

# Pulses Monthly Research Report: May-2020



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#### **Domestic Market Fundamentals:**

- As govt. purchase would increase further, chana price is expected to improve from current level by Rs 100-150 to Rs 4350-4450 this week. Millers are active in Raj, MH, MP and Gujarat. Overall trend seems firm. If lockdown is relaxed, demand for chana would increase and it would support cash market price in coming days .Nafed would supply 1.95 lakh MT dal to 19.60 crores families in 36 states under PM Poor Welfare Yojna. Around 5.5 thousand MT dal has already been distributed. Nafed has procured 301,046.77 tonne chana so far on MSP in different states. With 1.15 lakh MT contribution AP leads, followed by Telangana and Karnataka. Procurement pace would increase in Major growing states in May. As old stock is higher with Nafed, any spike in chana market is unlikely.
- New arrival from Jayed moong in MP continued and pressure is likely to build up from mid-May. Around 600 bags were reported in Khirkiya market, while arrival in Harsud and Chhenera region too was increasing. Quality of moong is good. It was traded at Rs8700-8890 per qtl. depending on quality. During initial phase of lock down, demand was good, but now it has decreased considerably amid increasing pressure of new arrival. Peak arrival is expected between 15 to 30 th May and so prices of moong are expected to decrease. Jayed Moong area in Gujarat was 110 % higher to 44547 ha. Arrival of summer moong from Bihar and UP is expected in June. Under these conditions pressure may be seen on moong price. It may come down to MSP level soon.
- With increasing arrivals in producing region and likely higher inflow of import at ports amid stockiest selling strategy at higher level pressurized cash masur markets in the beginning of May. As demand is weak, more decline is expected in masur price. Masur in Kanpur market is being traded at Rs 4900 and it may decrease to Rs 4600-4700. At this level procurement would increase and it would lend support to masur market. Govt. would procure 1.21 lakh MT masur on MSP.As supply in the market would increase, steady to weak tone may prevail in May. Nafed still has 24,000 MT old stock and it would be distributed free of cost throughout the country up to June.
- Indian urad importers/millers are active in Myanmar. Market sources say that importers have brought 1200/1500 MT urad this week at \$710/720 per MT. There was no purchase for SQ variety. Market sources say that shipment of 12000- 13,000 MT may set for India after 5th May, anticipating relaxation in lock down. It may reach Chennai port at 15/16th of May. With same quantity vessel may set for India after 10th May, might reach here on 20th May-2020.Notably, higher import is expected as DGFT has increased import timing for 2.5 lakh MT urad from 30th April to 15 th Of May now.. Besides,4 lakh MT import quota has been given for 2020-21 that may be imported till March-2021. So, supply side would be adequate in coming weeks.
- The DGFT increased urad import quota from 1.5 lakh MT to 4 lakh MT and timeline for import has been extended from31st March to 30th April-2020.Now due to lock down millers have demanded to extend timeline for application and import till 15th of May. So supply side would increase in April and May. Sudden change in import timeline and likely extension have weighed on market fundamentals and the impact was reflected on price.
- Continued lockdown due to COVID-19 from last week of March and further extension till 17th May-2020 have continued to disrupt normal course of trading. Disturbed supply chain, improved demand due to fear of longer duration lockdown have given much needed support to tur cash market. More improvement is expected in coming weeks. Ongoing procurement drive too remains supportive. Lemon tur in Delhi market was quoted at Rs5300-5400. Selling by dal millers continued.. Demand for desi tur is being fulfilled from Kanpur line. Dal millers from Katni are buying tur from MP line. Lockdown continued to affect normal demand. Once it is relaxed, tur price may move up again. Sluggish off take by mills may suppress tur by Rs 100 more from current level. At this level price would stabilize and may move up with fresh bout of demand. Relaxation might be given in the third week of May.
- Peas market traded steady to weak despite negligible import and lower stock in domestic market. New arrival and bumper chana crop are restricting upward momentum. New arrival flow in domestic market would continue



till mid-May. So any firm momentum is unlikely. Green peas would continue to trade firm as stock in pipe line is almost nil.

#### International Market Update:.

- As per agri food Canada area seeded under lentils in Canada is expected to remain unchanged at 1.53 Mha, due to higher expectedreturns relative to other crops. With higher yields, production is forecast to rise marginally to 2.2 Mt butsupply is expected to decrease to 2.6 Mt due to a fallin carry-in stocks. Exports are forecast to be lower at2.0 Mt. Carry-out stocks are expected to decreasewhich will be supportive for prices. The averageprice for all grades is forecast to rise from 2019-20. The USDA March Prospective Planting reportshowed that US area seeded to lentils is expected todecrease marginally from last year to 0.47 millionacres. Area seeded is expected to fall in NorthDakota but rise in Montana.
- As per latest updsate by NASS, dry pea acreage may be down by 12-13% this year in US peas producing regions. Farmers may plant total 971,000 acres against 11,03,000 acres last year. Intended plantings are down from a year ago in Idaho, Montana, Nebraska, North Dakota, and South Dakota. However, area in Washington may increase by 19% this year.
- As per latest updsate by NASS lentil area may be down by 2-3% this year in US. Farmers may plant total 474,000 acres in cropyear 2020., down 2 percent from 2019. Lower area coverage is expected in Idaho, North Dakota, and Washington from last year, while planting intentions are above last year in Montana (7% increase).
- Chickpeas area in the US is likely todecrease by 32% from last year.Small chickpea acreage shows a decline of only 5%, while large chickpea acreage is expected to decrease by 41%. It is really a big surprise this year.
- Dry peas production in Canada is expected to increase by 1.34 % to 43 lakh MT in 2020-21. Harvested area has been considered at 1720 thousand ha withlikely yield at 2500 kg per ha. In 2019-20 production forecast was 42.43 lakh MT. Thus total supply is expected to increase from 46.19 to 47.85 lakh MT in 2020-21. Despite higher production estimate export figure has been decreased from 35 to 33 lakh MT in 2020-21. However domestic use would increase from 6.94 to 8.60 lakh MT. Carryout too would increase from 4.24 to 6.25 lakh MT this year. Stockto use ratio would increase from 10 to 15 %, while average price might be rule in the range of\$ 245-275 per MT as per Agriculture and agri food Canada.
- Dry peas area in Canada is likely to be same in Cannada as was seen in 2019-20. It may be 1.75 million ha.in 2020-21.The reason behind it is likely good returns and better export demand.Dry peas production may touch at 43 lakh MT.Supply is expected to rise marginally dueto higher carry-in stocks. Exports are expected to be lower than the current crop year and carry-out stocks are expected to rise. The average price in 2020-21 is expected to be unchanged (\$245-275) from the previous year.
- As per the latest Australian Bureau of Statistics Chickpeas export volume from Austraia increased in Jan-2020 in comparison to Dec-2019. In January -2020, Australia exported 56,502 MT, up 2% from 55,296 the previous month. Bangladesh purchased 36,801 MT. Pakistan was the second most important importer taking 13,073 MT, followed by United Arab Emirates at 3,939 MT.
- Chickpeas production in Canada in 2019-20 has been pegged at 2.0 lakh MT.It would decrease to 2lakhMT in 2020-21. Average price is expected to hover in the range of 455-485 per MT during 2020-21. Import too would decline from 53 to 50 thousand MT in 2020-21.
- Area coverage under chickpeas in Australia in 2019-20 is expected to decline by 15% to 1.7 lakh ha. Production has been pegged at 1.7 lakh MT this year, down by11 % from last year. Decrease in area and production is mainly attributed to lower demand from India and weak price in global market. Sight increase in yield has been seen as mostly chickpeas are grown in central Queensland, where weather condition improved in comparison to last year.



Weekly Outlook: -Pulses are likely to trade steady to slightly weak..

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Pulses	Sunnly	Ω.	Demand:
1 01303	JUDDIA		Demana.

(*All quantities in Lakh tonnes)AW Est.	_	rad -Rabi)		ong · Rabi)	Т	ur	Ch	ana	Ma	sur
Marketing Year (March to February)	2018 -19	2019- 20 *	2018 -19	2019- 20*	2018 -19	2019- 20*	2019 -20	2020- 21*	2019 -20	2020- 21*
Opening Stocks	8.97	8.75	7.26	5.52	8.49	7.87	16.8	18.2 2	2.94	3.59
Production /Fresh arrival	24.5 8	19.39	20.2 6	19.0 6	36.2 1	37.1 9	95.1 7	106. 51	12.2 5	13.1
Imports	3	3.5	1.5	1.5	3.5	4	3.5	2.5	7	7.5
Total Supply (O S+ Production+ Imports)	36.5 5	31.64	29.0 2	26.0 8	48.2	49.0 6	115. 5	127. 23	22.1 9	24.19
Exports	0.3	0.2	1	0.75	0.33	0.25	1.75	2	0.1	0.2
Consumption	27.5	28	22.5	23	40	42	95.5	99.5	18.5	19.5
Total Use( Export + Consumption)	27.8	28.2	23.5	23.7 5	40.3 3	42.2 5	97.2 5	101. 5	18.6	19.7
Ending Stocks (Total Supply - Total Use)	8.75	3.44	5.52	2.33	7.87	6.81	18.2 2	25.7 3	3.59	4.49

Note: Agriwatch 3<sup>rd</sup> adv Estimate For 2020-21 for Urad, Moong & Tur & preliminary estimate for Chana and Masur for crop year 2019-20, to be marketed in 2020-21.

**Urad:** Urad production is likely to decrease by 21 % from 24.58 to 19.39 lakh tonne in MY -2019-20. Import is expected to increase by 0.5 lakh tonne to 3.5 lakh tonne due to higher import quota. . Total supply would decrease slightly from 36.55 to 31.64 lakh tonne in 2019-20. Export would decrease from 0.3 to 0.2 lakh tonne due to disparity. Consumption would increase from 27.8 to 28.2 lakh tonne in 2019-20. So, carryout out would decrease from 8.75 to 3.44 lakh tonne. As carryout has declined drastically, supply side is expected to be tight this year. Lower crop size is reflecting on price. It is likely to rule at higher level in-2020.

**Moong:** Moong production is likely to decrease by 10 % from 20.26 to 19.06 lakh tonne in 2019-20. Import is expected to stay steady at 1.5 lakh MT in 2020 too. Total supply is expected to decrease from 29.02 to 26.08 lakh tonne in MY 2019-20. As there is no demand from overseas market due to disparity, export is likely to decrease from 1 to 0.75 lakh tonne in the new season. Consumption would increase from 22.5 to 23 lakh tonne due to improved demand in domestic market. Total usage is expected to touch 23.75 lakh tonne. Carry out would decline from 5.52 to 2.33 lakh tonne. So, any major decline in moong price is unlikely in 2020.

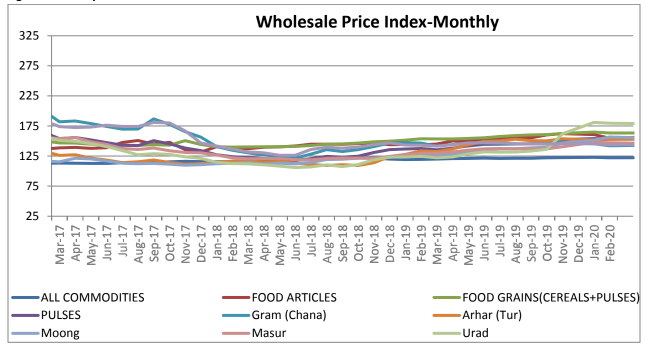
**Tur:** Tur production is likely to increase by 2.7 % from 36.21 to 37.19 lakh tonne, in the new season (2019-20). Import is expected to increase by 3.5 to 4.0 lakh tonne due to eased restriction on quantity and G 2 G basis import. Total supply would decrease slightly from 48.02 to 49.6 lakh tonne due to improved crop condition. Export may decline to0.25 lakh tonne due to lower availability in domestic market. Consumption may increase from 40. to 42 lakh tonne in 2020. With export, total consumption has been pegged at 42.25 lakh tonne. Due to lower production and import, carry out would decrease from 7.87 to 6.81 lakh tonne in 2020. Market is expected to find balance and no major spike is expected at this point of time amid commencement of new arrival. Procurement drive may help market to move up.

**Chana:** Chana production is likely to increase from 95.17 to 106.5 lakh tonne for MY 2020-21(2nd adv estimate). Sowing is over and area has increased over 11% this year. As new year is likely to start with hefty carry in of 18.22 lakh tonne, starting from March, supply side seems to be at ease. Total availability would increase from last year from 115.5 lakh tonne to 127.23lakhMT. Consumption would increase from 95.5 to 99.5lakh MT. The reason behind higher consumption is lower peas import this year.

**Masur:** MY 2020-21 is likely to start with 3.59 lakh tonne carry out amid expected production estimate of 13.1lakh MT.. Sowing area is almost similar as last year. Import is likely to increase by 0.5lakh MT as crop is expected to be lower in comparison to increasing consumption. Higher production estimate would keep availability slightly higher level at 24.19 lakh

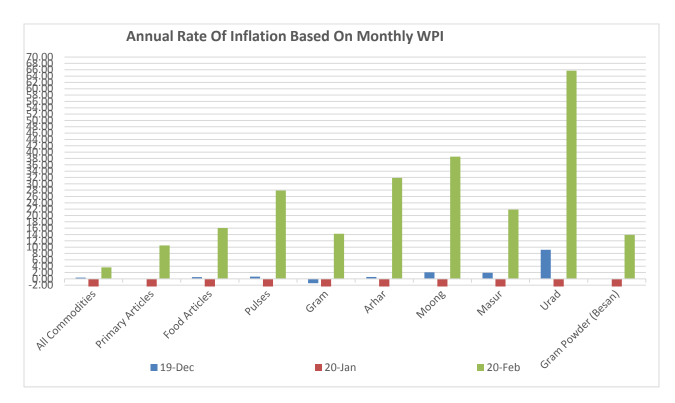


tonne. Export would increase slightly from 0.1 to 0.2 lakh tonne this year. Consumption has been pegged, at 19.7 tonne in the new season.



#### Agri Commodity Indices Feb -2020:

Pulses WPI: Pulses WPI decreased by 9points from 154.1 in Jan to 153.2 in Feb-2020





#### Source: Eaindustry.nic.in

#### Rabi progressive Sowing Area As On 31.01.2020

Rabi P	Rabi Pulses Progressive Sowing Area Coverage Till 31.01.2020 (Area in Lakh Ha)								
		Area sown reported							
Crop Name	Normal Area for whole Kharif Season	This Year 2019-20	% of Normal for whole season	Last Year 2018-19	% diff. till date from last year				
Gram	93.53	107.21	114.63	96.19	11.45				
Lentil	14.19	16.07	113.21	16.91	-4.98				
Peas	9.45	9.64	102.06	10.46	-7.77				
Kulthi(Horse Gram)	2.04	5.15	252.66	5.43	-5.07				
Urad	8.61	7.63	88.62	7.53	1.35				
Moong	10.10	6.19	61.31	6.10	1.54				
Lathyrus	4.13	3.31	79.99	3.09	6.88				
Others	3.94	5.96	151.32	6.07	-1.76				
Total Pulses	146.00	161.17	110.39	151.78	6.19				

31.01.2020		Rabi Sea	son All pulses		Over L	ast Year
<b>C</b> 1-1-	Normal Area		Area sown reported		Absolute	% Change
State		This Year	% of Normal	Last Year	Change	
Andhra Pradesh	9.61	8.83	91.87	9.44	-0.61	-6.5
Aruna Pradesh	0.06	0.00	0.00	0.00	0.00	#DIV/0!
Assam	1.42	0.90	63.23	1.00	-0.10	-9.7
Bihar	4.54	4.66	102.66	4.65	0.01	0.2
Chhattisgarh	6.44	8.30	128.84	6.98	1.32	18.9
Goa	0.06		0.00		0.00	
Gujarat	2.57	4.13	160.93	1.95	2.18	111.4
Haryana	0.75	0.50	66.45	0.55	-0.05	-9.1
H.P.	0.13	0.00	0.00	0.00	0.00	#DIV/0!
J & K	0.02	0.13	529.23	0.13	0.00	-0.6
Jharkhand	2.92	3.65	125.22	3.03	0.62	20.6
Karnataka	12.57	13.52	107.59	14.05	-0.53	-3.7
Kerala	0.02	0.00	0.00	0.00	0.00	
M. P.	43.38	35.25	81.25	44.27	-9.02	-20.4
Maharashtra	18.33	22.93	125.06	14.20	8.73	61.5
Manipur	0.27	0.00	0.00	0.00	0.00	#DIV/0!
Meghalaya	0.06	0.04	67.47	0.07	-0.03	-43.6
Mizoram	0.01	0.02	121.77	0.02	0.00	0.0
Nagaland	0.21	0.22	108.24	0.22	0.00	2.1
Odisha	3.45	10.07	291.97	9.46	0.61	6.5
Punjab	0.32	0.00	0.00	0.00	0.00	#DIV/0!
Rajasthan	15.21	21.73	142.88	15.38	6.35	41.3
Sikkim		0.00	#DIV/0!	0.00	0.00	
Tamil Nadu	5.96	4.44	74.57	4.89	-0.45	-9.2
Telangana	1.19	1.63	136.64	1.27	0.36	28.3
Tripura	0.07	0.00	0.00	0.00	0.00	#DIV/0!
Uttar Pradesh	13.76	16.53	120.17	16.26	0.28	1.7
Uttarakhand	0.18	0.24	134.76	0.22	0.02	9.1
West Bengal	2.45	3.44	140.30	3.75	-0.31	-8.2
Pondicherry	0.01		0.00		0.00	
Others	0.02	0.00	0.00	0.00	0.00	
All-India	146.00	161.17	110.39	151.78	9.39	6.19

Source: DES govt. of India (Rabi Sowing is at last phase now)



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

Demand for chana and arrival too have started improving now. So mixed trend was seen in cash chana market. As demand for dal improved, millers have started buying in bulk quantity. Procurement drive and bulk purchase by millers have lent support to chana cash market. As govt. purchase would increase further, chana price is expected to improve from current level by Rs 100-150 to Rs 4350-4450 this week. Millers are active in Raj, MH,MP and Gujarat. Overall trend seems firm. If lockdown is relaxed further, demand for chana would increase and it would support cash market price in coming days .Nafed would supply 1.95 lakh MT dal to 19.60 crores families in 36 states under PM Poor Welfare Yojna. Around 5.5 thousand MT dal has already been distributed. Nafed has procured 301,046.77 tonne chana so far on MSP in different states. With 1.15 lakh MT contribution AP leads, followed by Telangana and Karnataka. Procurement pace would increase in Major growing states in May. As old stock is higher with Nafed, any spike in chana market is unlikely.

