

**Pulses Monthly Research Report: February-2021**

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### Pulses Sector-Highlights

- **With favorable weather condition rabi pulses sowing is running smoothly.** Farmers have planted 167.38 lakh ha area so far against normal of 144.89 lakh ha. Out of total farmers have covered 112.00 lakh ha area under gram against normal of 92.77 lakh ha. Farmers have covered 16.54 lakh ha under lentils (normal 14.24 lakh ha), 10.69 lakh ha under field pea (normal 8.78 lakh ha), 8.09 lakh ha under urad (normal 8.93 lakh ha), 6.59 lakh ha under moong (normal 9.86 lakh ha), 6.44 lakh ha under other pulses (normal 6.04 lakh ha). Gram area is running ahead by 4.37 % from last year so far, field pea down by 2.55%, lentils up by 2.54 %, other pulses up by 11.79%. Moong coverage is down by 1.05 % so far. Farmers may increase sowing activities in coming weeks under moong and urad.
- **Cash chana market traded under pressure in the first half of January and recovered slightly in the second half on the back of confusion over cess for least developed countries.** Apart from it expected delay in arrivals too played an important role to push market up. Nafed's decision to sell stock not below 4875 helped market to move up by Rs100-200. However, 4.37% higher area coverage (112 lakh ha) from last year, good crop condition and likely 11MMT production would not allow chana market to move up beyond a certain extent despite Nafed's intention to buy around 2 MMT chana on MSP. New arrival starts in Gujarat and south Indian states in limited quantity and arrivals may increase by the end of this month. So inner tone in chana cash market remains weak. The new season is likely to start with 2.1 MMT carry in. So, Supply seems at comfortable level throughout the year.
- **Comparatively lower production estimates for tur, ranging from 3.7 to 3.95 MMT in MY 2020-21,** poor availability in Mozambique, Tanzania and Myanmar, low arrivals in Karnataka and Maharashtra and decreasing stock with Nafed are driving tur price up in the local market. Even stockists are active at higher price. Farmers too are releasing limited stock sensing uptrend to continue. So, there is strong inner tone in the market. Under prevailing condition market may move up by 200 to 300 more from current level and touch Rs70,00 again. Fresh arrival from UP, Bihar and MP is expected from end March –April, so market is unlikely to see any respite in Feb month. In Gulberga market tur is being sold at Rs 6500-6600 loose mandi price.
- **Urad cash market traded firm as supply side is tight right now amid lower import flow and poor arrivals from early shown rabi crop.** Demand for daal has increased while farmers/stockists are not releasing stock. Bulk arrival is expected only in March from local crop. So overall tone seems firm and market may move up by Rs 100-200 from current level. Procurement by Nafed is rather slow as prices are ruling above MSP right now and may continue to rule at higher level. Big kharif crop is around 6th month away, so any major decline is unlikely in coming weeks. Rabi crop size is smaller and it consumes locally in south India. If demand decreases at higher level, slight downward correction is possible at the end of this month.
- **Moong cash market is likely to trade range bound as supply demand side is almost balanced.** Pressure might be felt when new crop would start hitting market from Odisha. Crop condition of moong is good in AP, Tamil Nadu, Orissa from rabi season in March end. Import flow would remain restricted as there is no parity at current level. Apart from it availability in Myanmar is low this year. Prices in the market like Gannavaram traded down at 7600-7700 during the week. In north and central India, prices have decreased below MSP for low quality crop.. Sideways movement is expected in Feb in Moong market. Arrival from Rabi crop is expected from end Mar from south India too.



- *Current uptrend in masur market is unlikely to continue as new crop is at hand and importers would prefer to offload imported stock before new crop hits in March. Crop condition is good and Agriwatch expects 13.00-13.50 lakh Mt production this year under normal weather condition. Ample availability of imported stock and likely new arrivals soon may push down lentils prices in domestic markets. Lentils price may decrease to Rs-4750-4800 by end Feb/March. New crop would hit market in Feb end/March. Overall tone seems bearish. Current uptrend is unlikely to continue in Feb and March.*
- **Peas import remains halted as the DGFT has not allowed an additional import beyond 1.5 lakh Mt for the ongoing season.** Arrivals in domestic markets are increasing and it may push prices down in coming weeks despite poor stock at ports. Demand too is weak at higher level. Consumers preferred to shift to other pulses as prices are higher.

**Global Market:**

- **Available supplies of lentils decreased considerably on December 31, with Statistics Canada reporting there were 1.848 million metric tons (MT) remaining in commercial positions and on farms. Apart from this the previous year, stocks totalled 2.41 million MT. On farm stocks sank from 2.229 to 1.683 million MT, while commercial inventories slipped from 181,000 to 165,000. A considerable increase in export movement between August and December was the primary reason for the change. Shipments to all destinations jumped from around 810,500 to just under 1.2 million MT, lifting inferred usage from 828,000 to 1.27 million MT as per stat pub .com**
- **Lentils production in US for 2020 has been pegged at 336,201 MT based on 514,000 acres.** Lentils production is up by 40% from last year with a USDA production estimate of 7.41 million cwt. Planted acreage was up 9% from 2019 with 528,000 acres in 2020, and harvested acreage was up even more, 21% at 514,000 acres. Average yield is estimated at 1,442 pounds per acre in the U.S., as per data release by the National Agricultural Statistics Service.
- **The USDA has released its final pulses production report of the year this Tuesday, Jan. 12, 2021 by the National Agricultural Statistics Service.** As per new data dry peas are compiled by the National Agricultural Statistics Service. Dry pea production for 2020 has been pegged at 985,976 MT on 973,000 acres. Dry pea production as an average of all U.S. pea growing regions is down approximately 2% of last year, sitting at 21.7 million cwt in 2020, almost 986,000 MT, with planted acreage hitting 1 million acres. Harvested acreage hit 973,000 with an average yield of 2,234 pounds, an increase of 111 pounds an acre, the highest yield recorded since 2004. The drop in total production for dry peas from 2019 reflects the decline in planted and harvested acres of 9% and 7% respectively.
- **Lentils production in Canada is expected to increase by 29 % to 2.9 MMT in 2020-21** due to higher yield and coverage area. Out of total production of red lentils would increase to 2.1 Mt while large green lentils production may decrease to 0.6 MMT, followed by other types at 0.2 MMT. Export may increase slightly from 2861 to 2900 Kt. Average price for the ear may rule at \$625 per MT.
- **Dry peas production in Canada is expected to increase by 8 % to 4.6 million tonne due to 10 % higher yield in major growing states in 2020-21.** The major producing states like Alberta and Saskatchewan may contribute 4.1 MMT. Out of total production yellow peas would contribute 3.5 MMT. Average price may rule near \$295 per MT. Canada may export 3.8 million MT in 2021.
- **Global field peas market traded slightly up on the back of higher buying by exporters** for meeting sales commitments. Whole green and yellow peas prices are increasing in Canada and USA too as they



paid farmers higher prices. Maximum stock in Canada has been sold out by farmers. It leads to higher prices of peas.

- **Lentils production in Australia is expected to decrease by 6.89% from 5.34 to 4.97 lakh tons in 2020-21. It is due to lower coverage (6.11%) of area from last year. Victoria and South Australia are major producing regions that contribute 92% of total production.**

#### Pulses Supply & Demand:

(*All quantities in Lakh tonnes) AW Est.	Urad		Moong		Tur		Chana		Masur	
	(Kha-Rabi)		(Kha-Rabi)							
Marketing Year (March to February)	2019-20	2020-21 *	2019-20	2020-21*	2019 -20	2020-21**	2020 -21	2021-22*	2020 -21	2021-22*
Opening Stocks	8.75	2.37	5.52	2.10	7.87	7.06	18.2	21.32	3.59	7.56
Production /Fresh arrival	19.39	24.19	19.06	21.42	37.1	38.15	106.	110.6	12.8	13.49
Imports	3.95	3.50	0.59	1.65	4.5	5	4.0	2.0	6	5.0
Total Supply (O S+ Production+ Imports)	32.09	30.06	25.17	25.17	49.5	51.21	128.	133.9	27.3	26.05
Exports	1.72	0.5	0.07	0.1	0.5	0.4	2.0	4.0	0.24	0.50
Consumption	28	27.5	23	22.5	42	43	105	106	19.5	20.50
Total Use( Export + Consumption)	29.72	28	23.07	22.6	42.5	43.4	107	110.0	19.7	21.00
Ending Stocks (Total Supply - Total Use)	2.37	2.06	2.10	2.57	7.06	6.81	21.3	23.95	7.56	5.05

\*AW preliminary estimates, \*\* final estimate

Note (for chana and Masur crop year is 2020-21 and it will be marketed in MY is 2021-22

#### Kharif Pulses:

##### Urad:

MY 2020-21 started with 2.37 lakh MT carry in stock while production is up by 4.89 lakh MT to 24.19 lakh MT this year. It would increase supply to 30.06 lakh MT including imports. Supply side is hence expected to remain slightly tight. Crop condition is normal to good except some pockets of Maharashtra, Madhya Pradesh and Gujarat, so far. Rabi sowing passed the half way mark.

