Rs./Qtl.			
Gulbarga (KA)	7800	7800	Unch
Yellow Lentil (Canada Laird No.1 ).			
Chennai	7800	7800	Unch
Griotina			
Yellow Lentil (Canada Laird No.2 ).			



Yellow Lentil (Canada Laird No.3).			
Chennai	7400	7400	Unch
Red Lentil (Masoor) Malka Dall.			
Chennai	7325	7300	25
Red Lentil (Masoor) Malka Split Dall.			
Chennai	7475	7450	25

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

Pulses Arrivals	28-Mar-18	27-Mar-18	Change
Chana (Both Desi and kantewala) in Qtls.			
Ramganj (Raj.)	2000	1000	1000
Chana Annagiri in Qtls.			
Gulbarga (KA)	2000	2000	Unch
Udgir (Mah.)	NA	2500	-
Chana Both(MP and Raj. Origin) in Motors/trucks (each of around 9-15 tonne)			
Delhi	25	30	-5
Chana Desi in Qtls.			
Ashok Nagar (M.P.)	1700	1200	500
Barshi (Mah.)	5000	NA	-
Bhind (M.P.)	25	25	Unch
Dabra (M.P.)	3000	2000	1000
Gwalior (M.P.)	100	200	-100
Morena (M.P.)	200	50	150
Pipariya (M.P.)	5000	5000	Unch
Sriganganagar (Raj.)	95	20	75
Chana Gauran in Qtls.			
Jalna (Mah.)	2000	2500	-500
Chana in Qtls.			
Akola (Mah.)	800	800	Unch
Amaravati (Mah.)	700	1500	-800
Jalgoan (Mah.)	2000	2000	Unch
Nagpur (Mah.)	NA	2500	-
Nanded (Mah.)	5000	7000	-2000
Raipur (CG.)	2500	2500	Unch
Solapur (Mah.)	2000	600	1400
Ujjain (M.P.)	1000	500	500
Chana kantewala/katawala in Qtls.			
Dewas (M.P.)	NA	1000	-
Indore (M.P.)	2000	2000	Unch
Neemuch (M.P.)	900	900	Unch
Chana Mixed (Mill) in Qtls.			
Latur (Mah.)	20000	NA	-
Chana Pila in Qtls.			



Jalna (Mah.)	500	500	Unch
Masoor Desi in Qtls.			_
Ashok Nagar (M.P.)	800	800	Unch
Pipariya (M.P.)	250	200	50
Masoor in Qtls.			_
Gwalior (M.P.)	300	200	100
Patna (BR.)	1200	1300	-100
Raipur (CG.)	1000	1200	-200
Masoor Medium (barik) in Qtls.			
Indore (M.P.)	800	800	Unch
Masoor Medium in Qtls.			
Dabra (M.P.)	1200	500	700
Moong Chamki in Qtls.			_
Gulbarga (KA)	400	400	Unch
Indore (M.P.)	500	500	Unch
Jalgoan (Mah.)	20	20	Unch
Moong Desi in Qtls.			_
Ajmer (Raj.)	NA	600	-
Merta City (Raj.)	NA	1200	-
Pipariya (M.P.)	100	125	-25
Moong FAQ in Qtls.			_
Gulbarga (KA)	44	52	-8
Moong in Qtls.			_
Akola (Mah.)	200	200	Unch
Barshi (Mah.)	50	NA	-
Latur (Mah.)	500	NA	-
Sriganganagar (Raj.)	NA	50	-
Peas White in Qtls.			_
Dabra (M.P.)	1000	400	600
Harpalpur (M.P.)	100	100	Unch
Гur BDM in Qtls.			_
Jalna (Mah.)	200	200	Unch
Гur Desi in Qtls.			_
Morena (M.P.)	200	150	50
Pipariya (M.P.)	1700	1500	200
Fur in Qtls.			_
Barshi (Mah.)	1000	NA	-
Bhind (M.P.)	25	25	Unch
Nagpur (Mah.)	NA	3000	-
Raipur (CG.)	500	600	-100
Solapur (Mah.)	3000	1500	1500



Tur Mah. Origin in Qtls. Indore (M.P.)	500	500	Unch
muore (M.1.)	300	300	01101
Tur Red (Variety-Maruti) in Qtls.			_
Jalna (Mah.)	100	100	Unch
Tur Red in Qtls.			_
Akola (Mah.)	1000	1000	Unch
Amaravati (Mah.)	600	1000	-400
Gulbarga (KA)	11000	11000	Uncl
Latur (Mah.)	4000	NA	-
Udgir (Mah.)	NA	3000	-
Yadgir (KA)	826	1443	-617
Tur TRS in Qtls.			
Yadgir (KA)	700	1300	-600
Tur White Desi in Qtls.			
Jalgoan (Mah.)	800	800	Uncl
Tur White in Qtls.			
Jalna (Mah.)	1000	1000	Uncl
Latur (Mah.)	200	NA	-
Urad (Mah. origin) in Qtls.			
Indore (M.P.)	1200	1200	Uncl
Urad Desi in Qtls.			
Akola (Mah.)	200	200	Uncl
Ashok Nagar (M.P.)	150	100	50
Neemuch (M.P.)	700	400	300
Ramganj (Raj.)	300	500	-200
Urad FAQ in Qtls.			
Gulbarga (KA)	500	500	Uncl
Urad in Qtls.			
Barshi (Mah.)	1000	NA	_
Harpalpur (M.P.)	25	25	Uncl
Latur (Mah.)	500	NA	-
Chana Desi in Rs./Qtl.			
Ganjbasoda (M.P.)	NA	400	_

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