Mostly market remained closed due to Covid-19 spread. So price are not available for every market in April. Available price is only for Delhi and average price increased by 3.41 % to 4271 in April against 4130 in March-2020. Even Australian chana average price increased by 12.16 % to Rs 5393 during the same period.



Price Dynamics: Prices are likely to stay steady to slightly weak in May due to

- Bumper production prospects and slower pace of procurement in April
- Availability of higher stock with Nafed and private hands
- Stockiest/millers are avoiding bulk buying at this point of time due to uncertainty over demand.
- Weak futures
- Weak international market.

Seasonality Index: hints weak movement for spot market in May-2020.



Chana Future Market Analysis:



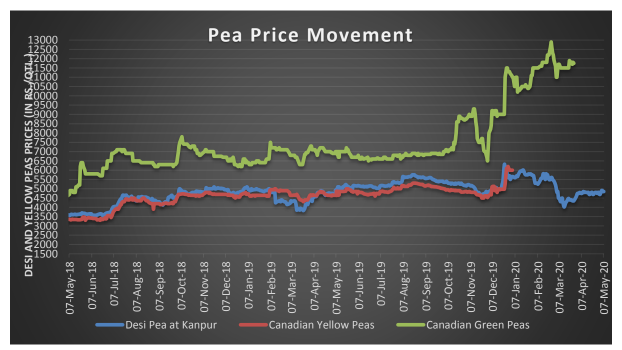


#### Field Pea (Matar/Dry Pea):

#### Fundamental Analysis and Outlook:

Pea import in India remains restricted and quta for import has been fixed at 1.5 lakh MT annual for 2020-21likeprevious MY year. However, despite fixed quota peas import crossed the level of fixed quota due to illegal trade through Nepal and B,desh boarder. As new arrival is coming into markets desi pea is being traded at Rs 4800-4850 in Kanpur market. Demand of peas and its dalis weak due to lock down and situation is unlikely to improve. Availability of chana is higher and people are turning to cheaper chana dal now. So, yellow pea market would not move up as demand is very weak at current price. However, green pea would continue to trade at higher level as stock in domestic market is declining fast. Overall, yellow pea may trade steady while green peas may trade up in May.

There is no price availability of yellow /white peas in Mumbai market as import is restricted and stock is almost nil. In Kanpur market yellow peas is being traded at RS4800-4850..It has decreased from Rs 5400 to Rs 4800 in last one month. However, green peas price has increased from11900 to 12300 per qtl. It may stay steady to firm in May-2020.



#### Market Recap:

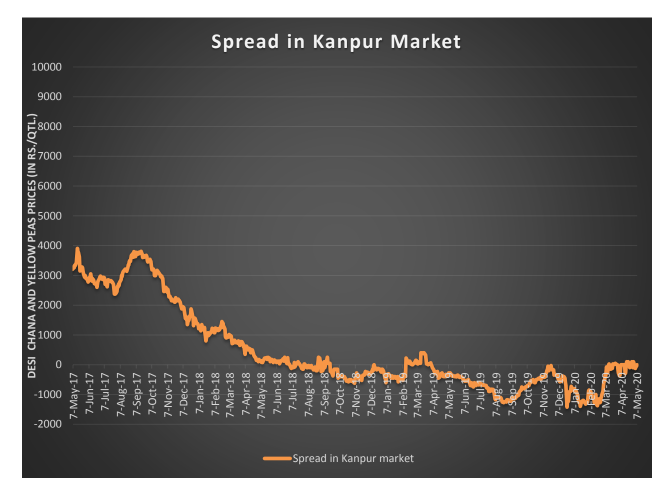
New arrival from local market continues despite decreasing arrivals in various markets. As demand at current price is weak, yellow pea would continue to trade steady in May There is no demand for mixing in chana for besan. Chana is abundantly available right now. It would remain price restricting factor in coming months.

Price Dynamics: Pea market is expected to trade steady to slightly weak in May due to:-

- Continued new arrival from local markets
- Lower demand at higher level
- No demand for besan as chana availability is higher in domestic market
- Cheaper availability of other pulses



# Spread With Chana:



Spread between Chana and Peas, at Kanpur market is at zero now as govt is procuring chana at MSP and both commodities prices are now at similar level.Gap has decreased from Rs 1000 to Rs 0 in last one month, based on monthly average of the price. Spread is expected to remain at same level in May on relative movement in Chana prices. Overall outlook seems steady to weak this month.

<u>Seasonality Index</u> depicts that pea prices are likely to notice slight decrease in May-2020.

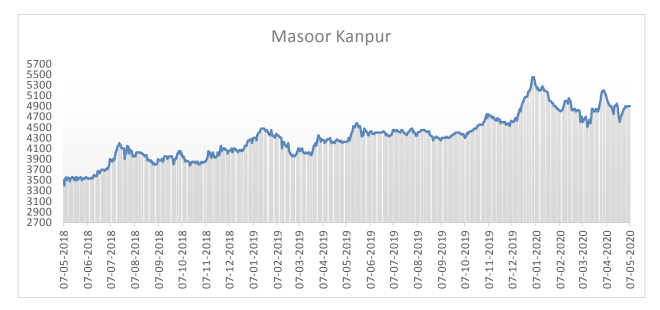
Market Outlook For May:: Steady to slightly weak movement is expected.

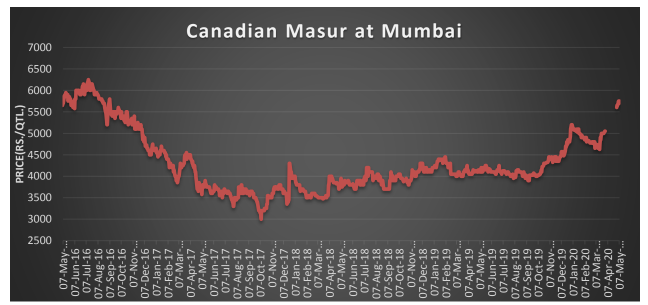
#### Masoor (Lentil/Masoor):

Millers are facing shortage of masur as supply chain remains disrupted from producing regions. Stock with mills too is decreasing. Loading of imported stock at ports is unexpectedly lower while availability of old stock is decreasing fast. However, local stockiests have started releasing stock taking advantage of higher price ahead of procurement drive and import inflow. All these factors impacted masur price and it traded at Rs4900-4950 in various markets. Under prevailing condition masur cash market may improve once again. As prices are ruling higher than MSP, so govt.s agencies would not be able to procure1.21lakhMT, set target for the year.



#### Price Trend In Cash Market:





## Price Dynamics:

In April-2020s, average price in key market Kanpur was up by 11 % from Rs 5000 to Rs 5625 per qtl. MoM basis. Prices are likely to trade steady to slightly weak in May-2020.

# Weak movement is expected due to:

- Selling by stockiest amid new arrival
- Availability of stock with Nafed/Selling in open market
- Imported stock/continuous import
- Weak demand in retail market due to free distribution of dal by central govt for three months u to June

Seasonality Index depicts steady to slightly weak movement in May-2020.



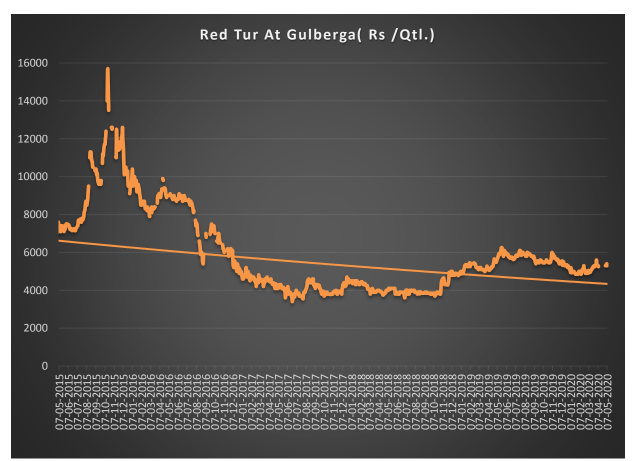
#### Tur (Toor/Arhar/Red Gram/Pigeon Pea/Aware):

#### Fundamental Analysis and Outlook:

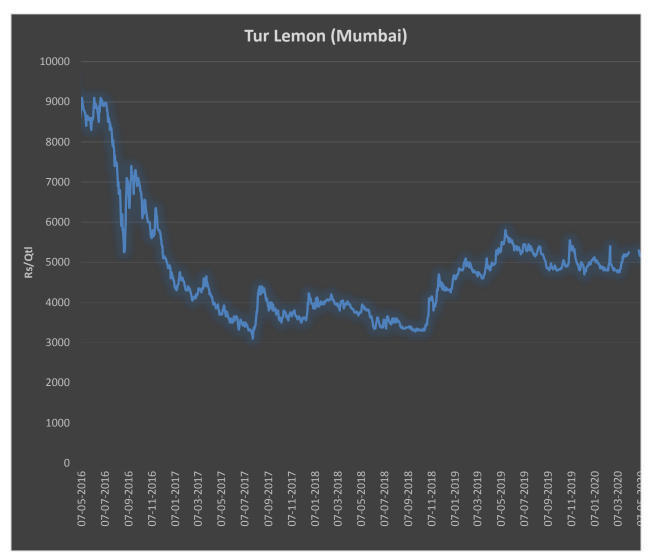
Weak upcountry and local demand for tur dal caped uptrend in tur market. Lemon tur in Delhi market was quoted at Rs5400. Dal millers too have started selling by giving discount of Rs100-200 due to sluggish demand. However, deamnd for desi tur is being fulfilled from Kanpur line.Dal millers from Katni are buying tur from MP line.Lock down too has affected normal demand. Once lockdown is relaxed, tur price may move up again.Sluggish offtake by mills may supress tur by Rs 100 from current level.At this level price would stabilize and may move up with fresh bout of demand. Relaxation is expected in the second fortnight of May. Crop condition is good in Myanmar. Tur in Gulberga market is being traded at Rs 5100-5150per qtl. Ongoing procurement drive may lend some support to tur cash market from mid- May..

#### Market Recap:

Tur procurement target has been fixed at 545573MT. As of now (5<sup>th</sup> May-2020)125338 MT tur has been purchased. With new purchase and old stock with Nafed combined is around 4.51 lakh MT. As a nodal agencies Nafed and FCI would procure tur this year, supported by some state agencies too. FCI would procure tur in Karnataka when arrival would start picking up. Procurement target has been decreased this year due to lower kharif crop size, so that supply in open market would be lower. Crop size may cross 37lakh MT. Import quota has been fixed at 4lakh MT for 2020-21. Back log of last year would continue too till 15<sup>th</sup> May-2020.Cash market is expected to trade in the range of Rs 5200-5500 during May-2020.







## **Price Dynamics:**

In Apr-2020, average price in Gulberga market was up by 2.50% from 5000 to Rs 5150-5200 per qtl. due to procurement drive and fresh demand from mills amid lower pace of import. Tur price in May is likely to improve due to

- Commencement of procurement
- Slower import through G2G basis
- Import by private trade may be delayed by one month
- Likely higher demand from retailers/mills and
- Below normal crop(average of 3 years is 40 lakh MT)

*Seasonality Index-depicts steady to slightly firm movement.* 

## Market Outlook for May:

Fundamental remains supportive for Tur cash market in the near term.



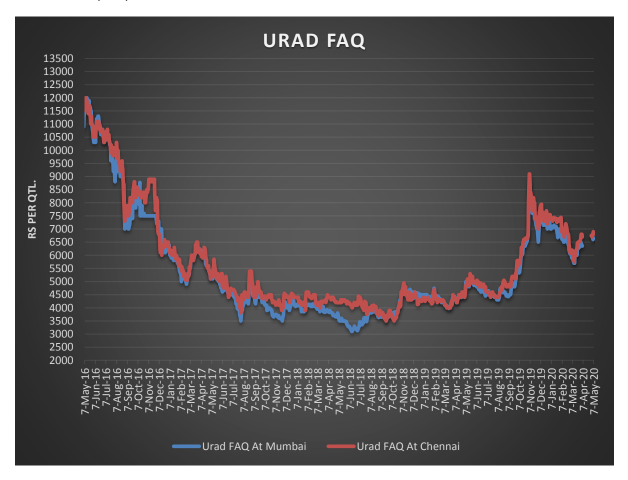
## Urad (Black Matpe/Black Gram)

## Fundamental Analysis and Outlook:

#### Market Recap:

Indian urad importers/millers are active in Myanmar. Market sources say that importers have brought 1200/1500 MT urad this week at \$710/720 per MT. There was no purchase for SQ variety. Market sources say that shipment of 12000-13,000 MT may set for India after 5th May, anticipating relaxation in lock down. It may reach Chennai port at 15/16th of May.With same quantity vessel may set for India after 10th May, might reach here on 20th May-2020.Notably, higher import is expected as DGFT has increased import timing for 2.5 lakh MT urad from 30th April to 15 th Of May now.. Besides,4 lakh MT import quota has been given for 2020-21 that may be imported till March-2021.

*So, supply side would be adequate in coming weeks. Urad in Mumbai market traded at Rs 6600-6650 and may decrease to Rs 6000-6100.In Chennai market it is being offered at Rs 6700-6800 and SQ at Rs7300-7400 per qtl. Overall trend remains weak.* 



No price is available for Vijaywara market due to closure of market. Market remained closed in April and no trade is expected before mid-May.





<u>Seasonality Index</u> depicts range steady to slightly weak tone in the near to medium term. <u>Price Dynamics:</u>

In April, average prices in key markets including Mumbai/was up by 5.5 % percent from 6450 per qtl. to 6750 in April. In Chennai it was up by 6.5% to7300. Prices may stay steady to slightly weak in May due to

- Higher import quota(4.0lakh MT) and commencement new arrival from Rabi crop
- Selling of old stock from central pool
- Weak demand at higher level
- Good crop condition so far and
- Cheaper availability of other pulses.

Market Outlook for May : Prices are likely to trade steady to slightly weak .

# Fundamental Analysis and Outlook For Moong:

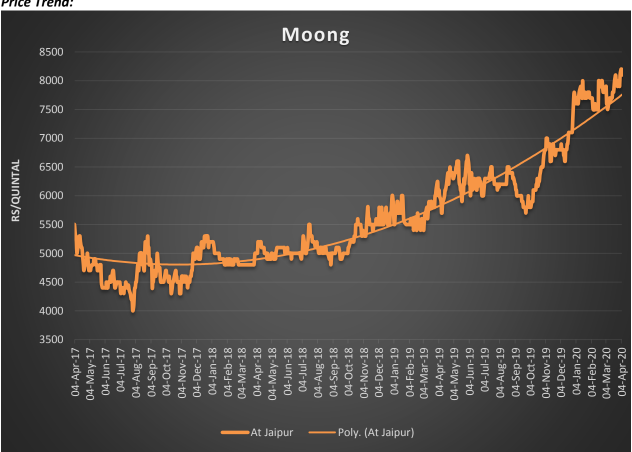
## Market Recap:

New arrival from Jayed moong in MP continued and pressure is likely to build up from mid-May. Around 300 bags were reported in Khirkiya market, while arrival in Harsud and Chhenera region in too was increasing. Quality of moong is good. It was traded at Rs8700-8890 per qtl., depending on quality. During initial phase of lock down, demand was good, but now it has decreased considerably amid increasing pressure of new arrival. Peak arrival is expected between 15 to 30 th May and so prices of moong are expected to decrease. Jayed Moong area in Gujarat was 110 % higher to 44547 ha. Arrival of summer moong from Bihar and UP is expected in June Under these condition pressure may be seen on moong price. It may come down to MSP level.