##### Moong:

The new season started with 2.10 lakh MT carry in while production is up by around 2.36 lakh MT to 21.42 lakh MT this year. Despite higher production total supply would increase slightly to 25.17 lakh MT due to lower carry in stock. So the prices should remain on the higher side in 2021 too

##### Tur:

Production of Tur is likely to increase from 37.19 to 38.15 lakh MT this year due to higher area coverage and good crop condition so far. Total supply would increase to 51.21 lakh MT this year. Supply side seems similar in the ongoing season as in the last year.



**Rabi Pulses: Chana:** Agriwatch has projected 110.63 lakh MT chana production in crop year 2020-21, to be marketed in 2021-22. As of now supply side is at comfortable level. Total supply would increase to 133.95 lakh MT. Carryout would increase to 23.95 lakh MT.

**Masur:** AW preliminary production estimate for masur is 13.49 lakh MT. As stock is ample with high carry in stock, prices would remain under pressure in new season starting from March-2021. Weather condition in Feb and March is still crucial.

#### Area & Yield Estimates For Kharif Tur, Urad & Moong-2020-21:

Agriwatch APY Estimates Of Tur For 2020-21			
State	Harvested Area ('000' Ha)	Yield (kg /ha)	Production ('000' MT)
AP	209	518.95	108
Gujarat	226	1142.40	258
Karnataka	1254	668.25	838
M P	408	679.00	277
MH	1280	851.00	1089
Odisha	128	836.00	107
Raj	009	765.00	007
UP	355	1035.15	367
Telangana	423	577.20	244
Others	525	988.80	519
All India	4817		3815

Agriwatch APY Estimate For kharif Urad-2020-21			
State	Area (000 ha)	Yield (kg/ ha)	Production(ooo'MT)
Madhya Pradesh	1594	414.78	661
Maharashtra	396	455.16	180
Rajasthan	380	513.03	195
Uttar Pradesh	695	558.27	319
Others	815	470.40	384
All-India	3880		1738

Area as on 25th Sep-20 taken from govt. data, considering the end of the sowing season

Agriwatch APY estimate for Kharif Moong 2020-21			
States	Area ('000')ha	Yield(000') /kg	Production Lakh MT
A P	0.16	585.42	0.09
Bihar	0.24	721.89	0.17
Chhattisgarh	0.44	291.76	0.13
Gujarat	0.92	475.81	0.44
Karnataka	4.31	255.00	1.10
Madhya Pradesh	1.53	321.75	0.49
Maharashtra	3.89	536.04	2.09
Odisha	0.91	241.47	0.22
Rajasthan	20.74	429.27	8.90
Tamil Nadu	0.20	545.79	0.11
Uttar Pradesh	0.40	469.40	0.19
West Bengal	0.30	800.00	0.24



Telangana	0.12	622.50	0.07
Others	1.34	523.18	0.70
All India	35.51	421,01	14.95

Source: Private Trades

**Rabi APY (AW Preliminary Estimates):**

Chana Production :AW Preliminary Estimate For Crop Year 2020-21(To be marketed in 2021-22)			
States	Area('000' ha)	Production('000'Mt)	Yield(kg/ ha) 5 years Ave
Andhra Pradesh	385.9	342.39	887.25
Chhattisgarh	415.11	417.52	1005.82
Gujarat	378.75	482.09	1272.86
Jharkhand	215	244.36	1136.55
Karnataka	1201.48	691.72	575.73
Madhya Pradesh	2853.1	3445.38	1207.59
Maharashtra	2223.6	1815.05	816.27
Rajasthan	2212.83	2277.73	1029.33
Telangana	145.86	188.84	1294.68
Uttar Pradesh	601.68	643.53	1069.56
others	530.15	515.03	1009.91
All India	11163.46	11063.66	991.06

AW Urad Rabi Production Estimate For Crop Year 2020-21			
State/ UT	Area(2020-21)	Production	Yield/kg ha
	2020-21	000' MT	5 years ave
Andhra Pradesh	373.04	331.54	888.74
Assam	57.40	38.26	666.62
Tamil Nadu	362.47	241.37	665.92
Uttar Pradesh	47.60	32.71	687.11
Others	50.57	37.54	742.42
All India	891.07	681.42	764.72

AW Rabi Moong Production Estimate-2020-21			
States	Area (000 ha)	Production (000/Mt)	Yield (kg /ha)
Andhra Pradesh	134.37	91.07	677.79
Bihar	164.36	110.29	671.04
Tamil Nadu	147.29	60.84	413.09
M.P.	228.80	181.88	794.92
Uttar Pradesh	47.25	34.40	728.02
West Bengal	60.42	40.65	672.80
Others	246.15	127.72	518.89
All India	1028.6	646.86	628.85

AW Lentils Production Estimates For Crop Year 2020-21			
States	Area(000' ha)	Production (000' Mt)	Yield(kg/ha)
Bihar	219.44	189.83	865
Madhya Pradesh	505.05	396.18	784
Uttar Pradesh	619.03	518.32	837
West Bengal	175.57	166.00	945

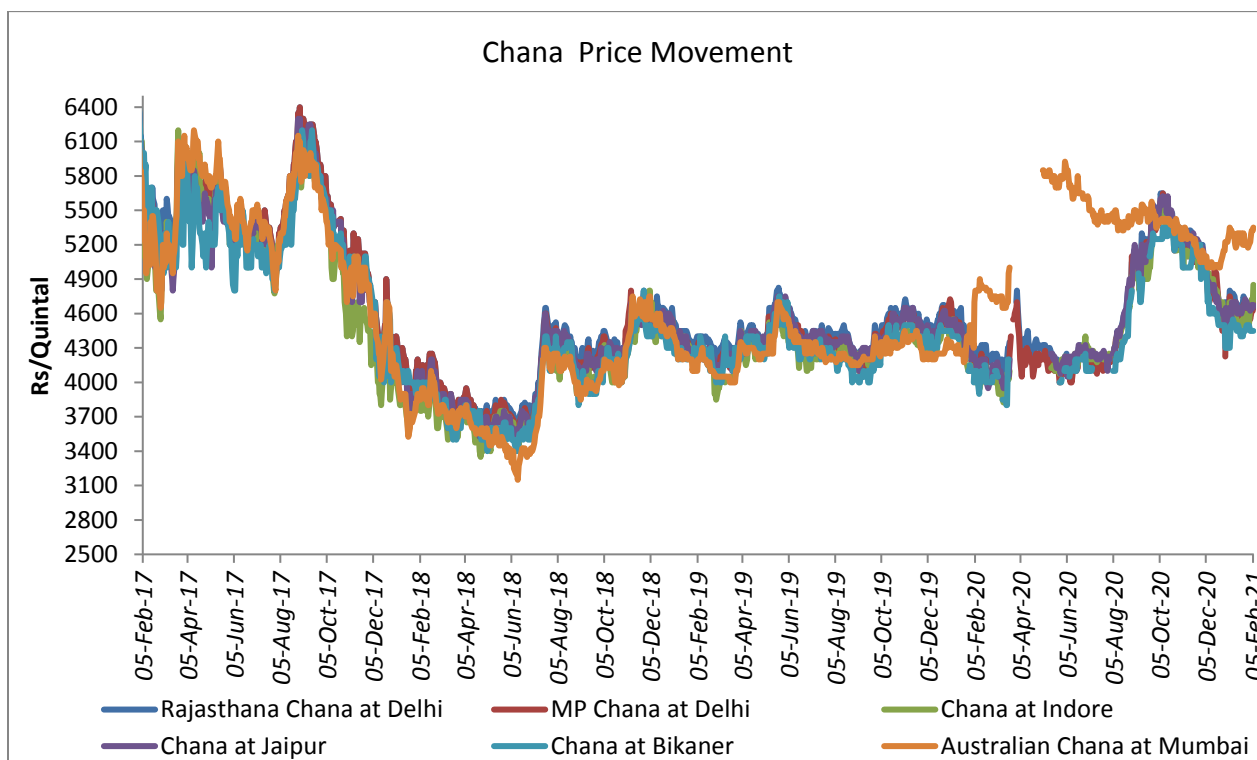


Others	132	98.85	749
All India	1651.1	1369.18	829.26

**Chana (Chickpeas /Bengal Gram):****Market Recap:**

Cash chana market traded down in January by 3.83% to 4592 in January-2021 in comparison to Dec-2020. Higher carryout stock and likely bumper production would continue to pressurize market in February despite Nafed intension to buy 20 lakhMT chana in 2021. Nafed is not selling old chana below Rs 4875 per qtl. At this level offtake from Nafed is rather slow. As crop size is expected to be around 11 MMT, so availability would remain at comfortable level throughout the year. Chana in peak arrival season may hover in the range of Rs 4400-4600 per qtl. against MSP of Rs 5100 for new season. Crop condition is good so far and new arrival has started in Gujarat in limited quantity. Peak arrival season is March and April in India.