## **Price Dynamics:**

Arrival of new summer moong in Khirkiya and adjourning regions begins. Quality of moong is very good and total arrival in these reagions was reported at 2000 bags and may increase to 5000 bags in next one week. The new moong was traded at Rs 8500-8600 per qtl. With increasing arrival, prices are expected to decrease further by Rs300-400 from current level. Quality is good while moisture level is higher right now. Millers are active at this price. Apart from this new arrival in Saurashtra district begins and from UP and Bihar it is expected from15th of May.So ,moong price is bound to decrease from current level. With relaxation in lock down, supply side may ease in coming weeks.



# Price Trend:

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#### Market is expected to trade weak in May due to:

- Likely arrival in markets from Jayed (between rabi and kharif season) crop
- Quality of new crop is good and abundantly available in Rajasthan, UP, MP and Bihar
- Old stock in central pool •
- Increased availability of moong in global market and •
- Weak demand due to free distribution of pulses by central and state govt till June(Around 5.5 lakh MT pulses are likely to be distributed among people throughout country.

Seasonality Index depicts weak movement in the near term.

Market Outlook for May: Steady to slightly weak movement is expected.



# India Comparative Exim Data For 2019-20 with Average CiF:

Pulses	Chickp	ea	Tur		Green F	Peas	Lent	il
Import	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)
Apr-19	20150.46	614.17	8057.84	585.92	2728.47	351.98	50968.45	416.82
May-19	28338.26	604.83	5245.7	574.29	8407.68	357.82	32749.37	418.89
Jun-19	22105.65	565.58	11598.9	609.62	7792.69	394.01	51102.96	418.69
Jul-19	36275.21	519.04	29566.5	630.63	16179.8	397.99	78570.91	420.26
Aug-19	33488.04	479.13	47454.12	676.06	8528.94	379.86	92189.73	418.81
Sep-19	28635.44	537.22	56687.75	647.23	475.64	373.7	104577	450.31
Oct-19	33319.98	548.97	141438.07	621.25	149.67	358.95	91835.21	446.93
Nov-19	28265.76	578.88	42195.15	608.17	6384.57	590.92	49685.34	451.19
Dec-19	33907.40	366.91	21161.618	644.37	2996.404	392.97	53615.47	450.32
Jan-20	29191.81	324.42	65432.53	634.88	885.1	405.1	2951.92	300.36
Feb-20	12387.14	387.24	1586.66	575.1	225.45	425.3	612.62	328.8
Mar-20	4013.02	397.1	102.27	675.33	121.6	455.55	62009.78	455.75
Grand Total	310078.17	493.62	430527.11	623.57	54876.01	407.01	670868.76	414.76

Pulses	Black M	atpe	Моог	ng	Yellow	Pea	Kidney I	Bean
Month	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)	Quantity/ MT	CiF (\$/T)
Apr-19	431.18	465	513.34	751.56	35714.17	268.31	12881.52	918.81
May-19	1686.04	491.57	743.21	634.79	66284.46	273.12	8638.237	896.05
Jun-19	1582.34	523.16	3497.26	798.28	57214.31	268.76	9005.72	882.54
Jul-19	9099.37	657	11710.49	769.89	46579.47	270.91	11013.61	957.71
Aug-19	58631.61	631.04	17562.83	782.88	54535.91	257.92	10331.41	940.97
Sep-19	40521.56	608.33	21076.08	812.09	60692.86	280.64	5375.24	952.51
Oct-19	44317.83	633.76	12601.73	828.11	61103.25	275.91	10882.04	886.25
Nov-19	43978.87	783.54	1035.66	857.18	74401.71	693.02	9176.25	904.37
Dec-19	18040.2958	1071.68	307	848.1	21976.095	303.35	11042.65	952.68
Jan-20	197.57	782.5	66	875	1225.23	308.1	8510	975.1
Feb-20	200.8	765.54	143.75	920.1	16.36	310.54	163.53	945.24
Mar-20	122787.47	832.1	240	950.23	23.33	410	251.2	1002
Grand Total	341474.94	687.10	69497.35	819.02	479767.16	326.72	97271.41	934.52



# Pulses Export:

Dulaca Evacat	Chick	реа	Τι	ır	Greer	n Peas	Ler	ntil
Pulses Export	Quantity	CiF (\$/T)	Quantity	CiF (\$/T)	Quantity	CiF (\$/T)	Quantity	CiF (\$/T)
19-Apr	13031.02	891.68	265.98	1066.69	4.12	830.25	858.49	844.35
May-19	15294.01	883.79	917.79	1030.73	4.03	876.36	1759.89	826.86
Jun-19	9748.91	901.43	727.47	970.66	11	1032.95	2099.57	876.17
Jul-19	8698.89	894.11	1283.78	961.12	821.01	1011.13	868.95	844.33
Aug-19	9083	850.1	951.22	930.25	5.71	998.14	915.56	885.16
Sep-19	12103.61	805.17	1624.87	920.14	218.87	1020.23	1673.94	855.94
Oct-19	1074.75	798.2	881.17	901.2	181.27	1055.16	1284.56	862.15
Nov-19	813.03	774.1	553.17	889.2	101.11	1070.6	1033	868.27
Dec-19	2276.75	756.2	785.3	855.6	13.4	1123.6	985.67	859.5
Jan-20	13480.66	661.2	1222.9	653.21	864.43	910.23	2672.71	785.9
Feb-20	9918.53	655.1	1971.66	675.5	10.11	1020	584.41	782.1
Mar-20	8515.23	624.2						
Grand Total	104038.39	781.92	11185.31	889.32	2235.06	993.75	14736.75	844.61

Bulcos Export	Black	Matpe	Mo	ong	Yello	w Pea
Pulses Export	Quantity	CiF (\$/T)	Quantity	CiF (\$/T)	Quantity	CiF (\$/T)
19-Apr	454.69	1035.68	1305.12	1095.27	5.01	827.99
May-19	517.44	1077.96	881.36	1072.75	217.51	652.59
Jun-19	647.75	1022.32	1407.92	1050.26	1.58	713.66
Jul-19	833.26	1011.33	1578.91	1043.77	0.73	707.58
Aug-19	745.86	1001.1	1506.81	1025.21	7.39	695.13
Sep-19	707.12	990.45	1339.36	995.12	7.24	680.23
Oct-19	690.3	1002.22	1320.18	998.2	5.34	690.3
Nov-19	555.44	1003.2	991.1	990.2	2.14	695.23
Dec-19	283.5	1290.4	856.4	985.5	2.01	692.3
Jan-20	192.19	1010.23	117.9	1097	123.13	702
Feb-20	200.8	890.1	0.59	1150	74.56	695
Mar-20						
Grand Total	5828.35	1032.37	11305.65	1045.95	446.64	704.44

Note: March figure for export is still awaited

Source: Trades (Fig In MT)



## Pulses Wise Technical Outlook for April -2020: -

## Chana:



**Outlook** –*We noticed steady to slightly weak movement in April-2020. Market may trade up in May due to:* 

- Procurement drive at MSP
- Holding of stock by farmers as cash market price is lower
- Weak demand/distribution of pulses free of cost
- Weak demand for besan due to closure of markets/other offices
- Restricted buying by private trades and weak futures
- Expected price band for Chana in Delhi is 4100 to 4450 levels in this month.

## Trade Strategy: Buy on dip

**Trade Recommendations**: Go long around 4200 with the first target of 4350 and second target 4450 with stop loss at 4100 level.

Support & Resistance							
S2 S1 PCP R1 R2							
3900         4100         4275         4450         4550							



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



#### Note: No price update available due to closure of markets/ports In April/May

**Outlook** - We expect prices to notice steady to slightly weak movement in this month.

#### Technical analysis:

- Candlestick chart denotes weak movement in the market.
- RSI is moving down in neutral region.
- Expected price band for pea is 5000- 5300 in this month.

#### Strategy: Sell On Rise

**Trade Recommendations:** Go short around 5550 with the first target of 5300 and second target 5200 with stop loss at 5650 level

Support & Resistance							
S2 S1 PCP R1 R2							
5500         5600         5500         6200         6300							



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Masur

## Desi Masur (at Kanpur) Spot Market Monthly Chart:



**Outlook** –Steady to weak movement is likely to be noticed this month. **Technical Analysis:** 

- Chart depicts steady to weak movement in the market.
- RSI oscillator is moving down in neutral region.
- Expected price range is 4600-4850

Strategy: Sell on rise

**Trade Recommendations**: Sell around 4950 with the first target of 4750 and second target 4650 with stop loss at 5050 level.

Support & Resistance							
S2 S1 PCP R1 R2							
4500 4650 4900 5100 5250							



Tur:

## Tur (at Gulbarga-Kalaburagi) Spot Market Monthly Chart:



**Outlook -** We expect prices to show firm movement. **Technical Analysis:** 

- Candlestick chart denotes firm movement in the market.
- Oscillator RSI is moving up in neutral region.
- Expected price range is 5000-5500

## Strategy: Buy on Dip

• **Trade Recommendations:** -Go long around 4850 with the first target of 5150and second target 5350 with stop loss at 4750 level.

Support & Resistance						
S2	S1	РСР	R1	R2		
4600	4700	5300	5400	5550		

Urad:

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





# Note: No price for April month is available for urad Mumbai Outlook – We expect steady to slightly weak momentum in this month. Technical Analysis:

- Candlestick chart shows steady to weak movement in the market.
- RSI is moving down in neutral region.
- Expected price range is 5700-6400

## Strategy: Sell On Rise

Trade Recommendations: Go short near6500 for a target of 6300 and 6200 keeping stop-loss at 6600

Supports & Resistances							
S2	S1	РСР	R1	R2			
5700	6050	6500	6600	7050			



Moong:

Desi Moong (at Jaipur) Spot Market Monthly Chart:



**Outlook -** We expect prices to notice steady to weak movement in this month. **Technical Analysis:** 

- Candlestick chart depicts weak movement in the market.
- RSI is moving down in the neutral zone.
- Expected price band is 7200-7800 levels.

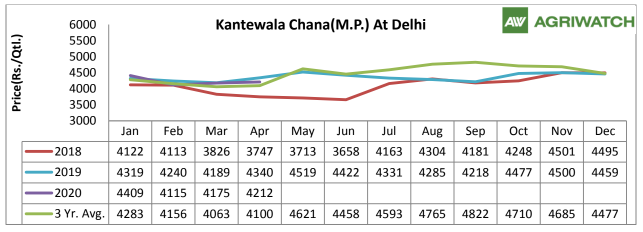
**Strategy:** Sell on rise.

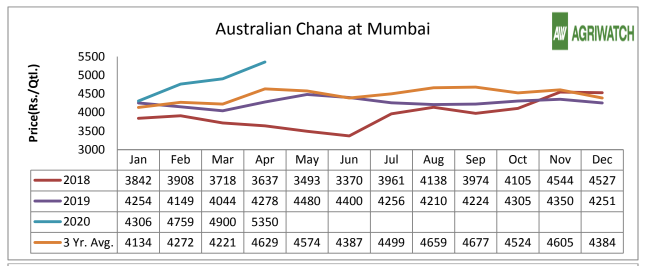
Trade Recommendations: Sell near 7950 with target of 7750 and 7650 keeping stop loss of 8050 level.

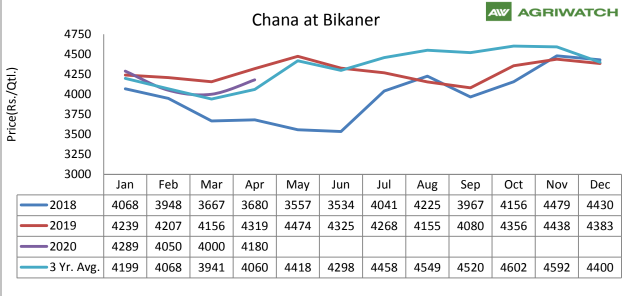
Support & Resistance							
S2	S1	РСР	R1	R2			
7300	7500	7800	8000	8200			



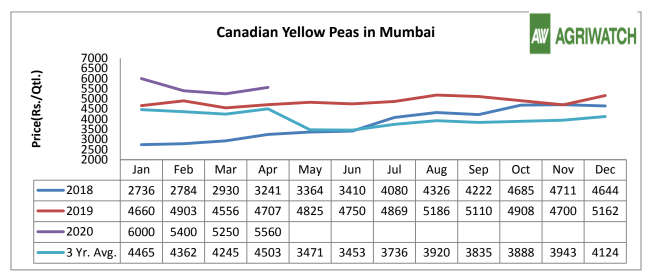
#### **Price Trend In Various Markets:**

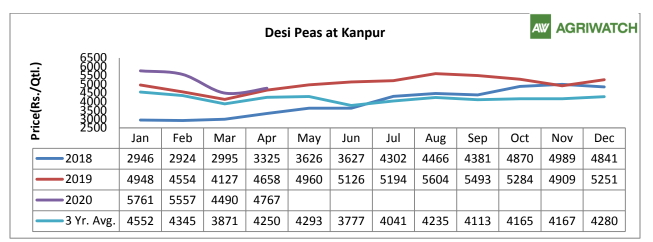


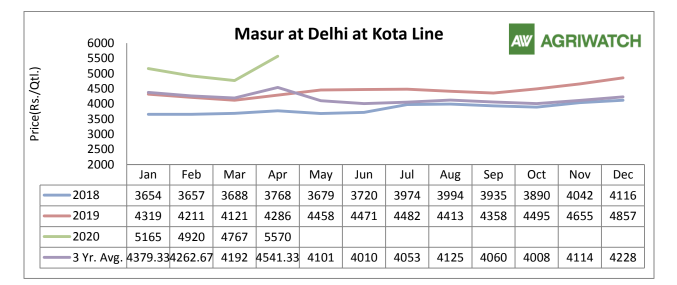




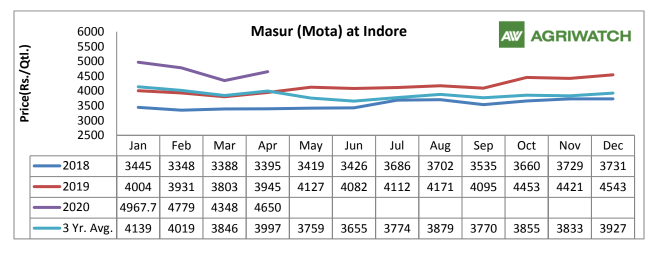


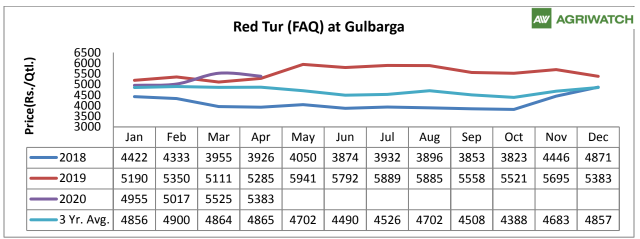


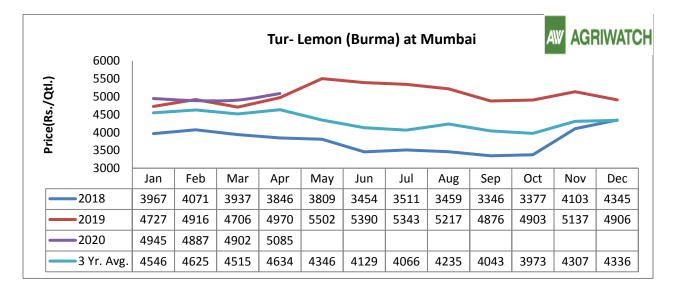




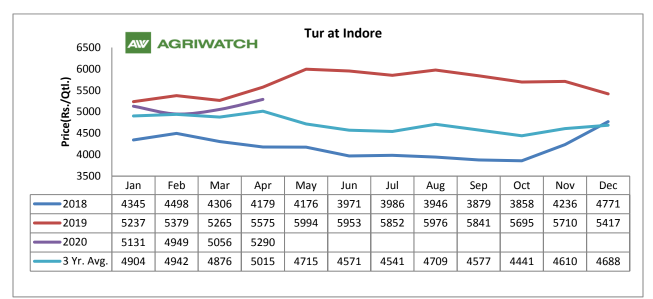


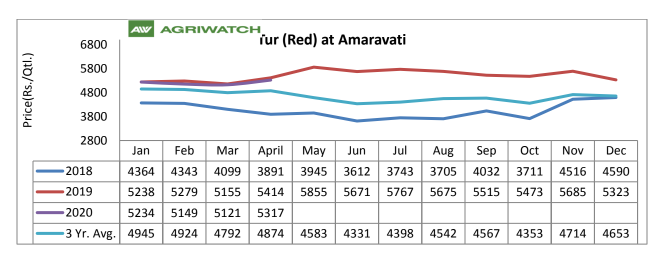


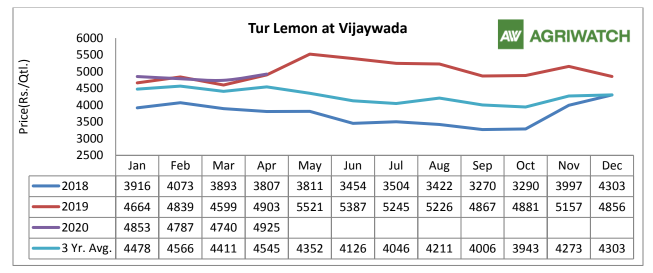






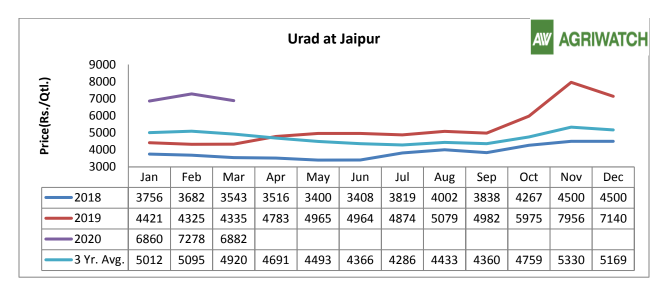


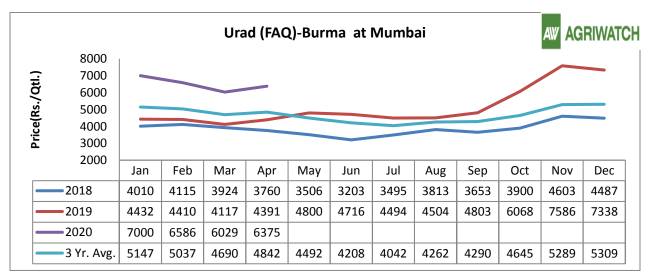




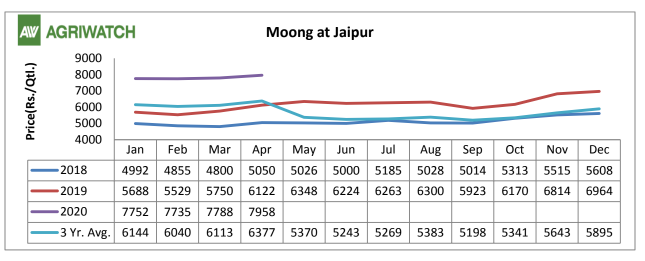


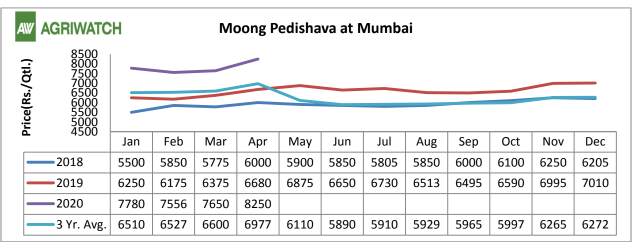
	Urad at Jalgaon							AW/ /	GRIV	VATCH			
Price(Rs./Otl.)	8000 7000 6000 5000 4000												
۵	3000	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
•	2018	3975	4000	4050	4000	4000	4000	4000	4115	4350	4296	5194	4771
•	2019	4500	4500	4350	4521	4833	4809	5046	5105	5364	6495	8029	7852
•	2020	7161	6523	6356	6750								
	3 Yr. Avg.	5212	5008	4919	5090	4910	4601	4543	4565	4860	5097	5774	5680

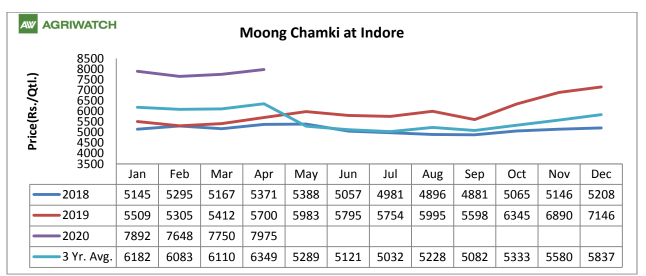














Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Chan a	Delhi	Delhi	Chana (Australia)	4350	4850	4400
Chan a	Maharashtr a	Mumbai	Chana (Australia)	Closed	Closed	4250
Chan a	West Bengal	Kolkatta	Chana (Australia)	NA	Closed	4600
Chan a	Maharashtr a	Mumbai	Chana (Australia) in \$/t	NA	Closed	NA
Chan a	Maharashtr a	Mumbai	Chana (Tanzania) in \$/t	NA	Closed	NA
Chan a	Maharashtr a	Mumbai	Kabuli Chana (Russia) in \$/t	NA	Closed	NA
Chan a	Delhi	Delhi	Chana Kantewala/Katawala (M.P. Origin)	4200	4700	4275
Chan a	Rajasthan	Ramganj	Chana (Both Desi and Kantewala)	closed	closed	3950
Chan a	Madhya Pradesh	Indore	Chana kantewala/katawala	closed	closed	4250
Chan a	Madhya Pradesh	Dewas	Chana Kantewala/Katawala	closed	closed	5400
Chan a	Madhya Pradesh	Neemuch	Chana Kantewala/Katawala	Closed	Closed	4050
Chan a	Madhya Pradesh	Rajgarh	Chana Kantewala/Katawala	closed	closed	4000
Chan a	Maharashtr a	Nanded	Chana Kantewala/Katawala	Closed	Closed	4450
Chan a	Maharashtr a	Barshi	Chana Kantewala/Katawala	3700	Closed	3900
Chan a	Maharashtr a	Mumbai	Chana (Ethiopia)	Closed	Closed	4200
Chan a	Delhi	Delhi	Chana Rajasthan	4300	4800	4350
Chan a	Maharashtr a	Mumbai	Chana (Tanzania)	Closed	Closed	NA
Chan a	Maharashtr a	Akola	Chana Annagiri	Closed	Closed	4300

# Indicative Pulses & Processed Pulses Prices (Domestic; Imported; Cnf) & Arrival



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Chan a	Maharashtr a	Latur	Chana Annagiri	4000	Closed	4350
Chan a	Maharashtr a	Nagpur	Chana Annagiri	Closed	Closed	4250
Chan a	Maharashtr a	Nanded	Chana Annagiri	Closed	Closed	4550
Chan a	Maharashtr a	Udgir	Chana Annagiri	Closed	Closed	4400
Chan a	Karnataka	Gulbarga	Chana Annagiri	Closed	Closed	4550
Chan a	Delhi	Delhi	Chana Besan	5429	6071	5286
Chan a	Maharashtr a	Akola	Chana Chapa	Closed	Closed	4300
Chan a	Maharashtr a	Nagpur	Chana chapa	Closed	Closed	4200
Chan a	Maharashtr a	Barshi	Chana Chapa	3900	Closed	4200
Chan a	Madhya Pradesh	Gwalior	Chana Desi	closed	closed	4000
Chan a	Madhya Pradesh	Harda	Chana Desi	closed	closed	NA
Chan a	Madhya Pradesh	Ganjbasod a	Chana Desi	closed	closed	3950
Chan a	Madhya Pradesh	Katni	Chana Desi	closed	closed	NA
Chan a	Madhya Pradesh	Pipariya	Chana Desi	closed	closed	4050
Chan a	Madhya Pradesh	Morena	Chana Desi	closed	closed	4075
Chan a	Madhya Pradesh	Bina	Chana Desi	closed	closed	4000
Chan a	Madhya Pradesh	Dabra	Chana Desi	Closed	Closed	4100
Chan a	Madhya Pradesh	Ashok Nagar	Chana Desi	closed	closed	4000
Chan a	Madhya Pradesh	Bhind	Chana Desi	closed	closed	4200
Chan a	Maharashtr a	Ahmedna gar	Chana Desi	Closed	Closed	4200
Chan a	Maharashtr a	Barshi	Chana Desi	3700	Closed	3900



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Chan a	Maharashtr a	Nagpur	Chana Desi	Closed	Closed	4150
Chan a	Maharashtr a	Hingangha t	Chana Desi	Closed	Closed	4250
Chan a	Rajasthan	Jaipur	Chana Desi	closed	Closed	4350
Chan a	Rajasthan	Srigangan agar	Chana Desi	closed	closed	NA
Chan a	Rajasthan	Kekri	Chana Desi	3900	Closed	4000
Chan a	Rajasthan	Bundi	Chana Desi	4250	Closed	NA
Chan a	Rajasthan	Ajmer	Chana Desi	closed	closed	4040
Chan a	Rajasthan	Alwar	Chana Desi	NA	Closed	NA
Chan a	Andhra Pradesh	Vijaywada	Chana Desi	Closed	Closed	4400
Chan a	Andhra Pradesh	Banagana palli	Chana Desi	NA	NA	4700
Chan a	Uttar Pradesh	Jhansi	Chana Desi	Closed	Closed	NA
Chan a	Uttar Pradesh	Kanpur	Chana Desi	4700	Closed	4375
Chan a	Gujarat	Dahod	Chana Desi	4100	Closed	4250
Chan a	Rajasthan	Bikaner	Chana	closed	Closed	4300
Chan a	Maharashtr a	Jalgoan	Chana	Closed	Closed	4300
Chan a	Maharashtr a	Solapur	Chana	Closed	Closed	4650
Chan a	Maharashtr a	Amaravati	Chana	Closed	Closed	4300
Chan a	Chhattisgarh	Raipur	Chana	Closed	Closed	4200
Chan a	Karnataka	Sedam	Chana	4000	Closed	4550
Chan a	Maharashtr a	Jalna	Chana Gauran	3900	Closed	4150
Chan a	Maharashtr a	Latur	Chana Gauran	3850	Closed	4175



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Chan a	Madhya Pradesh	Ujjain	Chana Dollar	closed	closed	5300
Chan a	Maharashtr a	Jalna	Chana Pila	4000	Closed	4250
Chan a	Maharashtr a	Latur	Chana G 12/Vijay	4100	Closed	4375
Chan a	Maharashtr a	Udgir	Chana Vijay	Closed	Closed	4300
Chan a	Madhya Pradesh	Indore	Kabuli Chana 58-60 Export Quality	closed	closed	5300
Chan a	Madhya Pradesh	Indore	Kabuli Chana 44-46 Mill Quality	closed	closed	6200
Chan a	Maharashtr a	Mumbai	Kabuli Chana (Russia)	Closed	Closed	4200
Chan a	Madhya Pradesh	Indore	Raw Kabuli Chana Quality	closed	closed	5600
Chan a	Madhya Pradesh	Dabra	Kabuli Chana	Closed	Closed	NA
Chan a	Maharashtr a	Latur	Chana Mixed (Mill)	3850	Closed	4175
Chan a	Maharashtr a	Akola	Chana Mixed	Closed	Closed	4200
Chan a	Maharashtr a	Ahmedna gar	Chana Vishal	Closed	Closed	4300
Chan a	Karnataka	Gulbarga	Chana Dall (Branded)	Closed	Closed	5600
Chan a	Madhya Pradesh	Indore	Chana Dall (Average Quality)	closed	closed	5500
Chan a	Delhi	Delhi	Chana Dall	5100	5900	5125
Chan a	Maharashtr a	Jalgoan	Chana Dall	Closed	Closed	5600
Chan a	Maharashtr a	Latur	Chana Dall	5300	Closed	5550
Chan a	Madhya Pradesh	Gwalior	Chana Dall	closed	closed	5100
Chan a	Rajasthan	Bikaner	Chana Dall	closed	Closed	5100
Chan a	Maharashtr a	Nagpur	Chana Dall	Closed	Closed	NA
Chan a	Madhya Pradesh	Dabra	Chana Dall	Closed	Closed	NA



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Chan a	Karnataka	Gulbarga	Chana Dall	Closed	Closed	5500
Chan a	Madhya Pradesh	Pipariya	Chana Dall	closed	closed	5700
Chan a	Uttar Pradesh	Kanpur	Chana Dall	5300	Closed	4900
Chan a	Jharkhand	Jamshedp ur	Chana Dall	Closed	Closed	5075
Chan a	Maharashtr a	Akola	Chana Dall	Closed	Closed	5400
Chan a	Maharashtr a	Barshi	Chana Dall	6200	Closed	6500
Chan a	Madhya Pradesh	Bhind	Chana Dall	closed	closed	5400
Mas ur	Uttar Pradesh	Kanpur	Masur (Bareily)	4800	Closed	4350
Mas ur	Uttar Pradesh	Kanpur	Masur Mill Quality Kanpur	4850	Closed	4250
Mas ur	Madhya Pradesh	Gwalior	Masur	closed	closed	3900
Mas ur	Madhya Pradesh	Vidisha	Masur	Closed	Closed	3820
Mas ur	Madhya Pradesh	Ganj Basoda	Masur	closed	closed	3925
Mas ur	Madhya Pradesh	Katni	Masur	closed	closed	NA
Mas ur	Uttar Pradesh	Jhansi	Masur	Closed	Closed	NA
Mas ur	Bihar	Patna	Masur	Closed	Closed	4350
Mas ur	Chhattisgarh	Raipur	Masur	Closed	Closed	4250
Mas ur	Madhya Pradesh	Ashok Nagar	Masur Desi	closed	closed	3850
Mas ur	Madhya Pradesh	Pipariya	Masur Desi	closed	closed	3850
Mas ur	Madhya Pradesh	Neemuch	Masur Desi	Closed	Closed	4000
Mas ur	Madhya Pradesh	Indore	Masur Medium (barik)	closed	closed	4050
Mas ur	Madhya Pradesh	Dabra	Masur Medium	Closed	Closed	NA



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Mas ur	Madhya Pradesh	Rajgarh	Masur Medium	closed	closed	3950
Mas ur	Jharkhand	Jamshedp ur	Masur Dall Malka	Closed	Closed	5050
Mas ur	Madhya Pradesh	Gwalior	Masur Dall Malka	closed	closed	4900
Mas ur	Madhya Pradesh	Indore	Masur Dall (Medium)	closed	closed	5100
Mas ur	Delhi	Delhi	Masur Dall Choti	7000	7100	5350
Mas ur	Delhi	Delhi	Masur Badi /Malka dal	6650	6500	4950
Mas ur	Delhi	Delhi	Masur Canadian	5625	5350	4000
Mas ur	West Bengal	Kolkatta	Masur (Canada)	5600	Closed	4250
Mas ur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.1)	11000	Closed	8925
Mas ur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.2)	10800	Closed	8750
Mas ur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.3)	10600	Closed	8600
Mas ur	Madhya Pradesh	Indore	Masur Mota Masra	closed	closed	4100
Mas ur	Madhya Pradesh	Indore	Masur Chota (FAQ)	closed	closed	4075
Mas ur	Maharashtr a	Mumbai	Masur (Canada)(Container)	Closed	Closed	4100
Mas ur	Maharashtr a	Mumbai	Masur Vessel	Closed	Closed	3950
Mas ur	Delhi	Delhi	Masur (Kotaline)	5525	5400	4250
Mas ur	Delhi	Delhi	Masur (Sikri Line)	6000	6200	5100
Mas ur	Delhi	Delhi	Masur Chanti-Export Quality	7600	7700	6300
Mas ur	Madhya Pradesh	Bina	Masur Kali	closed	closed	3800
Moo ng	Maharashtr a	Mumbai	Moong Annaseva (Burma) in \$/t	NA	Closed	NA
Moo ng	Maharashtr a	Mumbai	Moong Pedishewa/Pedisheva/(Burma) in \$/t	NA	Closed	NA



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Moo ng	Maharashtr a	Mumbai	Moong Pokako/Pakaku (Burma) in \$/t	NA	Closed	NA
Moo ng	Maharashtr a	Mumbai	Moong (Tanzania)	Closed	Closed	6000
Moo ng	Delhi	Delhi	Moong (Kanpur-U.P.)	NA	Closed	NA
Moo ng	Delhi	Delhi	Moong Desi (Merta City-Raj)	8500	Closed	6000
Moo ng	Delhi	Delhi	Moong (Mertacity Polish-Raj)	9000	Closed	6500
Moo ng	Karnataka	Gulbarga	Moong FAQ	Closed	Closed	NA
Moo ng	Uttar Pradesh	Kanpur	Moong (UP line)	9300	Closed	NA
Moo ng	Maharashtr a	Akola	Moong	Closed	Closed	6000
Moo ng	Maharashtr a	Barshi	Moong	9000	Closed	5400
Moo ng	Maharashtr a	Ahmedna gar	Moong	Closed	Closed	6800
Moo ng	Madhya Pradesh	Harda	Moong	closed	closed	NA
Moo ng	Rajasthan	Kekri	Moong	8000	Closed	6000
Moo ng	Maharashtr a	Latur	Moong	NA	Closed	5400
Moo ng	Madhya Pradesh	Dabra	Moong	Closed	Closed	NA
Moo ng	Rajasthan	Srigangan agar	Moong	closed	Closed	NA
Moo ng	Andhra Pradesh	Vijaywada	Moong	Closed	Closed	5800
Moo ng	Rajasthan	Ajmer	Moong Desi	closed	closed	6300
Moo ng	Uttar Pradesh	Hathras	Moong Desi	Closed	Closed	NA
Moo ng	Madhya Pradesh	Pipariya	Moong Desi	closed	closed	5700
Moo ng	Maharashtr a	Udgir	Moong Desi	Closed	Closed	5700
Moo ng	Gujarat	Dahod	Moong (Chamki)	8000	Closed	4000