All India average price of chana decreased by 3.83% to 4592 in Jan-2020 against Rs 4775 in Dec-2020. However, Australian chana too increased by 4.14 % to Rs 5256 % per qtl in Mumbai market MoM basis. As there is normal demand for dal, prices of chana is unlikely to improve much from current level. Following graph illustrates chana price movement in different markets:



**Price Dynamics:** Prices are likely to trade steady to slightly weak in Feb-2021 due to:

- Bumper crop size(11 MMT) in 2021 & higher carry in stock(2.13 MMT)
- Nafed still has 1.4 MMT stock
- Arrival from new crop is expected from the end of this month
- Import from Least developed countries
- Good availability in global market and
- Restricted buying by mills ahead of new bumper crop.



**Seasonality Index:** hints slightly weak movement for spot market in Feb-2021.

**Experts have different views over Canadian chickpea supply and demand estimates.** They think Canada is underestimating domestic usage. As per federal agency there were 408,000 metric tons (MT) of chickpeas on hand in Canada, up sharply from 328,000 the same time the previous year at end of Dec-2020. Farm stock increased from 3.09 to 3.80 lakh MT while commercial position increased from 19,000 to 28,000 MT. The federal agency said that as of December 31, there were 408,000 metric tons (MT) of chickpeas on hand in Canada, up sharply from 328,000 the same time the previous year. On farm stocks jumped from 309,000 to 380,000 MT, while product in commercial positions advanced from 19,000 to 28,000 MT.

**Australia's chickpeas export in December increased from the previous month.** Export reached 113,252 metric tons (MT) for the month, up 82% from the 62,184 MT exported the previous month. Movement so far total 175,436 MT, compared to 95,394 in the same period the last marketing year as per according to data from Australia Bureau of Statistics.

#### Chana Future Market Analysis:



#### Technical Commentary:

- Increasing price & OI hint market to trade firm in the medium term.
- RSI is moving up in neutral region, hints caution to bears.
- Prices closed below 9 and 18 days EMAs

#### Strategy: Sell On Rise

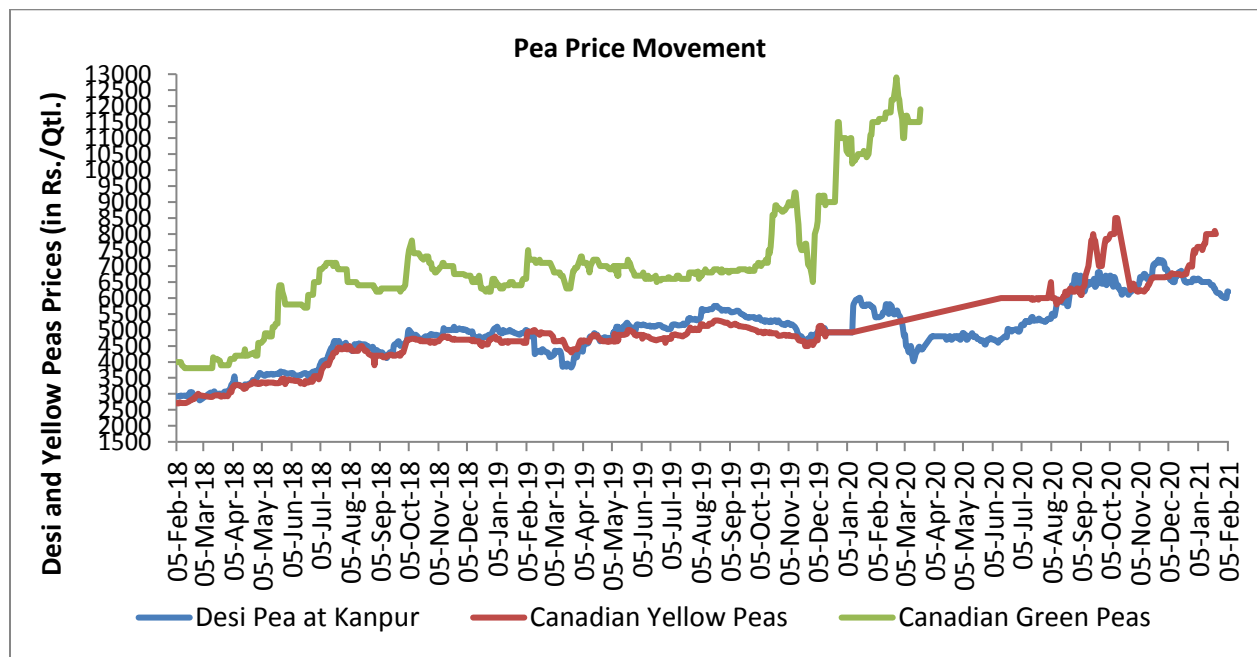
Supports & Resistances			S1	S2	PCP	R1	R2
Chana	NCDEX	Mar	4450	4300	4667	4750	4850
<b>Monthly Trade Call*</b>			Call	Entry	T1	T2	SL
Chana	NCDEX	Mar	<b>Sell On Rise</b>	4725	4550	4450	4800

\*Don't carry forward position for the next month

**Field Pea (Matar/Dry Pea):****Fundamental Analysis and Outlook:**

Despite negligible availability of field peas at ports, prices of yellow and green peas have decreased with increasing flow of new arrivals of green peas in various markets. As arrival of green peas would increase in coming weeks, pressure on price might be seen. Arrival from new crop is expected to increase from mid Feb-2021, so stockists who have stocks of peas, are now selling it. Import is not taking place and the govt. is not in favor of allowing import above 1.5 lakh MT. As prices are lower in global market, Bangladesh and Nepal are buying more matar hoping for an arbitrage opportunity in selling to India. Demand is weak as other pulses are available comparatively at cheaper price. Matar in Kanpur market is being traded at Rs6400-6500 per qtl.

Despite stable demand for peas and daal, prices are expected to trade steady to slightly weak. Govt. is not in favor of additional import despite higher prevailing price in domestic market. As prices are higher, area may increase this year by 3 to 5 percent. As of now farmers have covered 10.69 lakh ha against season's normal of 8.78 lakh ha. It is down by 2.55 % at the end of Jan-2021. Following chart shows price movement in various markets:

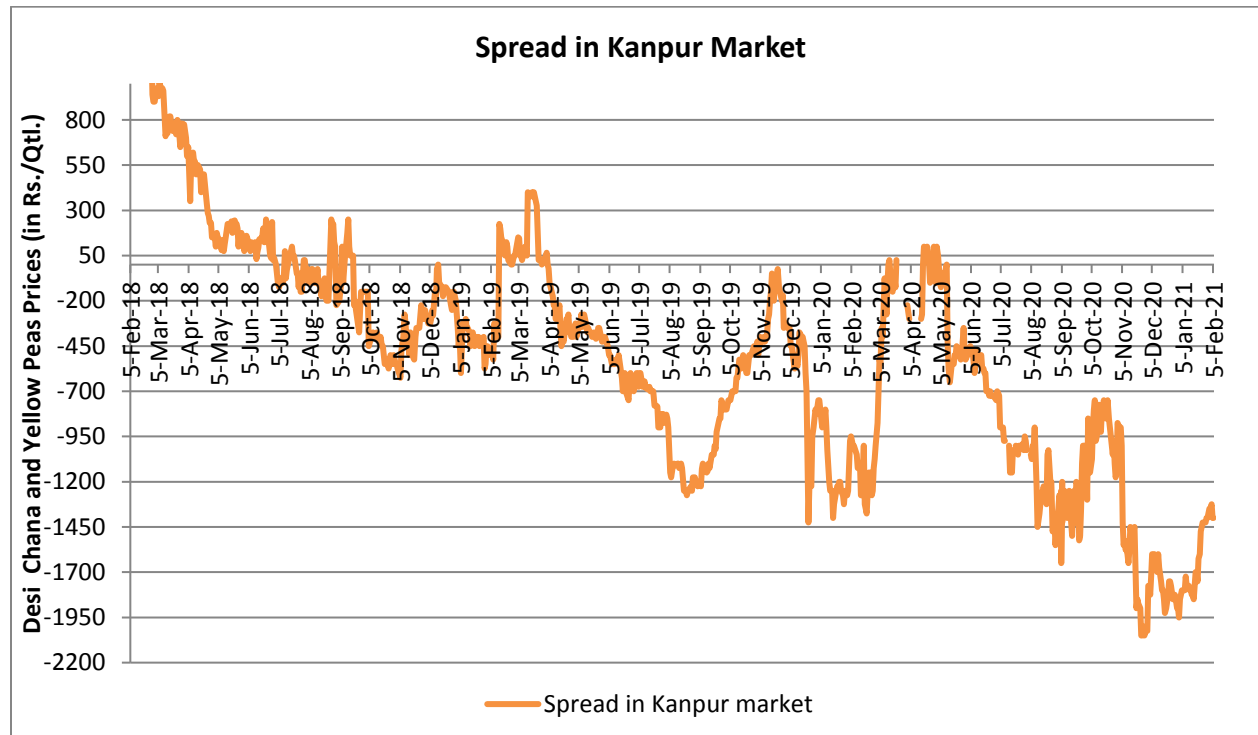


At the global level, Canada and Russia are exporting higher volume of peas as current buyers like EU, Pak, Sri- Lanka and Bangladesh have increased buying, taking advantage of lower prices in the global market. Bangladesh and Nepal may buy higher quantity in Jan too due to lower prices in the global market and sell it in India as there is still good arbitrage opportunity for them. International field pea markets did not react to Canada's December 31 stocks in all positions estimates for field pea. Statistics Canada pegged all stocks at 2.565 million metric tons (MT), down from 2.66 million a year earlier. Stocks on farms were pegged at 2.205 million, down from 2.399 million in 2019, while commercial inventories jumped from 261,000 to 360,000 MT.