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Moo ng	Karnataka	Gulbarga	Moong (Chamki)	Closed	Closed	NA
Moo ng	Madhya Pradesh	Indore	Moong (Chamki)	closed	closed	5600
Moo ng	Maharashtr a	Jalgoan	Moong (Chamki)	Closed	Closed	7000
Moo ng	Maharashtr a	Jalna	Moong (Chamki)	NA	Closed	7000
Moo ng	Rajasthan	Jaipur	Moong (Chamki)	closed	Closed	6400
Moo ng	Rajasthan	Merta	Moong Chilka	NA	Closed	6300
Moo ng	Rajasthan	Merta	Moong Mogar	NA	Closed	6000
Moo ng	Rajasthan	Merta	Moong Polish	NA	Closed	6300
Moo ng	Karnataka	Yadgir	Moong Polish	NA	Closed	NA
Moo ng	Karnataka	Gulbarga	Moong Dall Mogar (Colourful Branded)	Closed	Closed	8300
Moo ng	Rajasthan	Bikaner	Moong Dall Split (Average)	closed	Closed	8000
Moo ng	Delhi	Delhi	Moong (Chilka Dal-Raj)	11000	Closed	8200
Moo ng	Delhi	Delhi	Moong Mogar Dall	11500	Closed	8200
Moo ng	Maharashtr a	Akola	Moong Dall Mogar (bold)	Closed	Closed	7800
Moo ng	Madhya Pradesh	Indore	Moong Dall Mogar	closed	closed	7800
Moo ng	Jharkhand	Jamshedp ur	Moong Dall Mogar	Closed	Closed	4900
Moo ng	Jharkhand	Jamshedp ur	Moong Dal Mogar (Sortex)	Closed	Closed	8000
Moo ng	Maharashtr a	Mumbai	Moong Kenya	Closed	Closed	6500
Moo ng	Maharashtr a	Mumbai	Moong Pokako/Pakkaku	Closed	Closed	5700
Moo ng	Maharashtr a	Jalna	Moong Gauran	NA	Closed	6000
Moo ng	Karnataka	Sedam	Moong Green	NA	Closed	NA



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Moo ng	West Bengal	Kolkatta	Moong Pedishewa/Pedisheva	NA	Closed	NA
Mot h	Rajasthan	Jaipur	Moth	closed	Closed	5900
Mot h	Rajasthan	Nokha	Moth	6300	Closed	5800
Mot h	Rajasthan	Bhilwara	Moth	closed	Closed	4800
Реа	Maharashtr a	Mumbai	Peas White/Yellow (America)	Closed	Closed	4650
Реа	Maharashtr a	Mumbai	Peas Green (America)	Closed	Closed	7000
Реа	Uttar Pradesh	Kanpur	Peas White (Canada)	NA	Closed	NA
Реа	Maharashtr a	Mumbai	Peas White/Yellow (Canada)	Closed	Closed	4650
Реа	West Bengal	Kolkatta	Peas Yellow/White (Canada)	NA	Closed	4925
Реа	Maharashtr a	Mumbai	Peas Green (Canada)	Closed	Closed	7000
Реа	West Bengal	Kolkatta	Peas Green (Canada)	NA	Closed	NA
Реа	West Bengal	Kolkatta	Peas Yellow/White (Russia)	NA	Closed	4850
Реа	Maharashtr a	Mumbai	Peas Yellow (Russia)	Closed	Closed	NA
Реа	Uttar Pradesh	Kanpur	Peas Desi	4800	Closed	4750
Реа	Madhya Pradesh	Gwalior	Peas White	closed	closed	3950
Реа	Madhya Pradesh	Harpalpur	Peas White	closed	closed	NA
Реа	Uttar Pradesh	Jhansi	Peas White	Closed	Closed	NA
Реа	Madhya Pradesh	Dabra	Peas White	Closed	Closed	NA
Реа	Delhi	Delhi	Peas Green	11600	12000	7300
Реа	Madhya Pradesh	Dabra	Peas Green	Closed	Closed	4200
Реа	Delhi	Delhi	Peas Yellow	6400	6500	5225
Реа	Jharkhand	Jamshedp ur	Peas Dall	Closed	Closed	5300
Реа	Madhya Pradesh	Gwalior	Peas White Dall	closed	closed	5000



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Tur	Maharashtr a	Mumbai	Tur Lemon (Burma) in \$/t	NA	Closed	735
Tur	Tamil Nadu	Chennai	Tur Lemon (Burma) in \$/t	NA	NA	NA
Tur	Uttar Pradesh	Kanpur	Tur (MP)	5200	Closed	5400
Tur	Uttar Pradesh	Kanpur	Tur (UP Line)	5300	Closed	5500
Tur	Maharashtr a	Nagpur	Tur (Mah.)	Closed	Closed	5300
Tur	Madhya Pradesh	Indore	Tur Mah. Origin	closed	closed	5700
Tur	Maharashtr a	Jalna	Tur BDM	5400	Closed	5800
Tur	Maharashtr a	Hingangha t	Tur	Closed	Closed	5780
Tur	Maharashtr a	Solapur	Tur	Closed	Closed	5650
Tur	Madhya Pradesh	Katni	Tur	closed	closed	NA
Tur	Madhya Pradesh	Bhind	Tur	closed	closed	4900
Tur	Madhya Pradesh	Dabra	Tur	Closed	Closed	NA
Tur	Chhattisgarh	Raipur	Tur	Closed	Closed	5950
Tur	Telangana	Warangal	Tur Desi	NA	NA	5256
Tur	Andhra Pradesh	Dhone	Tur Desi	NA	NA	4100
Tur	Madhya Pradesh	Morena	Tur Desi	closed	closed	4800
Tur	Madhya Pradesh	Pipariya	Tur Desi	closed	closed	5600
Tur	Karnataka	Gulbarga	Tur Red FAQ	Closed	Closed	5550
Tur	Uttar Pradesh	Hathras	Tur Red Desi	Closed	Closed	NA
Tur	Maharashtr a	Jalna	Tur Red (Variety-Maruti)	5200	Closed	5300
Tur	Karnataka	Sedam	Tur Red	5400	Closed	5500
Tur	Karnataka	Yadgir	Tur Red	NA	Closed	5710
Tur	Maharashtr a	Latur	Tur Red	5200	Closed	5450
Tur	Maharashtr a	Udgir	Tur Red	Closed	Closed	5800



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Tur	Maharashtr a	Akola	Tur Red	Closed	Closed	5525
Tur	Maharashtr a	Amaravati	Tur Red	Closed	Closed	5550
Tur	Maharashtr a	Ahmedna gar	Tur Red	Closed	Closed	5400
Tur	Maharashtr a	Barshi	Tur Red	5200	Closed	5300
Tur	Gujarat	Dahod	Tur Red	4700	Closed	4900
Tur	Karnataka	Yadgir	Tur White	NA	Closed	5789
Tur	Gujarat	Dahod	Tur White	5000	Closed	5250
Tur	Maharashtr a	Ahmedna gar	Tur White	Closed	Closed	5600
Tur	Maharashtr a	Barshi	Tur White	5200	Closed	5400
Tur	Maharashtr a	Jalgoan	Tur White Desi	Closed	Closed	5900
Tur	Maharashtr a	Ahmedna gar	Tur Black	Closed	Closed	5000
Tur	Maharashtr a	Jalna	Tur Black	NA	Closed	4800
Tur	Maharashtr a	Barshi	Tur Black	5100	Closed	4500
Tur	Maharashtr a	Latur	Tur White	NA	Closed	NA
Tur	Maharashtr a	Jalna	Tur White	5300	Closed	5800
Tur	Andhra Pradesh	Vijaywada	Tur Lemon	Closed	Closed	5100
Tur	Tamil Nadu	Chennai	Tur Lemon	Closed	Closed	5300
Tur	West Bengal	Kolkatta	Tur Lemon (Burma)	NA	Closed	NA
Tur	Delhi	Delhi	Tur Lemon (Burma)	5400	5650	5375
Tur	Maharashtr a	Mumbai	Tur Lemon (Burma)	Closed	Closed	5200
Tur	Jharkhand	Jamshedp ur	Tur Dall	Closed	Closed	7700
Tur	Maharashtr a	Jalgoan	Tur Dall	Closed	Closed	8500
Tur	Madhya Pradesh	Bhind	Tur Dall	closed	closed	8300
Tur	Madhya Pradesh	Pipariya	Tur Dall (Non-Sortex)	closed	closed	8500



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Tur	Maharashtr a	Akola	Tur Dall Sava no.	Closed	Closed	7500
Tur	Maharashtr a	Barshi	Tur Dall Sava no.	7400	Closed	6700
Tur	Karnataka	Gulbarga	Tur Sava No. Dall	Closed	Closed	7500
Tur	Maharashtr a	Akola	Tur Dall Phatka	Closed	Closed	8000
Tur	Maharashtr a	Barshi	Tur Dall Phatka	8900	Closed	7600
Tur	Maharashtr a	Latur	Tur Dall Phatka	8300	Closed	8200
Tur	Madhya Pradesh	Indore	Tur Dall Phatka (General)	closed	closed	7800
Tur	Karnataka	Gulbarga	Tur Dall Pathka (Sortex)	Closed	Closed	8500
Tur	Karnataka	Gulbarga	Tur Dall Phatka (Non Sortex)	Closed	Closed	8100
Tur	Maharashtr a	Latur	Tur Sava Dall	7900	Closed	7500
Urad	Maharashtr a	Mumbai	Urad FAQ (Burma) in \$/t	NA	Closed	560
Urad	Tamil Nadu	Chennai	Urad FAQ (Burma) in \$/t	NA	NA	NA
Urad	Tamil Nadu	Chennai	Urad SQ (Burma) in \$/t	NA	NA	NA
Urad	Maharashtr a	Mumbai	Urad SQ (Burma) in \$/t	NA	Closed	700
Urad	West Bengal	Kolkatta	Urad FAQ (Burma)	6800	Closed	4550
Urad	Maharashtr a	Mumbai	Urad FAQ (Burma)	Closed	Closed	4450
Urad	Madhya Pradesh	Indore	Urad (Mah. origin)	closed	closed	5000
Urad	Madhya Pradesh	Indore	Urad	closed	closed	5000
Urad	Madhya Pradesh	Harpalpur	Urad	closed	closed	NA
Urad	Madhya Pradesh	Ganjbasod a	Urad	closed	closed	NA
Urad	Rajasthan	Jaipur	Urad	closed	Closed	5100
Urad	Rajasthan	Kekri	Urad	6100	Closed	4700
Urad	Rajasthan	Bundi	Urad	NA	Closed	NA
Urad	Maharashtr a	Ahmedna gar	Urad	Closed	Closed	5200
Urad	Maharashtr a	Barshi	Urad	7100	Closed	4500



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Urad	Maharashtr a	Jalna	Urad	NA	Closed	4700
Urad	Maharashtr a	Latur	Urad	NA	Closed	4600
Urad	Uttar Pradesh	Jhansi	Urad	Closed	Closed	NA
Urad	Karnataka	Sedam	Urad	NA	Closed	NA
Urad	Gujarat	Dahod	Urad	6500	Closed	4500
Urad	Madhya Pradesh	Ashok Nagar	Urad Desi	closed	closed	3500
Urad	Madhya Pradesh	Neemuch	Urad Desi	Closed	Closed	4800
Urad	Madhya Pradesh	Pipariya	Urad Desi	closed	closed	NA
Urad	Rajasthan	Ramganj	Urad Desi	closed	closed	4450
Urad	Rajasthan	Bhilwara	Urad Desi	closed	Closed	NA
Urad	Maharashtr a	Jalgoan	Urad Desi	Closed	Closed	4500
Urad	Maharashtr a	Udgir	Urad Desi	Closed	Closed	4500
Urad	Maharashtr a	Akola	Urad Desi	Closed	Closed	4900
Urad	Uttar Pradesh	Kanpur	Urad Desi	6800	Closed	4500
Urad	Telangana	Adilabad	Urad Desi	NA	NA	NA
Urad	Telangana	Warangal	Urad Desi	NA	NA	5529
Urad	Delhi	Delhi	Urad Desi	6600	7000	4650
Urad	Karnataka	Gulbarga	Urad FAQ	Closed	Closed	NA
Urad	Delhi	Delhi	Urad FAQ	6850	7100	NA
Urad	Tamil Nadu	Chennai	Urad FAQ (Chota Dana)	Closed	Closed	4500
Urad	Delhi	Delhi	Urad SQ	7300	7500	5650
Urad	Tamil Nadu	Chennai	Urad SQ	Closed	Closed	5400
Urad	Andhra Pradesh	Vijaywada	Urad (Polish)	Closed	Closed	5800
Urad	Andhra Pradesh	Guntur	Urad (Polish)	7400	Closed	5700
Urad	Andhra Pradesh	Guntur	Urad (Unpolish)	6900	Closed	5400
Urad	Andhra Pradesh	Vijaywada	Urad Sada(Bada)	Closed	Closed	5600



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Apr- 20	31- Mar-20	30-Apr- 19
Urad	Andhra Pradesh	Guntur	Urad Gota Branded	10400	Closed	7700
Urad	Madhya Pradesh	Dabra	Urad Kali	Closed	Closed	NA
Urad	Madhya Pradesh	Dabra	Urad Lal	Closed	Closed	NA
Urad	Madhya Pradesh	Dabra	Urad Rangoli	Closed	Closed	NA
Urad	Madhya Pradesh	Bina	Urad (Black and Brown)	closed	closed	NA
Urad	Madhya Pradesh	Indore	Urad Dall Mogar (General- Average)	closed	closed	8000
Urad	Rajasthan	Bikaner	Urad Dall Split (Average)	closed	Closed	5600
Urad	Jharkhand	Jamshedp ur	Urad Dall Mogar	Closed	Closed	7500
Urad	Karnataka	Gulbarga	Urad Dall Mogar (Local branded)	Closed	Closed	8200
Urad	Andhra Pradesh	Guntur	Urad Dall (Branded)	10400	Closed	7700

Pulse s	State	Market	Pulses Arrivals	Apr- 20	Mar- 20	Apr- 19
Chan a	Delhi	Delhi	Chana Both(MP and Raj. Origin) in Motors/trucks	527	313	890
Chan a	Rajasthan	Ramganj	Chana (Both Desi and kantewala) in Qtls.	240	5650	4480 0
Chan a	Madhya Pradesh	Indore	Chana Kantewala/Katawala in Qtls.	NA	2610 0	2300 0
Chan a	Madhya Pradesh	Dewas	Chana Kantewala/Katawala in Qtls.	NA	1075 0	4870 0
Chan a	Madhya Pradesh	Neemuch	Chana Kantewala/Katawala in Qtls.	NA	8350	2710 0
Chan a	Madhya Pradesh	Rajgarh	Chana Kantewala/Katawala in Qtls.	NA	NA	1450 0
Chan a	Madhya Pradesh	Dabra	Kabuli Chana in Qtls.	NA	NA	NA
Chan a	Madhya Pradesh	Bhind	Chana Desi in Qtls.	NA	445	705
Chan a	Madhya Pradesh	Bina	Chana Desi in Qtls.	NA	2250	2460 0
Chan a	Madhya Pradesh	Dabra	Chana Desi in Qtls.	NA	NA	3540 0
Chan a	Madhya Pradesh	Dabra	Chana Dall in Qtls.	NA	NA	NA



Chan a	Madhya Pradesh	Ganjbasod a	Chana Desi in Qtls.	NA	1290 0	3700 0
Chan a	Madhya Pradesh	Gwalior	Chana Desi in Qtls.	NA	NA	4400
Chan a	Madhya Pradesh	Harda	Chana Desi in Qtls.	NA	9000	3200
Chan a	Madhya Pradesh	Morena	Chana Desi in Qtls.	NA	NA	230
Chan a	Madhya Pradesh	Pipariya	Chana Desi in Qtls.	NA	1270 0	1810 00
Chan a	Madhya Pradesh	AsokNagar	Chana Desi in Qtls.	NA	3050	4450 0
Chan a	Madhya Pradesh	Katni	Chana Desi in Qtls.	NA	1180 0	5450 0
Chan a	Rajasthan	Bundi	Chana Desi in Qtls.	795	4019	2680 0
Chan a	Rajasthan	Ajmer	Chana Desi in Qtls.	NA	3590	5035 0
Chan a	Rajasthan	Alwar	Chana Desi in Qtls.	704	447	2885
Chan a	Rajasthan	Kekri	Chana Desi in Qtls.	5945	6450	4130 0
Chan a	Rajasthan	Srigangana gar	Chana Desi in Qtls.	150	355	9685
Chan a	Maharashtra	Amaravati	Chana Desi in Qtls.	1900 0	1225 00	4600 0
Chan a	Maharashtra	Barshi	Chana Desi in Qtls.	4310 0	1940 0	3750 0
Chan a	Maharashtra	Jalgoan	Chana Desi in Qtls.	NA	6200	1040 0
Chan a	Uttar Pradesh	Jhansi	Chana Desi in Qtls.	NA	3150	3000
Chan a	Andhra Pradesh	Vijaywada	Chana Desi in Qtls.	NA	7200	7800
Chan a	Maharashtra	Hingangha t	Chana Desi in Qtls.	NA	4250 0	7965 0
Chan a	Madhya Pradesh	Ujjain	Chana in Qtls.	NA	4625	2000 0
Chan a	Maharashtra	Amednaga r	Chana in Qtls.	NA	1600 0	1120 0
Chan a	Maharashtra	Akola	Chana in Qtls.	270	2070 0	3520 0
Chan a	Maharashtra	Nagpur	Chana in Qtls.	NA	0 1950 0	9600 0



Chan a	Karnataka	Sedam	Chana in Qtls.	4641	1792	1500
Chan a	Chhattisgarh	Raipur	Chana in Qtls.	110	7300	9600
Chan a	Maharashtra	Jalna	Chana Gauran in Qtls.	5000	2750 0	6800
Chan a	Maharashtra	Jalna	Chana Pila in Qtls.	1700	7500	3200
Chan a	Maharashtra	Latur	Chana Mixed (Mill) in Qtls.	3400 0	1850 00	1810 00
Chan a	Maharashtra	Nanded	Chana Annagri in Qtls.	NA	4600 0	1485 00
Chan a	Maharashtra	Solapur	Chana Annagiri in Qtls.	NA	1980 0	1050 0
Chan a	Maharashtra	Udgir	Chana Annagiri in Qtls.	NA	9400	1150 0
Chan a	Karnataka	Gulbarga	Chana Annagiri in Qtls.	4129	8459	2080 0
Masu r	Uttar Pradesh	Jhansi	Masur in Qtls.	NA	2180	200
Masu r	Bihar	Patna	Masur in Qtls.	NA	500	7070 0
Masu r	Chhattisgarh	Raipur	Masur in Qtls.	NA	7500	9000
Masu r	Madhya Pradesh	Gwalior	Masur in Qtls.	NA	NA	4050
Masu r	Madhya Pradesh	Bina	Masur Kali in Qtls.	NA	1990 0	1950 0
Masu r	Madhya Pradesh	Dabra	Masur Medium in Qtls.	NA	NA	NA
Masu r	Madhya Pradesh	Rajgarh	Masur Medium in Qtls.	NA	NA	2210 0
Masu r	Madhya Pradesh	Indore	Masur Medium (Barik) in Qtls.	NA	1350 0	1880 0
Masu r	Madhya Pradesh	AsokNagar	Masur Desi in Qtls.	NA	2047 5	1275 0
Masu r	Madhya Pradesh	Pipariya	Masur Desi in Qtls.	NA	1230	4400
Masu r	Madhya Pradesh	GanjBasod a	Masur Desi in Qtls.	NA	5000 0	1650 0
Masu r	Madhya Pradesh	Vidisha	Masur Desi in Qtls.	NA	7420	5300
Masu r	Madhya Pradesh	Katni	Masur Desi in Qtls.	NA	7000	1350 0



Masu r	Madhya Pradesh	Neemuch	Masur Desi in Qtls.	NA	3350	1217
Masu r	Rajasthan	Bhilwara	Masur Desi in Qtls.	NA	270	1110
Moo ng	Rajasthan	Ajmer	Moong Desi in Qtls.	NA	2750	1255 0
Moo ng	Rajasthan	Merta City	Moong Desi in Qtls.	305	1080 0	4250 0
Moo ng	Maharashtra	Udgir	Moong Desi in Qtls.	NA	600	NA
Moo ng	Madhya Pradesh	Pipariya	Moong Desi in Qtls.	NA	3250	3200
Moo ng	Uttar Pradesh	Hathras	Moong Desi in Qtls.	NA	NA	NA
Moo ng	Rajasthan	Srigangana gar	Moong in Qtls.	NA	1005	1392
Moo ng	Rajasthan	Kekri	Moong in Qtls.	5100	5500	2280 0
Moo ng	Andhra Pradesh	Vijaywada	Moong in Qtls.	NA	1840 0	6800
Moo ng	Maharashtra	Akola	Moong in Qtls.	NA	2150	6300
Moo ng	Maharashtra	Barshi	Moong in Qtls.	400	890	550
Moo ng	Maharashtra	Latur	Moong in Qtls.	NA	NA	NA
Moo ng	Madhya Pradesh	Harda	Moong in Qtls.	NA	1315	NA
Moo ng	Maharashtra	Jalgoan	Moong Chamki in Qtls.	NA	1050	NA
Moo ng	Maharashtra	Jalna	Moong Chamki in Qtls.	NA	750	NA
Moo ng	Karnataka	Gulbarga	Moong Chamki in Qtls.	200	750	4600
Moo ng	Madhya Pradesh	Indore	Moong Chamki in Qtls.	NA	1040 0	8600
Moo ng	Maharashtra	Amednaga r	Moong (Polish) in Qtls.	NA	4800	4200
Moo ng	Karnataka	Yadgir	Moong Polish in Qtls.	NA	40	NA
Moo ng	Maharashtra	Jalna	Moong Gauran in Qtls.	NA	750	NA
Moo ng	Karnataka	Sedam	Moong Green in Qtls.	NA	NA	NA



Moo ng	Karnataka	Gulbarga	Moong FAQ in Qtls.	NA	334	1075
Moo ng	Uttar Pradesh	Kanpur	Moong (UP line) in Qtls.	NA	NA	140
Moth	Rajasthan	Nokha	Moth in Qtls.	9300	2600 0	4850 0
Peas	Madhya Pradesh	Dabra	Peas White in Qtls.	NA	2675 0	NA
Peas	Madhya Pradesh	Harpalpur	Peas White in Qtls.	NA	2800	1650
Peas	Uttar Pradesh	Jhansi	Peas White in Qtls.	NA	6315	1000
Tur	Karnataka	Sedam	Tur Red in Qtls.	7054	6596	4650
Tur	Karnataka	Yadgir	Tur Red in Qtls.	3540	1892 3	7320
Tur	Uttar Pradesh	Hathras	Tur Red in Qtls.	NA	NA	NA
Tur	Maharashtra	Akola	Tur Red in Qtls.	2400	4520 0	2340 0
Tur	Maharashtra	Amaravati	Tur Red in Qtls.	1450 0	5750 0	5500 0
Tur	Maharashtra	Latur	Tur Red in Qtls.	3900 0	1400 00	1580 00
Tur	Maharashtra	Udgir	Tur Red in Qtls.	NA	4200 0	1560 0
Tur	Karnataka	Yadgir	Tur White in Qtls.	2452	1037	203
Tur	Maharashtra	Jalgoan	Tur white in Qtls.	NA	8300	6200
Tur	Maharashtra	Jalna	Tur White in Qtls.	5500	2030 0	4800
Tur	Maharashtra	Latur	Tur White in Qtls.	NA	NA	NA
Tur	Maharashtra	Jalna	Tur BDM in Qtls.	1900	6000	1870
Tur	Maharashtra	Jalna	Tur Red (Variety-Maruti) in Qtls.	1100	4800	660
Tur	Madhya Pradesh	Indore	Tur Mah. Origin in Qtls.	NA	9400	8600
Tur	Madhya Pradesh	Morena	Tur Desi in Qtls.	NA	570	2250
Tur	Madhya Pradesh	Pipariya	Tur Desi in Qtls.	NA	2080 0	2850 0
Tur	Madhya Pradesh	Katni	Tur Desi in Qtls.	NA	2550	3450
Tur	Madhya Pradesh	Bhind	Tur in Qtls.	NA	800	1250
Tur	Madhya Pradesh	Dabra	Tur in Qtls.	NA	NA	NA



Tur	Maharashtra	Amednaga r	Tur in Qtls.	NA	2750 0	8300
Tur	Maharashtra	Barshi	Tur in Qtls.	1310 0	1540 0	1090 0
Tur	Maharashtra	Solapur	Tur in Qtls.	NA	5470 0	2940 0
Tur	Maharashtra	Hingangha t	Tur in Qtls.	NA	3820 0	6390 0
Tur	Chhattisgarh	Raipur	Tur in Qtls.	NA	1720 0	1050 0
Urad	Madhya Pradesh	AsokNagar	Urad Desi in Qtls.	NA	3325	3750
Urad	Madhya Pradesh	Neemuch	Urad Desi in Qtls.	NA	2360	4550
Urad	Maharashtra	Akola	Urad Desi in Qtls.	NA	2600	6900
Urad	Maharashtra	Jalgoan	Urad Desi in Qtls.	NA	830	NA
Urad	Maharashtra	Udgir	Urad Desi in Qtls.	NA	500	NA
Urad	Rajasthan	Bhilwara	Urad Desi in Qtls.	NA	NA	NA
Urad	Rajasthan	Ramganj	Urad Desi in Qtls.	NA	4700	5500
Urad	Madhya Pradesh	Bina	Urad in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Ganjbasod a	Urad in Qtls.	NA	3750	400
Urad	Madhya Pradesh	Harpalpur	Urad in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Pipariya	Urad in Qtls.	NA	NA	NA
Urad	Rajasthan	Bundi	Urad in Qtls.	NA	786	5070
Urad	Rajasthan	Kekri	Urad in Qtls.	900	5950	2440 0
Urad	Maharashtra	Amednaga r	Urad in Qtls.	NA	5900	4200
Urad	Maharashtra	Barshi	Urad in Qtls.	3400	2730	5000
Urad	Maharashtra	Jalna	Urad in Qtls.	NA	750	NA
Urad	Maharashtra	Latur	Urad in Qtls.	NA	NA	700
Urad	Uttar Pradesh	Jhansi	Urad in Qtls.	NA	8900	NA
Urad	Karnataka	Sedam	Urad in Qtls.	NA	34	NA
Urad	Madhya Pradesh	Dabra	Urad Kali in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Dabra	Urad Lal in Qtls.	NA	NA	NA



Urad	Madhya Pradesh	Dabra	Urad Rangoli in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Indore	Urad (Mah. origin) in Qtls.	NA	1480 0	1820 0
Urad	Karnataka	Gulbarga	Urad FAQ in Qtls.	100	400	2700
Urad	Andhra Pradesh	Vijaywada	Urad (Polis) in Qtls.	NA	5600 0	3010 0

Gram Dal Wholesale Prices (Rs./Qtl.)					
Date	30-Apr-20	31-Mar-20			
Centre	Gram Dal	Gram Dal			
NORTH ZONE					
AGRA	5800	5700			
ALLAHABAD	5500	5500			
AMRITSAR	5400	6500			
BATHINDA	6000	5800			
CHANDIGARH	6550	5300			
DEHRADUN	5100	5100			
DELHI	5400	5250			
DHARAMSHALA	5800	6300			
GORAKHPUR	5500	6000			
GURGAON	5600	5300			
HALDWANI	5200	5200			
HARIDWAR	5800	5700			
HISAR	5400	6000			
JAMMU	NR	NR			
JHANSI	6000	6000			
KANPUR	6000	5600			
KARNAL	5450	6200			
LUCKNOW	5840	5930			
LUDHIANA	6000	5000			
MANDI	7200	6400			
MEERUT	5700	6100			
PANCHKULA	6000	6500			
RUDRAPUR	5300	5300			
SHIMLA	6600	6600			
SOLAN	6100	6000			
SRINAGAR	NR	NR			



Gram Dal Wholesale Prices (Rs./Qtl.)					
Date	30-Apr-20	31-Mar-20			
Centre	Gram Dal	Gram Dal			
VARANASI	6300	6000			
WEST ZONE					
AHMEDABAD	5800	5800			
AMBIKAPUR	NR	8100			
BHOPAL	6800	5800			
BHUJ	5600	5600			
BILASPUR	6000	5600			
DURG	6000	5300			
GWALIOR	5200	5200			
INDORE	6200	6200			
JABALPUR	6160	NR			
JAGDALPUR	6800	5400			
JAIPUR	5300	NR			
JODHPUR	NR	NR			
КОТА	6000	6000			
MUMBAI	6300	5300			
NAGPUR	5400	4933			
NASHIK	7200	6900			
PANAJI	6750	6600			
PUNE	5550	5400			
RAIPUR	5500	5500			
RAJKOT	5800	5400			
REWA	5500	5500			
SAGAR	6300	6300			
SURAT	5600	5600			
UDAIPUR	NR	NR			
EAST ZONE					
BALASORE	6250	5800			
BERHAMPUR	6100	5600			
BHAGALPUR	5400	5500			
BHUBANESHWAR	5800	6400			
CUTTACK	6100	6200			
DARBHANGA	5200	4900			
GAYA	6200	6600			



Gram Dal Wholesale Prices (Rs./Qtl.)					
Date	30-Apr-20	31-Mar-20			
Centre	Gram Dal	Gram Dal			
JEYPORE	6400	6000			
KHARAGPUR	10800	10800			
KOLKATA	7000	5500			
MALDA	6200	NR			
MUZZAFARPUR	5400	5400			
PATNA	5600	6500			
PURNIA	6000	6500			
PURULIA	6500	NR			
RAIGANJ	7500	6500			
RAMPURHAT	7200	7200			
RANCHI	5800	6000			
ROURKELA	6000	5500			
SAMBALPUR	5800	6000			
SILIGURI	6500	NR			
NORTH-EAST ZONE					
AGARTALA	5500	5500			
AIZAWL	10000	NR			
DIMAPUR	6000	6000			
GANGTOK	5300	NR			
GUWAHATI	6500	6500			
IMPHAL	NR	NR			
ITANAGAR	NR	6200			
JOWAI	8200	7200			
SHILLONG	NR	NR			
TURA	7000	7000			
SOUTH ZONE					
ADILABAD	5800	5500			
BENGALURU	6000	NR			
CHENNAI	5800	5500			
COIMBATORE	7200	6200			
CUDDALORE	6000	6000			
DHARMAPURI	6800	6700			
DHARWAD	6800	NR			
DINDIGUL	6900	6000			



Gram Dal Wholesale Prices (Rs./Qtl.)					
Date	30-Apr-20	31-Mar-20			
Centre	Gram Dal	Gram Dal			
ERNAKULAM	6800	NR			
HYDERABAD	6000	6000			
JADCHERLA	6000	6300			
KARIMNAGAR	6400	6200			
KOZHIKODE	5800	5800			
KURNOOL	8800	8400			
MANGALORE	5300	NR			
MAYABUNDER	7200	NR			
MYSORE	6600	NR			
PALAKKAD	7500	NR			
PORT BLAIR	7200	NR			
PUDUCHERRY	6600	5600			
RAMANATHAPURAM	6300	5800			
SURYAPET	6400	6400			
T.PURAM	6450	6500			
THIRUCHIRAPALLI	6200	6400			
THRISSUR	6200	6000			
TIRUNELVELI	7500	7500			
TIRUPATHI	6800	6200			
VELLORE	NR	6500			
VIJAYWADA	5800	5300			
VISAKHAPATNAM	6000	5000			
WARANGAL	5800	6200			
WAYANAD	6600	6500			

Tur Arhar Wholesale Prices (Rs./Qtl.)					
Date	30-Apr-20	31-Mar-20			
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal			
NORTH ZONE					
AGRA	8900	8800			
ALLAHABAD	7500	7500			
AMRITSAR	8000	9000			
BATHINDA	8800	8300			
CHANDIGARH	8550	7200			



Tur Arhar	Tur Arhar Wholesale Prices (Rs./Qtl.)				
Date	30-Apr-20	31-Mar-20			
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal			
DEHRADUN	7000	7000			
DELHI	8750	8000			
DHARAMSHALA	9200	9300			
GORAKHPUR	8200	9000			
GURGAON	9100	6600			
HALDWANI	7600	7600			
HARIDWAR	8700	8600			
HISAR	9000	9500			
JAMMU	NR	NR			
JHANSI	9000	9000			
KANPUR	9200	9200			
KARNAL	9150	7725			
LUCKNOW	7650	7460			
LUDHIANA	8000	7500			
MANDI	8800	9400			
MEERUT	8370	8500			
PANCHKULA	9500	9500			
RUDRAPUR	7500	7500			
SHIMLA	9100	7600			
SOLAN	8600	9000			
SRINAGAR	NR	NR			
VARANASI	8700	8200			
WEST ZONE					
AHMEDABAD	6700	6700			
AMBIKAPUR	8000	8800			
BHOPAL	7800	7800			
BHUJ	9400	8400			
BILASPUR	8500	8150			
DURG	8800	7500			
GWALIOR	9000	8500			
INDORE	8400	8400			
JABALPUR	9000	NR			
JAGDALPUR	8700	9000			
JAIPUR	8500	NR			