**Price Dynamics:**

**Pea market is expected to trade weak in Feb due to:-**

- Weak demand in domestic markets
- Higher availability of other pulses at cheaper prices.
- New arrivals from local markets and
- Stable international market

**Spread With Chana:**

Gap has increased from Rs 1700 to Rs 1400 in last one month, based on monthly average of the price. Spread is expected to remain at negative zone in Feb too on relative movement in Chana prices.

**Market Outlook For Feb:** Weak movement is expected in Feb-2021.

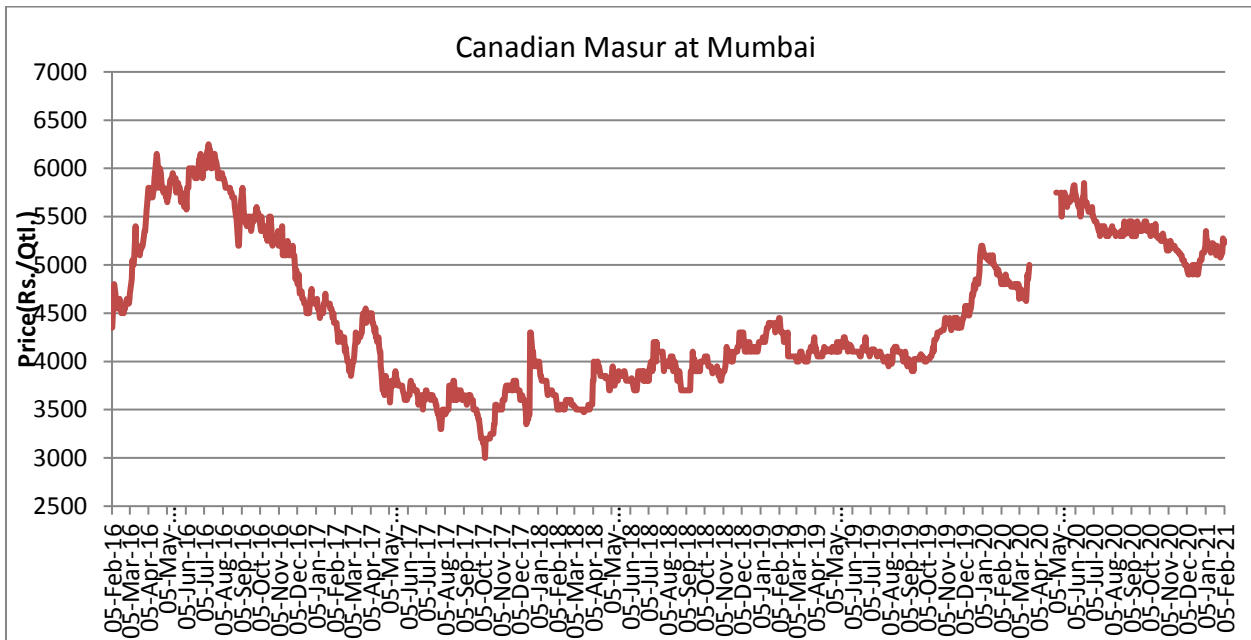
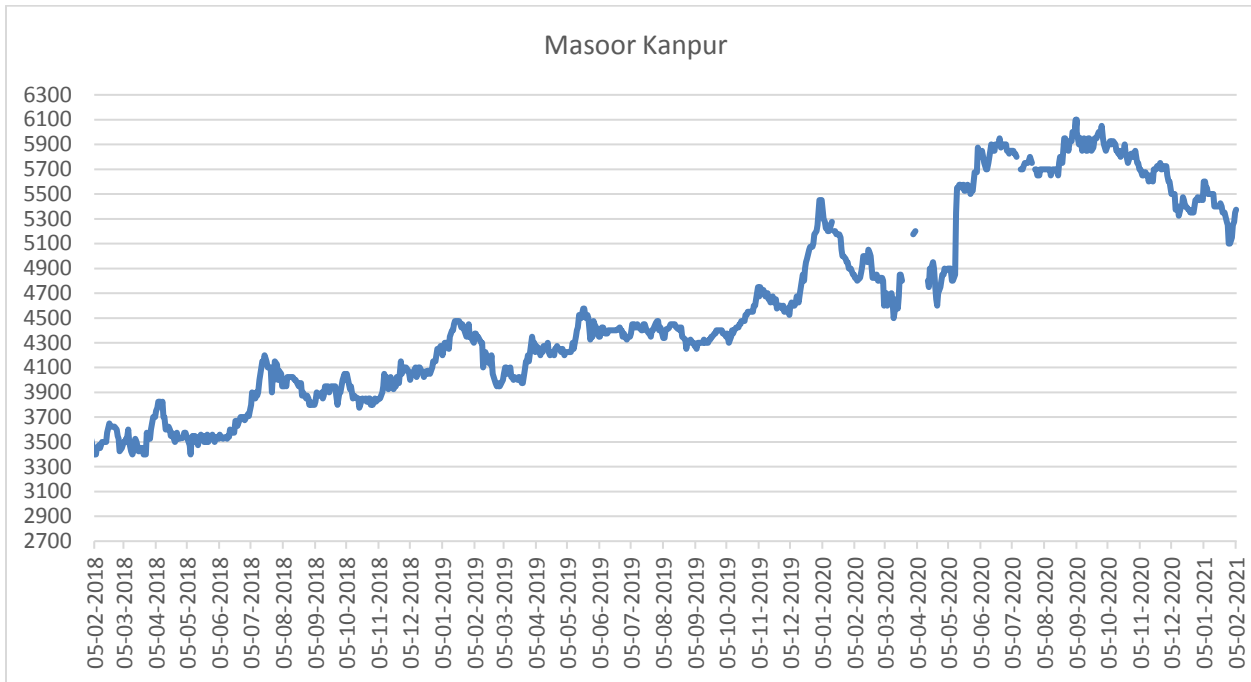
**Masoor (Lentils):**

**Lentils prices may cool down with easing supply side from import and smooth sowing activities, supported by congenial weather condition in major producing states like Madhya Pradesh, Uttar Pradesh and Bihar. Agriwatch expects 13.25-13.50 lakh Mt production this year under normal weather condition. Major exporters like Australia and Canada are trying to sell as much as they can before duty revision from 10 to 30% from 1st Jan-2021. Pulses prices may be under pressure due to increasing rabi area and higher flow of import this year. Lentils price may decrease to Rs-4750-4800 by end Feb. New crop would hit market in Feb end. Overall tone is bearish. Current uptrend is unlikely to continue.**



**Lentils production in Canada is expected to increase by 29 % to 3.06 MMT in 2020-21 due to higher yield and coverage area. Out of total production of red lentils would increase to 2.1 Mt while large green lentils production may decrease to 0.7 MMT, followed by other types at 0.3 MMT.**

**Price Trend In Cash Market:**



**Price Dynamics:**

In Jan-2021, average price in key market Kanpur was down by 6.15 % from Rs 5652 to Rs 5250 per qtl. MoM basis. Prices are likely to trade range bound to weak in Feb-2021

***Range bound to weak movement is expected in Feb due to:***

- Eased supply side with higher import volume
- Expected new arrivals soon & good crop condition
- Availability of 21000 Mt masur with Nafed
- Area improved to 16.50 lakh Ha
- Weak demand from retail sector