Tur Arha	Tur Arhar Wholesale Prices (Rs./Qtl.)				
Date	30-Apr-20	31-Mar-20			
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal			
JODHPUR	NR	NR			
КОТА	7600	7600			
MUMBAI	9600	8300			
NAGPUR	7900	7433			
NASHIK	6167	5767			
PANAJI	9750	8500			
PUNE	8200	7600			
RAIPUR	8500	7500			
RAJKOT	8200	7950			
REWA	7500	7500			
SAGAR	8800	8800			
SURAT	8000	8000			
UDAIPUR	NR	NR			
EAST ZONE					
BALASORE	8500	8000			
BERHAMPUR	8200	7400			
BHAGALPUR	8500	8500			
BHUBANESHWAR	8400	8600			
CUTTACK	8100	8500			
DARBHANGA	7200	6800			
GAYA	8400	8300			
JEYPORE	8100	8000			
KHARAGPUR	8800	8800			
KOLKATA	8000	7500			
MALDA	9000	NR			
MUZZAFARPUR	8000	8000			
PATNA	8500	8500			
PURNIA	8400	8200			
PURULIA	8800	NR			
RAIGANJ	9200	6100			
RAMPURHAT	7000	7000			
RANCHI	8300	7000			
ROURKELA	8500	8300			
SAMBALPUR	8500	8500			



Tur Arhar	Tur Arhar Wholesale Prices (Rs./Qtl.)				
Date	30-Apr-20	31-Mar-20			
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal			
SILIGURI	8900	NR			
NORTH-EAST ZONE					
AGARTALA	NR	NR			
AIZAWL	NR	NR			
DIMAPUR	8800	8500			
GANGTOK	9400	NR			
GUWAHATI	8200	8200			
IMPHAL	NR	NR			
ITANAGAR	NR	8400			
JOWAI	11000	9300			
SHILLONG	NR	9000			
TURA	11000	9000			
SOUTH ZONE					
ADILABAD	8500	8500			
BENGALURU	8800	NR			
CHENNAI	10000	8800			
COIMBATORE	10100	8800			
CUDDALORE	9500	8500			
DHARMAPURI	9300	9000			
DHARWAD	NR	NR			
DINDIGUL	10100	8950			
ERNAKULAM	9600	NR			
HYDERABAD	9000	8200			
JADCHERLA	8500	8500			
KARIMNAGAR	9900	9600			
KOZHIKODE	9000	8800			
KURNOOL	9400	9200			
MANGALORE	6400	NR			
MAYABUNDER	10000	NR			
MYSORE	9600	NR			
PALAKKAD	9500	8500			
PORT BLAIR	10000	NR			
PUDUCHERRY	9500	8800			
RAMANATHAPURAM	9200	8800			



Tur Arhar Wholesale Prices (Rs./Qtl.)				
Date	Date 30-Apr-20 31-Mar-20			
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal		
SURYAPET	10000	8400		
T.PURAM	9450	8500		
THIRUCHIRAPALLI	9200	NR		
THRISSUR	8200	7800		
TIRUNELVELI	10000	9500		
TIRUPATHI	9700	9500		
VELLORE	NR	9500		
VIJAYWADA	9100	8500		
VISAKHAPATNAM	8600	7200		
WARANGAL	8900	8300		
WAYANAD	11000	9500		

Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Urad Dal	Urad Dal
NORTH ZONE		
AGRA	8800	8700
ALLAHABAD	11000	11000
AMRITSAR	9000	9000
BATHINDA	10000	9400
CHANDIGARH	8800	7700
DEHRADUN	9100	9100
DELHI	9100	8900
DHARAMSHALA	10200	9800
GORAKHPUR	8000	10000
GURGAON	9300	6400
HALDWANI	8200	8200
HARIDWAR	10300	9800
HISAR	9100	9000
JAMMU	NR	NR
JHANSI	8000	8000
KANPUR	12000	11500
KARNAL	9950	10300



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Urad Dal	Urad Dal
LUCKNOW	9940	9810
LUDHIANA	9500	8000
MANDI	10200	10400
MEERUT	8850	8760
PANCHKULA	10000	9500
RUDRAPUR	9000	9000
SHIMLA	8600	7100
SOLAN	8800	8500
SRINAGAR	NR	NR
VARANASI	9500	9600
WEST ZONE		
AHMEDABAD	8500	8500
AMBIKAPUR	8700	9000
BHOPAL	6800	6600
BHUJ	10000	5700
BILASPUR	9800	7600
DURG	8500	7500
GWALIOR	7500	7500
INDORE	7100	7100
JABALPUR	7000	NR
JAGDALPUR	10500	9000
JAIPUR	8800	NR
JODHPUR	NR	NR
КОТА	7600	7600
MUMBAI	9800	9800
NAGPUR	8433	7800
NASHIK	6100	5967
PANAJI	11000	10000
PUNE	9900	8600
RAIPUR	9000	8000
RAJKOT	8600	8200
REWA	6500	6500
SAGAR	6300	6300
SURAT	8500	8500



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Urad Dal	Urad Dal
UDAIPUR	NR	NR
EAST ZONE		
BALASORE	8850	8850
BERHAMPUR	10000	8700
BHAGALPUR	8900	8900
BHUBANESHWAR	9200	9200
CUTTACK	8400	8600
DARBHANGA	9600	9600
GAYA	9500	8600
JEYPORE	9400	NR
KHARAGPUR	10800	10800
KOLKATA	9000	8500
MALDA	9500	NR
MUZZAFARPUR	9000	9000
PATNA	9000	9500
PURNIA	9500	9500
PURULIA	10500	NR
RAIGANJ	7900	7900
RAMPURHAT	6600	6600
RANCHI	8500	9200
ROURKELA	8700	9000
SAMBALPUR	8500	8700
SILIGURI	8550	NR
NORTH-EAST ZONE		
AGARTALA	8000	8000
AIZAWL	12000	NR
DIMAPUR	7000	7000
GANGTOK	10800	NR
GUWAHATI	9500	9500
IMPHAL	NR	NR
ITANAGAR	NR	8000
JOWAI	11000	9500
SHILLONG	NR	9500
TURA	10000	9200



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Urad Dal	Urad Dal
SOUTH ZONE		
ADILABAD	10000	9500
BENGALURU	12000	NR
CHENNAI	11000	9800
COIMBATORE	12050	9850
CUDDALORE	9000	8500
DHARMAPURI	11500	10700
DHARWAD	10300	NR
DINDIGUL	11900	10100
ERNAKULAM	12700	NR
HYDERABAD	10500	10500
JADCHERLA	11200	10500
KARIMNAGAR	12500	9000
KOZHIKODE	11000	10200
KURNOOL	9800	9600
MANGALORE	11200	NR
MAYABUNDER	12000	NR
MYSORE	10700	NR
PALAKKAD	12500	NR
PORT BLAIR	12000	NR
PUDUCHERRY	12000	10500
RAMANATHAPURAM	12500	10500
SURYAPET	11900	9600
T.PURAM	12500	10200
THIRUCHIRAPALLI	9700	11200
THRISSUR	10200	10000
TIRUNELVELI	12200	12500
TIRUPATHI	12700	10500
VELLORE	NR	10000
VIJAYWADA	11000	10400
VISAKHAPATNAM	11000	9200
WARANGAL	10500	9700
WAYANAD	11500	11000



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Moong Dal	Moong Dal
NORTH ZONE		
AGRA	9900	9800
ALLAHABAD	9000	9000
AMRITSAR	11000	9500
BATHINDA	10500	9100
CHANDIGARH	9400	9400
DEHRADUN	9600	9600
DELHI	9700	9150
DHARAMSHALA	10500	9800
GORAKHPUR	10000	11000
GURGAON	11200	6200
HALDWANI	8300	8300
HARIDWAR	9800	8300
HISAR	10700	10000
JAMMU	NR	NR
JHANSI	9000	9000
KANPUR	9000	8800
KARNAL	10550	11500
LUCKNOW	9300	9220
LUDHIANA	11000	8800
MANDI	11500	NR
MEERUT	8960	8850
PANCHKULA	10000	9500
RUDRAPUR	9500	9500
SHIMLA	9600	7600
SOLAN	9600	9000
SRINAGAR	NR	NR
VARANASI	10000	9580
WEST ZONE		
AHMEDABAD	8200	8200
AMBIKAPUR	8600	8700
BHOPAL	7900	7700
BHUJ	6500	6500
BILASPUR	11300	9300



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Moong Dal	Moong Dal
DURG	12000	9000
GWALIOR	7800	7800
INDORE	8200	8200
JABALPUR	8300	NR
JAGDALPUR	11500	9500
JAIPUR	11000	NR
JODHPUR	NR	NR
КОТА	8700	8700
MUMBAI	12400	10700
NAGPUR	9233	8933
NASHIK	6333	5833
PANAJI	13500	10500
PUNE	11800	8800
RAIPUR	9100	9000
RAJKOT	10600	8250
REWA	7500	7500
SAGAR	7800	7800
SURAT	8600	8600
UDAIPUR	NR	NR
EAST ZONE		
BALASORE	10100	9200
BERHAMPUR	10100	9400
BHAGALPUR	9500	9500
BHUBANESHWAR	9600	10000
CUTTACK	9200	9800
DARBHANGA	10200	10200
GAYA	10500	10500
JEYPORE	10500	10500
KHARAGPUR	10800	10800
KOLKATA	9600	9500
MALDA	8500	NR
MUZZAFARPUR	9500	9500
ΡΑΤΝΑ	10300	10000
PURNIA	NR	9700



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Moong Dal	Moong Dal
PURULIA	10500	NR
RAIGANJ	8300	8300
RAMPURHAT	7600	7600
RANCHI	11000	10000
ROURKELA	9800	9200
SAMBALPUR	10000	10000
SILIGURI	8600	NR
NORTH-EAST ZONE		
AGARTALA	8800	8800
AIZAWL	12000	NR
DIMAPUR	10600	8500
GANGTOK	11500	NR
GUWAHATI	11000	11000
IMPHAL	NR	NR
ITANAGAR	NR	8500
JOWAI	13200	9800
SHILLONG	10500	10500
TURA	13000	13000
SOUTH ZONE		
ADILABAD	12500	10500
BENGALURU	9000	NR
CHENNAI	12000	9500
COIMBATORE	11280	10150
CUDDALORE	12000	9500
DHARMAPURI	12000	10300
DHARWAD	7800	NR
DINDIGUL	11000	9600
ERNAKULAM	13200	NR
HYDERABAD	11200	9800
JADCHERLA	11500	10200
KARIMNAGAR	12000	9700
KOZHIKODE	12000	11800
KURNOOL	NR	9400
MANGALORE	12000	NR



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Moong Dal	Moong Dal
MAYABUNDER	11300	NR
MYSORE	10500	NR
PALAKKAD	14000	NR
PORT BLAIR	9500	NR
PUDUCHERRY	12100	10300
RAMANATHAPURAM	11700	10200
SURYAPET	10600	9500
T.PURAM	11600	10500
THIRUCHIRAPALLI	11700	11000
THRISSUR	12500	11000
TIRUNELVELI	12200	12500
TIRUPATHI	11800	11000
VELLORE	NR	10000
VIJAYWADA	11100	10600
VISAKHAPATNAM	12300	9800
WARANGAL	11200	10300
WAYANAD	12500	12500

Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Masoor Dal	Masoor Dal
NORTH ZONE		
AGRA	6300	6200
ALLAHABAD	5800	5800
AMRITSAR	8000	8000
BATHINDA	7200	5900
CHANDIGARH	7500	6200
DEHRADUN	8200	8200
DELHI	6200	5700
DHARAMSHALA	7500	6300
GORAKHPUR	6500	6500
GURGAON	6850	4800
HALDWANI	5300	5300
HARIDWAR	7500	7500



Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Apr-20	31-Mar-20
Centre	Masoor Dal	Masoor Dal
HISAR	7000	7000
JAMMU	NR	NR
JHANSI	6000	6000
KANPUR	6700	6500
KARNAL	6850	7200
LUCKNOW	5780	5910
LUDHIANA	7000	6200
MANDI	7000	7000
MEERUT	7000	6400
PANCHKULA	8000	7000
RUDRAPUR	6000	6000
SHIMLA	5600	5300
SOLAN	6000	5800
SRINAGAR	NR	NR
VARANASI	6700	6600
WEST ZONE		
AHMEDABAD	6200	5700
AMBIKAPUR	5600	5400
BHOPAL	5700	5500
BHUJ	5100	5100
BILASPUR	6800	5700
DURG	7000	5700
GWALIOR	5500	5500
INDORE	5800	5800
JABALPUR	5550	NR
JAGDALPUR	6900	5500
JAIPUR	7000	NR
JODHPUR	NR	NR
КОТА	5700	5700
MUMBAI	7000	5600
NAGPUR	5867	5600
NASHIK	5317	5017
PANAJI	8250	6400
PUNE	7550	5950