**Outlook for Jan:** Steady to slightly weak tone may prevail in Feb-2021.

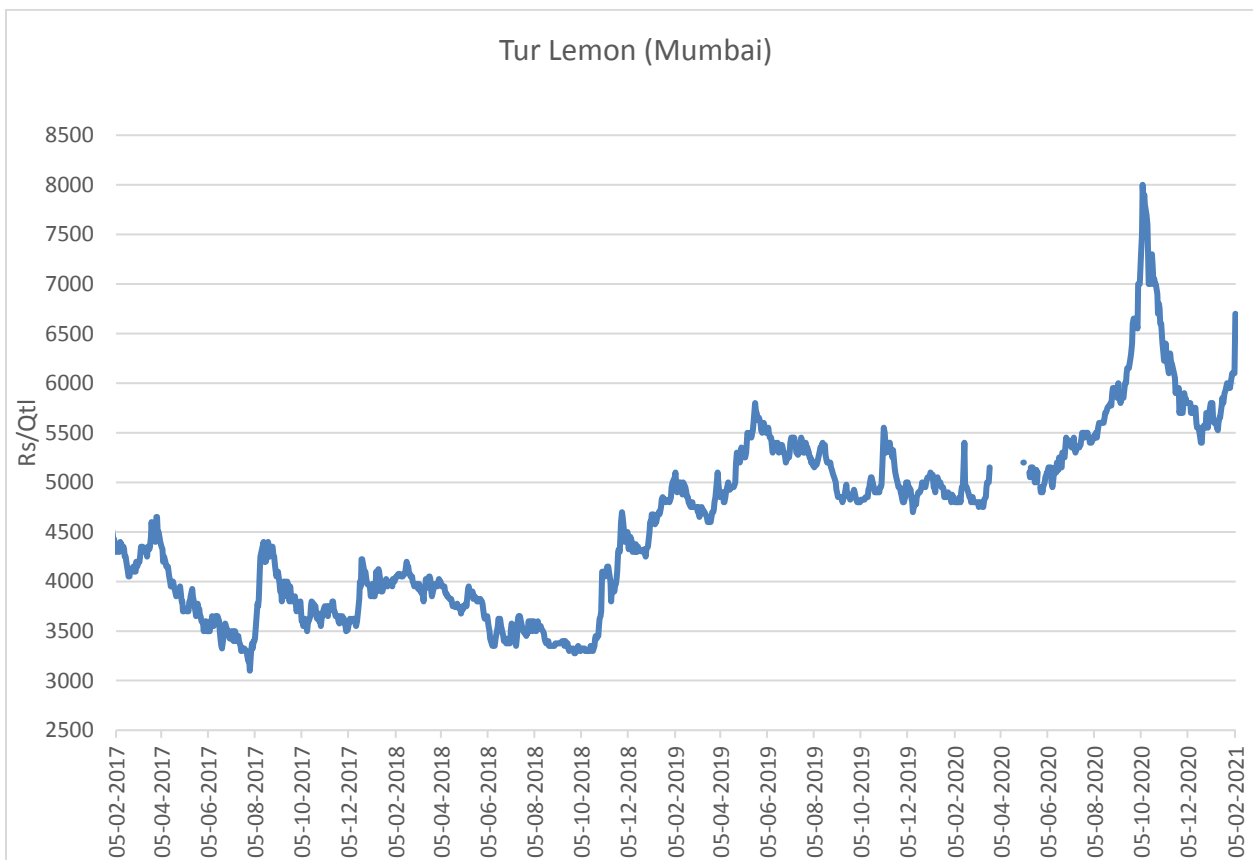
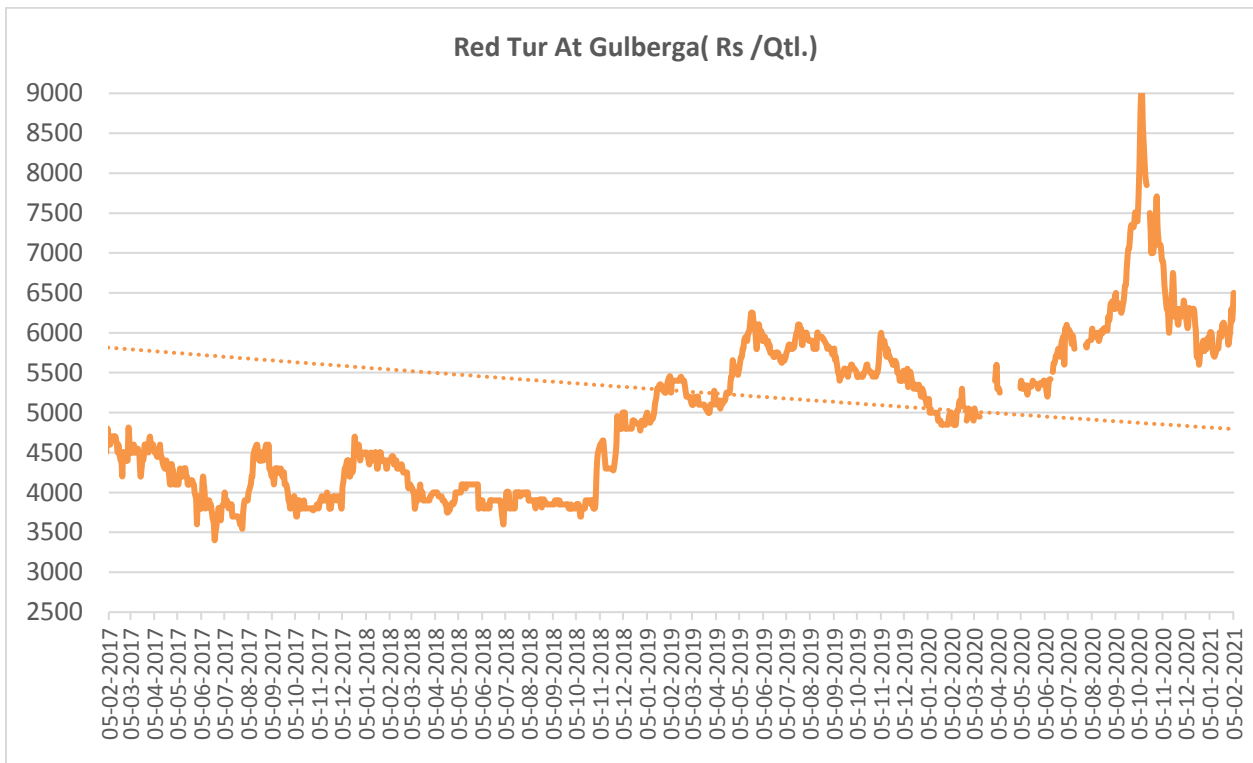
***Tur (Toor/Arhar/Red Gram/Pigeon Pea/Aware):******Fundamental Analysis and Outlook:***

*Tur cash market may move further up as pace of arrival is comparatively lower at this point of time. Private trades are active and buying at increased price .Cash market has crossed MSP and are moving toward Rs7000-7500 against MSP of Rs 6000.Even farmers are unwilling to sell at prevailing price as they expect market to go up further. New crop is coming into markets of Karnataka and Maharashtra and is expected from U.P.,Bihar & M.P. from end March –April. So any downward correction is unlikely immediately. Even import from overseas market would not exceed above 4 lakh MT due to low availability. Nafed would have to face difficulty to get bulk quantity at MSP this year. It may hardly procure 1 to 1.25 lakh MT this year. In brief , overall outlook remains firm.*

*Indian farmers have covered 48.49 lakh ha against 45.88 lakh ha last year. As per Agriwatch estimate India may harvest 38.15 lakh Mt crop this year. Weather condition in next two months is very crucial for driving price up and down in Feb-2021,especially for U.P. and Bihar crop, which has now entered in flowering stages.*

***Market Recap:***

*India imported around 1.28 lakh MT tur in Dec-20, the first month of the MY-20-2021 for tur.India imported around 4.25 lakh MT tur(Dec-2019 to-Nov-2020 last year). This year the volume may decrease below 4 lakhMT.It would affect total availability in the market. Stockists and traders may try to push up market by holding crop till June –July-2021.If monsoon starts with good rainsfall, area may increase and good sowing may help market to cool down. But second quarter is very tricky at price point of view . Nafed may release stock to cool down price but not before procurement ends in April. So, market may continue to trade firm. Some correction might be seen at Rs7000 as profit booking might be seen by private trades at higher level. Tur in Gulberga market traded at Rs 6600-6800 per qtl and may cross Rs 7000 soon. If yield loss is seen in U.P. crop too, prices may move further up.*



**Price Dynamics:**

In Jan-2021, average price in Gulberga market decreased by 2.09 % from 6065 to Rs 5928 per qtl. due to new arrivals and selling old stock by private trades. However, situation changed when 20% yield loss was reported in Karnataka and lower availability in the global market.