Date         30 Apr 20         31 Mar 20           Centre         Masoor Dal         Mascor Dal           RAIPUR         6000         5800           RAIKOT         5900         5400           REWA         5500         5500           SAGAR         6400         6400           SURAT         5500         5500           UDAIPUR         NR         NR           BALASORE         5850         5850           BALASORE         5850         5850           BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         5900           GAYA         6300         5700           BHAGALPUR         6200         5800           GAYA         6300         5700           BHYORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           RAIGANJ         8500         6500           RAIGANJ         8500         6500 <tr< th=""><th colspan="3">Masoor Dal Wholesale Prices (Rs./Qtl.)</th></tr<>	Masoor Dal Wholesale Prices (Rs./Qtl.)		
RAIPUR         6000         5800           RAJKOT         5900         5400           REWA         5500         5500           SAGAR         6400         6400           SURAT         5500         5500           UDAIPUR         NR         NR           EAST ZONE             BALASORE         5850         5850           BERHAMPUR         6200         5700           BHAGALPUR         6600         6200           DUTTACK         7000         6000           CUTTACK         7000         6000           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MUZZAFARPUR         6500         6500           PURNIA         6500         6500           PURNIA         6700         NR           RAIGANJ         8500         6500           PURNIA         6700         NR           RAIGANJ         8500         6500           RAIGANJ         8500         6500           RAIGANJ	Date	30-Apr-20	31-Mar-20
RAJKOT         5900         5400           REWA         5500         5500           SAGAR         6400         6400           SURAT         5500         5500           UDAIPUR         NR         NR           EAST ZONE	Centre	Masoor Dal	Masoor Dal
REWA         5500         5500           SAGAR         6400         6400           SURAT         5500         5500           UDAIPUR         NR         NR           EAST ZONE          5850           BALASORE         5850         5850           BERHAMPUR         6200         5700           BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           MUZZAFARPUR         6500         6500           MUZZAFARPUR         6500         6000           PATNA         6800         6000           PURNIA         6500         6000           PURNIA         6500         6000           RAIGANJ         8500         6500           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RAMPURHAT         6700         6700	RAIPUR	6000	5800
SAGAR         6400         6400           SURAT         5500         5500           UDAIPUR         NR         NR           EAST ZONE	RAJKOT	5900	5400
SURAT         5500         5500           UDAIPUR         NR         NR           EAST ZONE	REWA	5500	5500
UDAIPUR         NR         NR           EAST ZONE         5850         5850           BALASORE         5850         5850           BERHAMPUR         6200         5700           BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MUZZAFARPUR         6500         6500           MUZZAFARPUR         6500         6000           PURNIA         6500         6000           PURNIA         6500         6000           PURNIA         6500         6500           RAIGANJ         8500         6500           RAIGANJ         6800         6200           RAIGANJ         6800         6200           RAIGANJ         6500         6300           SAMPURHAT         6700         6700           RANCHI         6800         6500	SAGAR	6400	6400
EAST ZONE           BALASORE         5850           BERHAMPUR         6200           BHAGALPUR         6600           BHUBANESHWAR         7100           CUTTACK         7000           DARBHANGA         6200           S800         5800           GAYA         6300           JEYPORE         7000           JEYPORE         7000           KHARAGPUR         10400           KOLKATA         6000           MUZZAFARPUR         10400           MUZZAFARPUR         6500           PATNA         6800           MUZZAFARPUR         6500           PURNIA         6500           PURNIA         6500           RAIGANJ         8500           RAIGANJ         6800           RANCHI         6800           RANCHI         6800           RANCHI         6800           SILIGURI         9000           SILIGURI         9000           AGARTALA         8500           AGARTALA         8500           AGARTALA         8500           AGARTALA         8500           AGARTALA         8500 </td <td>SURAT</td> <td>5500</td> <td>5500</td>	SURAT	5500	5500
BALASORE         5850         5850           BERHAMPUR         6200         5700           BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         NR           RAMPURHAT         6700         NR           RAIGANJ         8500         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           MORTH-EAST ZONE         14000         NR           DIMAPUR         6500         6000	UDAIPUR	NR	NR
BERHAMPUR         6200         5700           BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6700         NR           RAIGANJ         8500         6500           RAIGANJ         8500         6500           RAMPURHAT         6700         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RAMPURHAT         6700         NR           RAIGANJ         8500         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           NORTH-EAST ZONE         3500         8500	EAST ZONE		
BHAGALPUR         6600         6200           BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           PURULIA         7500         NR           RAIGANJ         8500         6600           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RAIGANJ         8500         6500           RAMPURHAT         6800         6200           ROURKELA         6800         6400           SILIGURI         9000         NR           MORTH-EAST ZONE         U         U           AGARTALA         8500         8500           AGARTALA         8500         6000           GANGTOK         8000         NR <td>BALASORE</td> <td>5850</td> <td>5850</td>	BALASORE	5850	5850
BHUBANESHWAR         7100         6000           CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           PURUIA         7500         NR           MUZZAFARPUR         6500         6000           PURNIA         6500         6000           PURUIA         7500         NR           RAIGANJ         8500         6500           RANCHI         6800         6200           ROURKELA         6800         6400           SILIGURI         9000         NR           MORTH-EAST ZONE         U         U           AGARTALA         8500         8500           AGARTALA         8500         6000           MARUH         14000         NR           <	BERHAMPUR	6200	5700
CUTTACK         7000         6000           DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           PURNIA         6500         6500           PURNIA         6500         6500           RAIGANJ         8500         6500           RANPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           MOZTHEAS ZONE         2000         NR           AGARTALA         8500         8500           AGARTALA         8500         6000           MIMAPUR         6500         6000           GANGTOK         8000         NR	BHAGALPUR	6600	6200
DARBHANGA         6200         5800           GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RAMPURHAT         6800         6200           RAIGANJ         8500         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           MORTH-EAST ZONE         200         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	BHUBANESHWAR	7100	6000
GAYA         6300         5700           JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           PURNIA         6500         6500           RAIGANJ         8500         6500           RAMPURHAT         6700         NR           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6500           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	CUTTACK	7000	6000
JEYPORE         7000         5900           KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6500           RAIGANJ         8500         6500           RANPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6400           SILIGURI         9000         NR           MORTH-EAST ZONE         14000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	DARBHANGA	6200	5800
KHARAGPUR         10400         10400           KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RANCHI         6700         6700           RANCHI         6800         6200           SLIGURI         9000         NR           NORTH-EAST ZONE          5500           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	GAYA	6300	5700
KOLKATA         6000         5400           MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6500           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	JEYPORE	7000	5900
MALDA         7500         NR           MUZZAFARPUR         6500         6500           PATNA         6800         6000           PATNA         6800         6000           PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	KHARAGPUR	10400	10400
MUZZAFARPUR         6500         6500           PATNA         6800         6000           PURNIA         6500         6000           PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	KOLKATA	6000	5400
PATNA         6800         6000           PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	MALDA	7500	NR
PURNIA         6500         6000           PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	MUZZAFARPUR	6500	6500
PURULIA         7500         NR           RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	PATNA	6800	6000
RAIGANJ         8500         6500           RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	PURNIA	6500	6000
RAMPURHAT         6700         6700           RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           NORTH-EAST ZONE         2000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	PURULIA	7500	NR
RANCHI         6800         6200           ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           NORTH-EAST ZONE         2000         NR           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000	RAIGANJ	8500	6500
ROURKELA         6800         6500           SAMBALPUR         6800         6400           SILIGURI         9000         NR           NORTH-EAST ZONE         2000         8500           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	RAMPURHAT	6700	6700
SAMBALPUR         6800         6400           SILIGURI         9000         NR           NORTH-EAST ZONE             AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	RANCHI	6800	6200
SILIGURI         9000         NR           NORTH-EAST ZONE             AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	ROURKELA	6800	6500
NORTH-EAST ZONE         End           AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	SAMBALPUR	6800	6400
AGARTALA         8500         8500           AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	SILIGURI	9000	NR
AIZAWL         14000         NR           DIMAPUR         6500         6000           GANGTOK         8000         NR	NORTH-EAST ZONE		
DIMAPUR         6500         6000           GANGTOK         8000         NR	AGARTALA	8500	8500
GANGTOK 8000 NR	AIZAWL	14000	NR
	DIMAPUR	6500	6000
GUWAHATI 7500 6800	GANGTOK	8000	NR
	GUWAHATI	7500	6800



Masoor Dal Wholesale Prices (Rs./Qtl.)									
Date	30-Apr-20	31-Mar-20							
Centre	Masoor Dal	Masoor Dal							
IMPHAL	NR	NR							
ITANAGAR	NR	6200							
JOWAI	8500	6200							
SHILLONG	7000	6500							
TURA	7900	7750							
SOUTH ZONE									
ADILABAD	7300	6200							
BENGALURU	5500	NR							
CHENNAI	7100	5800							
COIMBATORE	7500	6100							
CUDDALORE	8000	8000							
DHARMAPURI	6300	6000							
DHARWAD	5700	NR							
DINDIGUL	6850	6100							
ERNAKULAM	7600	NR							
HYDERABAD	6200	6200							
JADCHERLA	7200	7200							
KARIMNAGAR	6400	6400							
KOZHIKODE	7500	6000							
KURNOOL	7400	7200							
MANGALORE	6300	NR							
MAYABUNDER	8100	NR							
MYSORE	9000	NR							
PALAKKAD	7000	5900							
PORT BLAIR	8300	NR							
PUDUCHERRY	7000	6400							
RAMANATHAPURAM	NR	NR							
SURYAPET	7500	6700							
T.PURAM	7500	6300							
THIRUCHIRAPALLI	7500	6100							
THRISSUR	7400	6400							
TIRUNELVELI	5500	5500							
TIRUPATHI	8800	8500							
VELLORE	NR	6200							



Masoor Dal Wholesale Prices (Rs./Qtl.)								
Date	30-Apr-20	31-Mar-20						
Centre	Masoor Dal	Masoor Dal						
VIJAYWADA	6600	6500						
VISAKHAPATNAM	7000	5800						
WARANGAL	6700	6000						
WAYANAD	8000	7000						

### India MSP For Pulses:

MSP (Rs/C	MSP (Rs/Quintal) For Crop Year From 2013-14 To 2019-20									
MSP (Rs/Quintal)	2013-14	2014-15	2015-16	2016-17	2017-18	2018- 19	2019-20			
Tur (Arhar)	4300	4350	4625	5050	5450	5675	5800			
Moong	4500	4600	4850	5225	5575	6975	7050			
Urad	4300	4350	4625	5000	5400	5600	5700			
Gram	3100	3175	3425	4000	4400	4620	4875			
Lentil (Masur)	2950	3075	3325	3950	4250	4475	4800			

## Indian Pulses/Snap Shot/Govt.'s historical data/Adv estimate:

		411	A 1					<u> </u>		4th Adv	0.0	40.00
	4th Advance Estimate released on 19.08.2019									est.		)19-20
	<i>c</i>	2010-	2011-	2012-	2013-	2014-	2015-	2016-	2017-		Targ	2nd Adv
Pulses	Season	11	12	13	14	15	16	17	18	2018-19	et	Est
Tur	Kharif	2.86	2.65	3.02	3.17	2.81	2.56	4.87	4.29	3.32	4.6	3.69
Gram	Rabi	8.22	7.7	8.83	9.53	7.33	7.06	9.38	11.38	9.94	11.6	11.22
Urad	Kharif	1.4	1.23	1.43	1.15	1.28	1.25	2.18	2.75	2.36	2.9	1.72
	Rabi	0.36	0.53	0.47	0.55	0.68	0.7	0.66	0.74	0.7	0.8	0.53
	Total	1.76	1.76	1.9	1.7	1.96	1.95	2.84	3.49	3.06	3.7	2.25
Moong	Kharif	1.53	1.24	0.79	0.96	0.87	1	1.64	1.43	1.78	1.6	1.77
	Rabi	0.27	0.4	0.4	0.65	0.64	0.59	0.52	0.59	0.67	0.7	0.5
	Total	1.8	1.64	1.19	1.61	1.51	1.59	2.16	2.02	2.45	2.3	2.27
Lentil	Rabi	0.94	1.06	1.13	1.02	1.04	0.98	1.22	1.62	1.23	0	1.39
Other Pulses	Kharif	1.33	0.93	0.62	0.71	0.77	0.72	0.89	0.83	0.63	1	0.73
Other	Midili	1.55	0.93	0.02	0.71	0.77	0.72	0.09	0.05	0.03	1	0.75
Pulses	Rabi	1.33	1.34	1.6	1.51	1.74	1.5	1.77	1.78	1.45	3.1	1.47
	Total	2.66	2.27	2.22	2.22	2.51	3.19	3.88	2.61	2.08	4.1	2.2
Total												
Pulses	Kharif	7.12	6.05	5.86	5.99	5.73	5.53	9.58	9.3	8.09	10.1	7.91
Total		10.1			12.2	10.3	10.8	13.5	16.1			
Pulses	Rabi	8	9.97	11.3	4	9	2	5	1	13.98	16.2	15.11
All India	Grand Total	17.3	16.02	17.16	18.23	16.12	16.35	23.13	25.41	22.07	26.3	23.02



Source: Govt .Of India, MoA

**Australian Pulses:** 

Australia Area & Production Estimate:

			A	ustralia	Area Pr	oductic	on Fore	cast				
Winter Crop source:Ab ares	Area						Production					Product ion % Ch(18- 19)
S-Est.	2015         2016         2017         2018         2019         5-         6-         7-         8-         9-           -16         -17         -18s         -19f         -20f         16         17         18 s         19f         20f						From 2018 -19	From 2018-19				
F-Forecast	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	kt	kt	kt	kt	kt	'000 ha	kt
Chickpeas	677	1,06 9	1,07 5	303	370	875	2,00 4	998	282	366	22.1 1	29.79
Faba beans	220	233	313	178	227	301	484	416	217	326	27.5 3	50.23
Field peas	238	230	291	179	202	205	415	317	152	249	12.8 5	63.82
Lentils	225	276	418	303	285	182	680	543	323	384	-5.94	18.89
Lupins	534	515	612	500	483	652	1,03 1	714	693	678	-3.40	-2.1645
	Source: ABARES											

### Australia State-wise:

Table : Production, ot	her cro	ps, Au	stralian	states	s, 2016-	-17 to	2019–2	0				
Winter crops	Winter crops New Sc Wale		Victo	oria		Queenslan d		th ralia	West Austi		Tasmania	
	area	pro d.	area	pro d.	area	pro d.	area	pro d.	area	pro d.	area	pro d.
	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt
Chickpeas												
2019-20f	100	123	20	24	180	198	12	15	8	12	0	0
2018–19 <b>f</b>	22	22	20	20	200	190	25	25	8	12	0	0
2017–18 <b>s</b>	450	407	55	60	575	638	30	35	6	8	0	0
2016–17	480	792	16	28	550	1,1 50	19	27	4	7	0	0
Five-year average to 2018–19	312	399	31	36	335	476	22	23	5	7	0	0
Field peas												
2019-20f	27	26	55	65	0	0	85	110	35	48	0	0

# AW AGRIWATCH

Pulses Monthly Report May, 2020

2018–19 <b>f</b>	39	29	50	35	0	0	70	50	20	38	0	0
2017–18 <b>s</b>	52	52	60	70	0	0	90	125	20	42	0	0
2016–17	50	85	49	100	0	0	100	175	31	55	0	0
Five-year average to 2018–19	53	60	58	62	0	0	99	114	26	39	0	0
Lentils												
2019-20	5	4	110	120	0	0	160	250	10	10	0	0
2018–19 <b>f</b>	7	5	125	105	0	0	160	200	11	13	0	0
2017–18 <b>s</b>	22	29	150	200	0	0	175	250	6	6	0	0
2016–17	5	10	110	200	0	0	160	470	0	0	0	0
Five-year average to 2018–19	3	4	128	137	0	0	147	249	4	4	0	0
Lupins												
2019-20	38	32	40	41	0	0	45	55	360	350	0	0
2018–19 <b>f</b>	50	38	30	20	0	0	40	35	380	600	0	1
2017–18 <b>s</b>	95	46	49	52	0	0	66	82	402	532	0	1
2016–17	51	66	33	60	0	0	70	100	361	805	0	0
Five-year average to 2018–19	69	65	38	38	0	0	61	69	352	555	0	0
<b>f</b> ABARES forecast. <b>s</b> ABARES estimate. Note: Zero is used to denote nil or less than 500 tonnes or 500 hectares.												
Sources: ABARES; Australian Bureau of Statistics; Pulse Australia												

### Note: f ABARES forecast. s ABARES estimate

### **Canadian Pulses:**

	Ca	anadian	Pulses	Supply &	Dema	and With	n Foreca	st For 20	20-21		
								Total			
Pulses		Area			Im	Total		dome	Carry	Stock	Ave
& Crop	Area	Harv	Yiel	Produ	por	suppl	Ехро	stic	out	to use	pric
year	Seeded	ested	d	ction	ts	у	rts	use	stock	ratio	е
	thousand			thousand tonnes							
Year	ha		t.ha							-	\$/t
Dry Pea											
2015-16	1,489	1,470	2.18	3,201	15	3,900	2,647	1,077	176	5	365
2016-17	1,733	1,677	2.88	4,836	32	5,042	3,944	797	300	6	300
2017-18	1,656	1,642	2.50	4,112	12	4,424	3,083	691	650	17	265
2018-19	1,463	1,431	2.50	3,581	62	4,291	3,247	718	326	8	270
2019-20											245-
F	1,753	1,711	2.48	4,237	70	4,633	3,400	833	400	9	275



2020-											245-
21F	1,755	1,720	2.50	4,300	60	4,760	3,300	860	600	14	275
Lentils											
2015-16	1,633	1,630	1.56	2,541	16	2,922	2,145	704	73	3	965
2016-17	2,254	2,221	1.44	3,194	98	3,365	2,455	595	315	10	575
2017-18	1,783	1,774	1.44	2,559	35	2,908	1,537	495	876	43	475
2018-19	1,525	1,499	1.40	2,092	51	3,016	2,032	350	634	27	390
2019- 20F	1,530	1,489	1.46	2,167	80	2,881	2,100	331	450	19	400- 430
2020- 21F	1,530	1,500	1.47	2,200	50	2,700	2,000	325	375	16	440- 470
Dry Beans				-							
2015-16	124	119	2.20	234	81	342	330	18	2	0	865
2016-17	129	118	2.11	249	91	355	335	19	1	0	885
2017-18	133	131	2.45	322	86	409	351	23	35	9	760
2018-19	143	137	2.49	341	98	464	348	37	80	21	815
2019-20 F	160	150	2.11	317	90	486	345	41	100	26	855- 885
2020- 21F	150	145	2	330	85	515	350	40	125	32	770- 800
Chickpe as											
2015-16	50	50	1.80	90	14	229	151	63	15	7	815
2016-17	62	44	1.86	82	27	129	108	20	1	1	1,00 0
2017-18	68	68	1.49	102	48	151	116	34	1	1	950
2018-19	179	176	1.77	311	51	376	147	129	100	36	480
2019-20 F	159	156	1.61	252	53	405	135	130	140	53	445- 475
2020- 21F	120	117	1.71	200	50	390	145	130	115	42	455- 485

USA Pulses Outlook (Source-USDA), Canada Agriculture Stats, Trade source

## **USA 2018 Production Report- NASS**

### USA Pulses Updates:

USA Pulses Planting Progress (Fig in Acres)As on 31st March-2020									
Pulse Crops by States2019 Plantings2020 PlantingsDifference in %									
DRY PEAS									
Idaho	29,000	25,000	-15%						
Montana	530,000	495,000	-7%						
Nebraska	31,000	28,000	-10%						



North Dakota	425,000	325,000	-24%
South Dakota	15,000	11,000	-31%
Washington	72,000	87,000	-19%
TOTAL DRY PEAS	1,103,000	971,000	-13%
	LENTIL	.S	
Idaho	34,000	32,000	-6%
Montana	294,000	315,000	7%
North Dakota	95,000	85,000	-11%
Washington	62,000	42,000	-38%
TOTAL LENTILS	486,000	474,000	-2.50%
	СНІСКРІ	EAS	
Idaho-Small Chickpeas	20,000	12,000	-40
Idaho Large Chickpeas	68,000	50,000	-26
TOTAL IDAHO	88,000	62,000	-30%
Montana Small Chickpeas	51,000	56,000	-9%
Montana Large Chickpeas	148,000	83,000	-30%
TOTAL MONTANA	199,000	139,000	-30%
Washington Small Chickpeas	25,000	22,000	-13%
Washington Large Chickpeas	85,000	54,000	-36%
TOTAL WASHINGTON	110,000	76,000	-31%
North Dakota Chickpeas	41,000	17,000	-59%
California Chickpeas	13,400	12,000	-10%
Other States Chickpeas	45,000	19,000	-58%
TOTAL CHICKPEAS	451,000	306,000	-32%
TOTAL PULSES ACREAGE	2,040,400	1,751,000	-14%



Source: USA Dry Pea & Lentil Council

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