. Tur price in Feb is likely to trade up due to:

- Lower crop size in Karnataka
- Slower release by farmers
- Lower availability in global market
- Active buying by private trades sensing uptrend to continue
- higher quotes in Myanmar(\$770 per Mt)

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

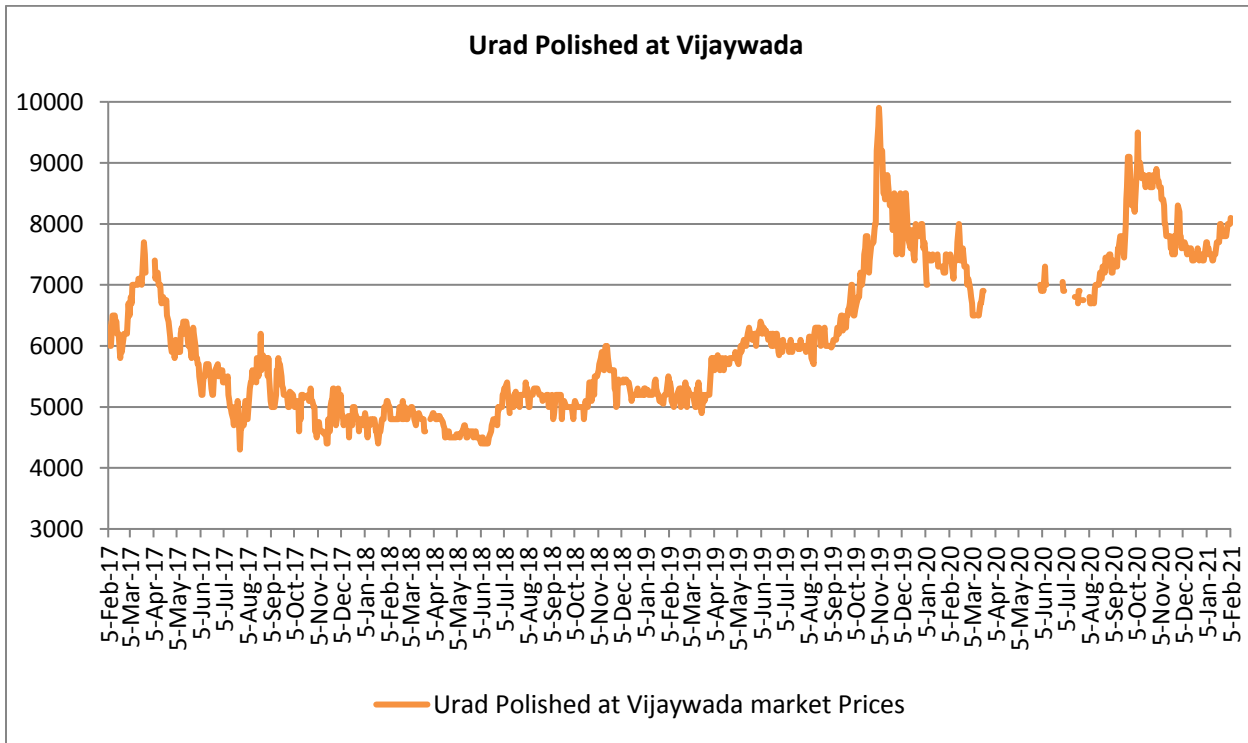
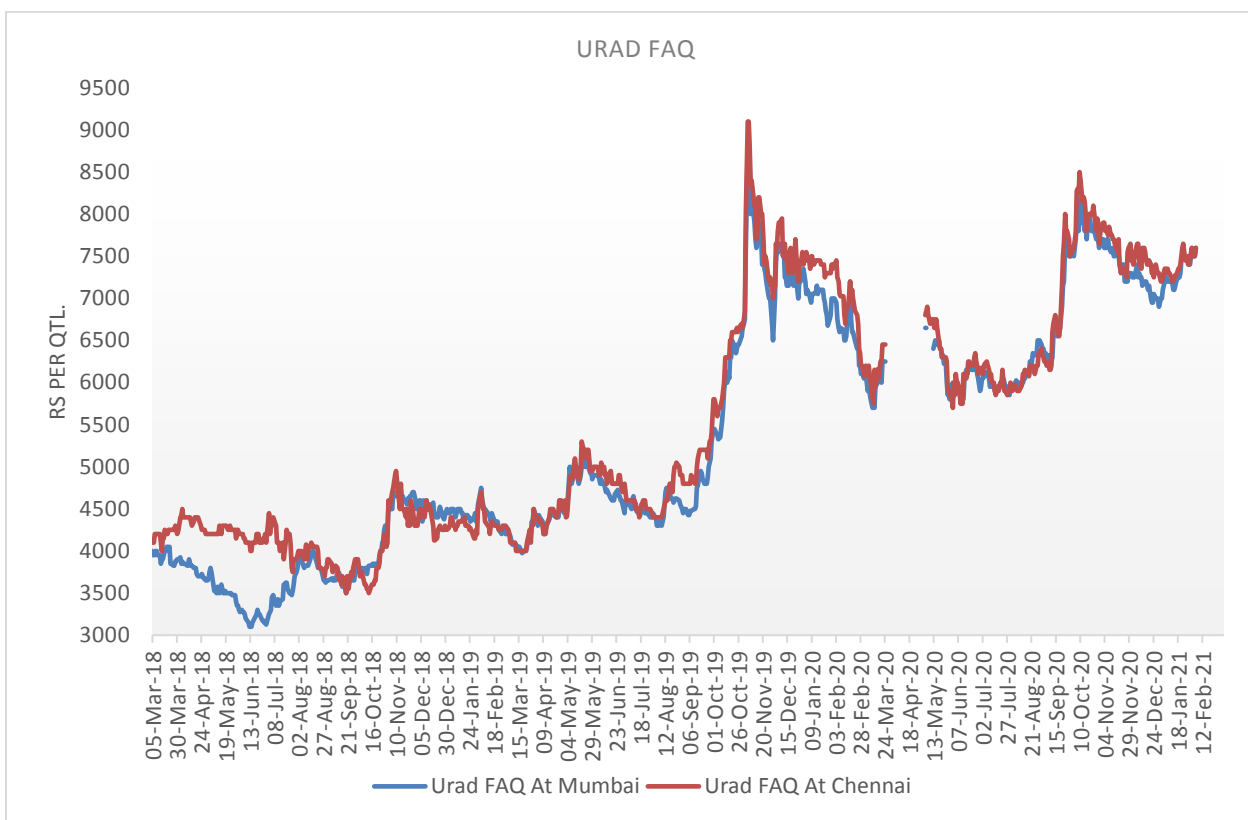
**Market Outlook for Feb:**

Fundamental remains supportive for Tur cash market in the near to medium term. Stake holders should wait for price coming down from current level.

**Urad (Black Matpe/Black Gram)****Fundamental Analysis and Outlook:****Market Recap:**

Urad cash market traded firm as supply side is tight right now amid lower import flow and poor arrivals from early shown rabi crop. Demand for daal has increased while farmers/stockists are not releasing stock. Bulk arrival is expected only in March from local crop. So overall tone seems firm and market may move up by Rs 100-200 from current level. Procurement by Nafed is rather slow as prices are ruling above MSP right now and may continue to rule at higher level. Big kharif crop is sixth month away, so any major decline is unlikely in coming weeks.

Arrival from rabi crop is about to start . However crop size is lower and it would be consumed locally in Andhra Pradesh and Tamil Nadu. From states, crop would hit market in April. So , any major decline in urad market is unlikely at this point of time .Major urad crop comes in kharif season. As availability in Myanmar too is low and price up, bulk volume import is not possible in Feb and Mar-2021 toolIndia imported around 38,000MT urad in Dec-2020.The volume may increase to 40-45,000 MT in Feb. From April to Dec-India imported only 1.38 lakhMT urad. Urad may trade range bound in Feb, as demand at higher level may be disrupted.



Seasonality Index depicts steady movement in Feb-2021.

**Price Dynamics:**

In Jan, average prices in key markets including Mumbai/was up by 2.53 % percent to 7400. In Chennai it was up to 7500. Prices may stay steady to slightly firm in Feb due to:

- Lower rabi crop size abd delayed arrivals
- No major increase in area coverage.
- Vacant pipeline and good demand from mills
- Lower availability in global market

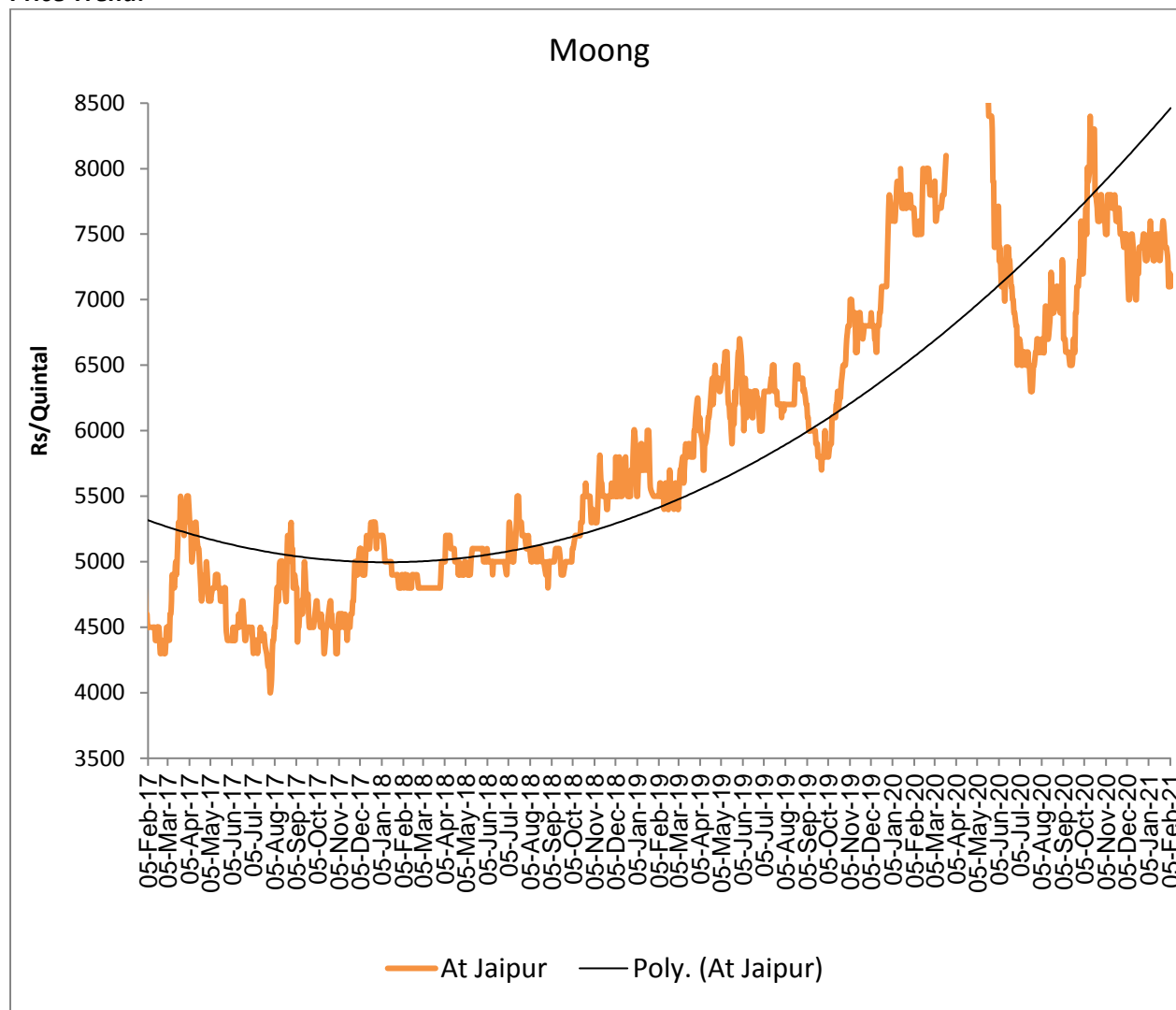
**Market Outlook for Feb :** Prices are likely to trade steady to slightly firm .

**Fundamental Analysis and Outlook For Moong:****Market Recap:**

Moong cash market is likely to trade range bound as supply demand side is almost balanced. Pressure might be felt when new crop would start hitting market from Odisha. Crop condition of moong is good in AP, Tamil Nadu, Orisha. Import flow would remain restricted as there is no parity at current level. Apart from it availability in Myanmar is weak this year. Prices in the market like Gannavaram traded down at 7600-7700 during the week. In north and central India, prices have decreased below MSP for low quality crop.. Sideways movement is expected this week in Moong market. . Arrival from Rabi crop is expected from end Mar.

**Price Dynamics:**

Rabi area is expected to increase this year. Farmers have covered only 6.59 lakh ha so far against the normal of 9.86 lakh ha. Pressure from the Rabi crop may be felt only in March 2021. Farmers in AP have covered 0.70 lakh ha against the normal of 1.29 lakh ha. Rabi's normal area is 9.86 lakh ha. Agriwatch expects 14.95 lakh MT kharif production as per revised estimates after discounting the flood and higher rains generated loss. Total production including Rabi is expected to move up by 2.39 lakh Mt to 21.45 lakh Mt this year.

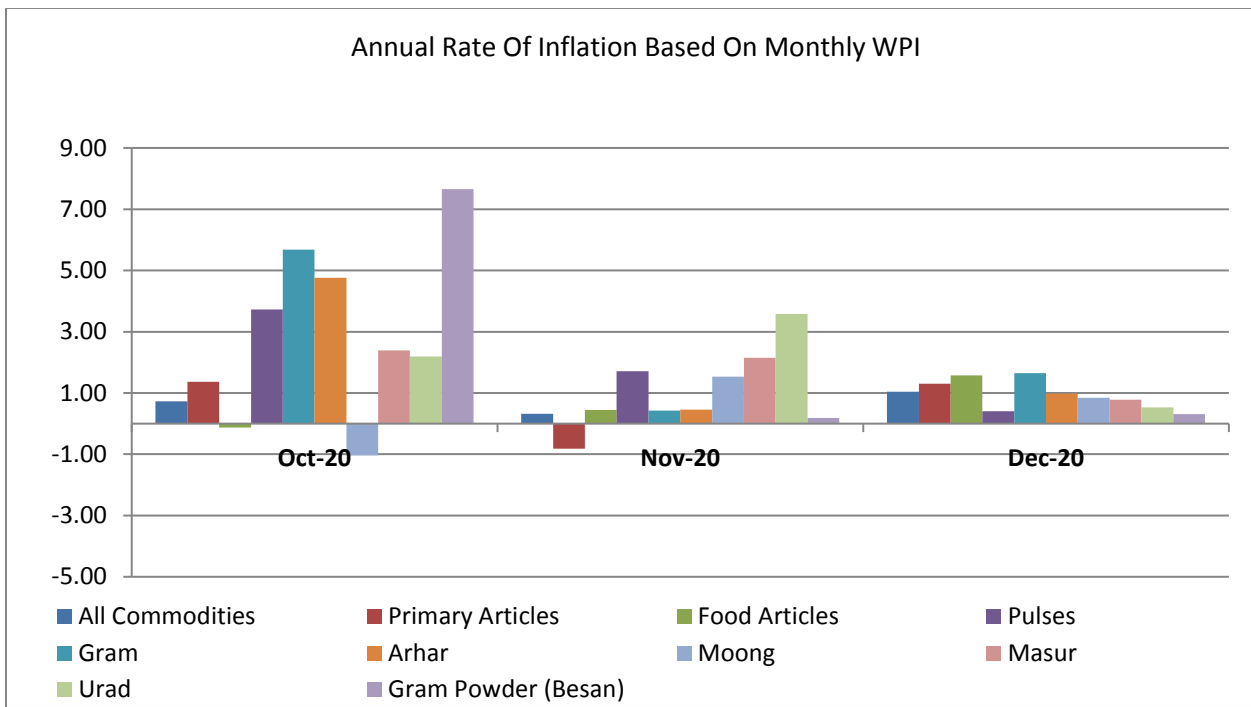
**Price Trend:****Market is expected to trade weak in Feb due to:**

- Arrival in markets may start from rabi crop by the end of this month
- Higher area coverage likely in rabi season
- Availability of old stock in central pool and
- Good crop condition in rabi season.

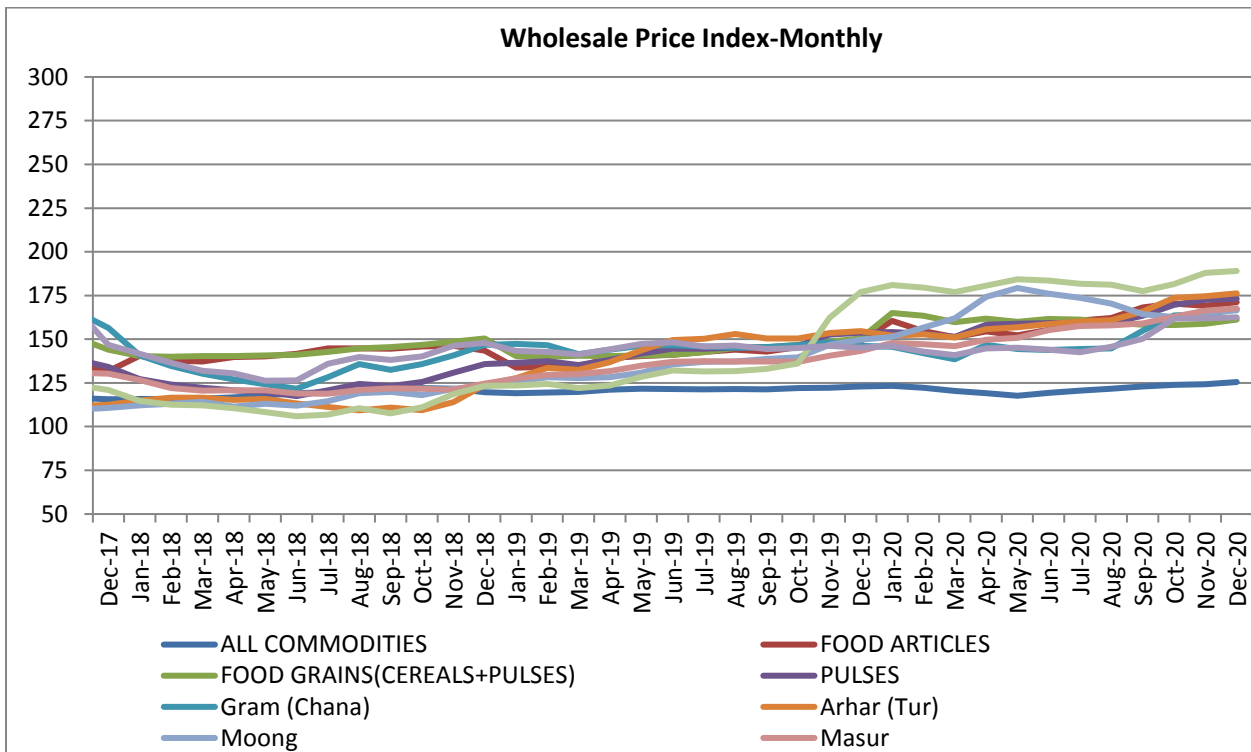
**Market Outlook for Feb:** Steady to slightly weak movement is expected.



## Agri Commodity Indices Dec -2020:



Pulses WPI: Pulses WPI increased by 9 points from 158.8 in Nov to 159.7 in Dec-2020



***India Comparative Exim Data For 2020-21 with Average CiF:******Pulses Import:***

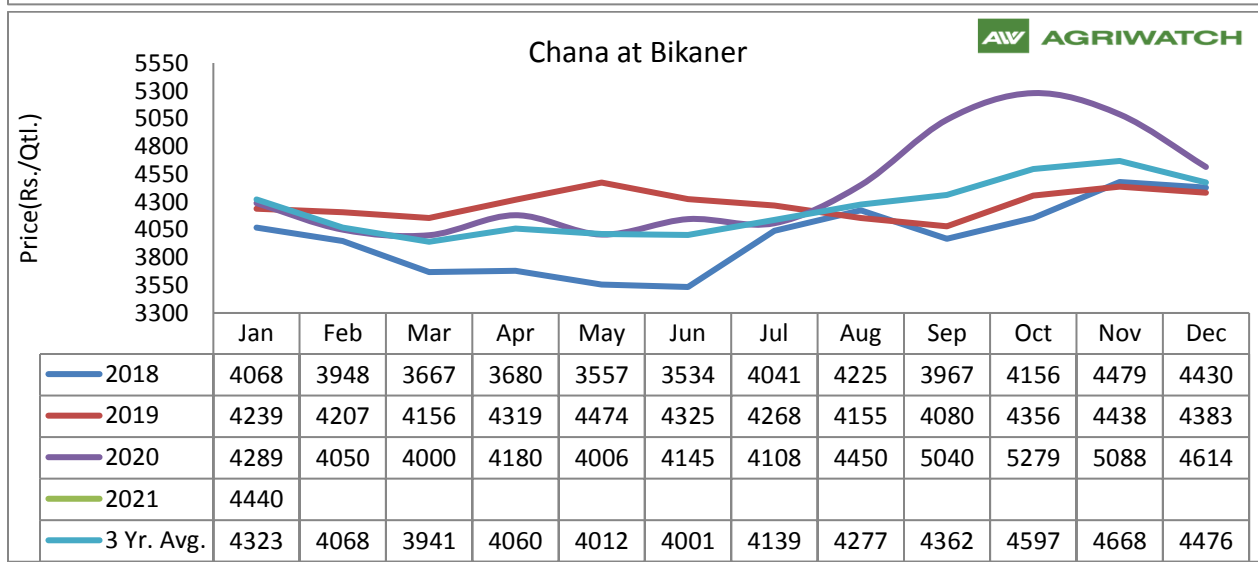
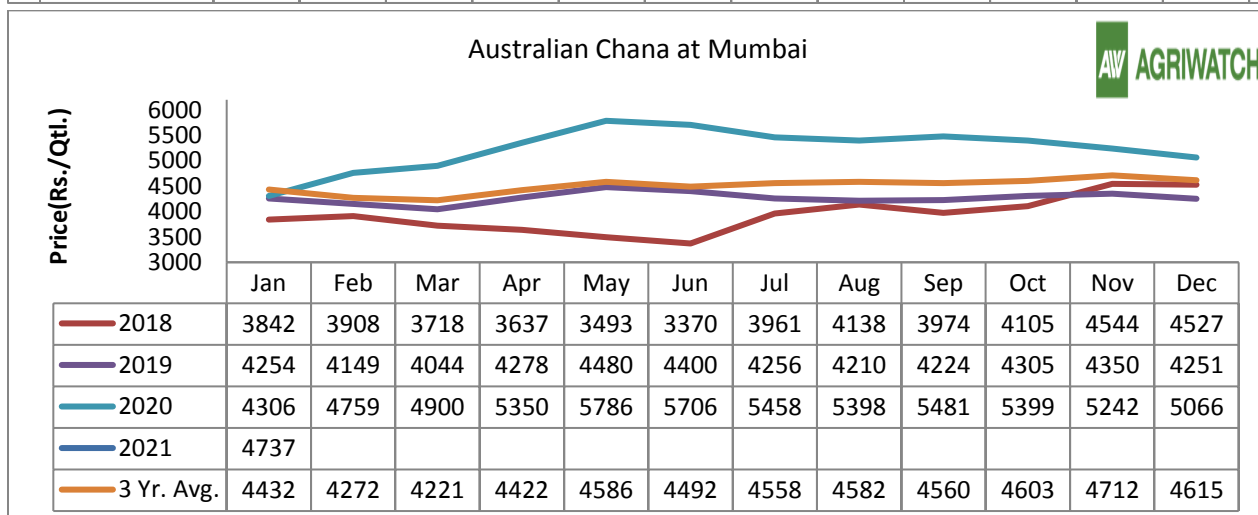
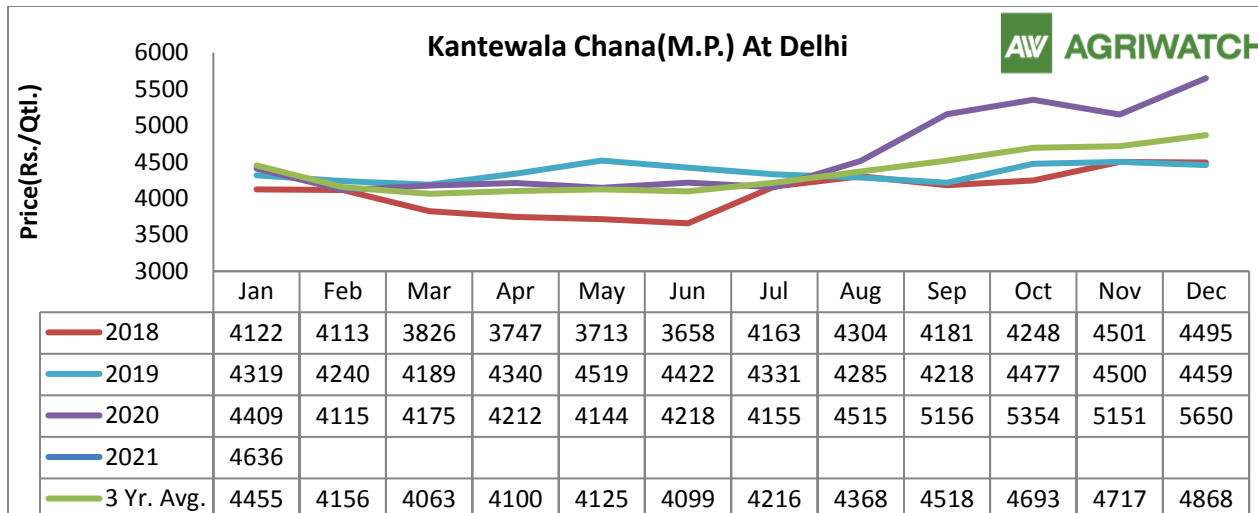
Pulses Import	Chickpea		Tur		Green Peas		Lentil	
	Quantity/ MT	CiF (\$/MT)	Quantity/ MT	CiF (\$/MT)	Quantity/ MT	CiF (\$/MT)	Quantity/ MT	CiF (\$/MT)
Apr-20	5404.85	546.23	480	586.51	0	0	47192.56	556.27
May-20	128550.10	462.12	1500.65	687	0	0	23961.42	565
Jun-20	87608.4	450.3	150	0	0	0	73442.86	650.1
Jul-20	17210.1	475	43294.1	660	5724	1095.35	167480	625.2
Aug-20	3212.82	501.1	5412	630.2	0	0	207591.60	610.24
Sep-20	14319.15	545.1	30849.67	655.1	0	0	69889.21	603.21
Oct-20	75614	595	27614	775.2	0	0	106982	645.1
Nov-20	67251.53	545.5	237816.07	694.5	0	0	43199.28	565.1
Dec-20	88321.48	585.30	128594.40	698.25	0.00	0.00	160448.89	558.25
Jan-21								
Feb-21								
Mar-21								
<b>Grand Total</b>	<b>487492.44</b>	<b>522.85</b>	<b>475710.90</b>	<b>598.53</b>	<b>5724.00</b>	<b>121.71</b>	<b>900187.89</b>	<b>597.61</b>

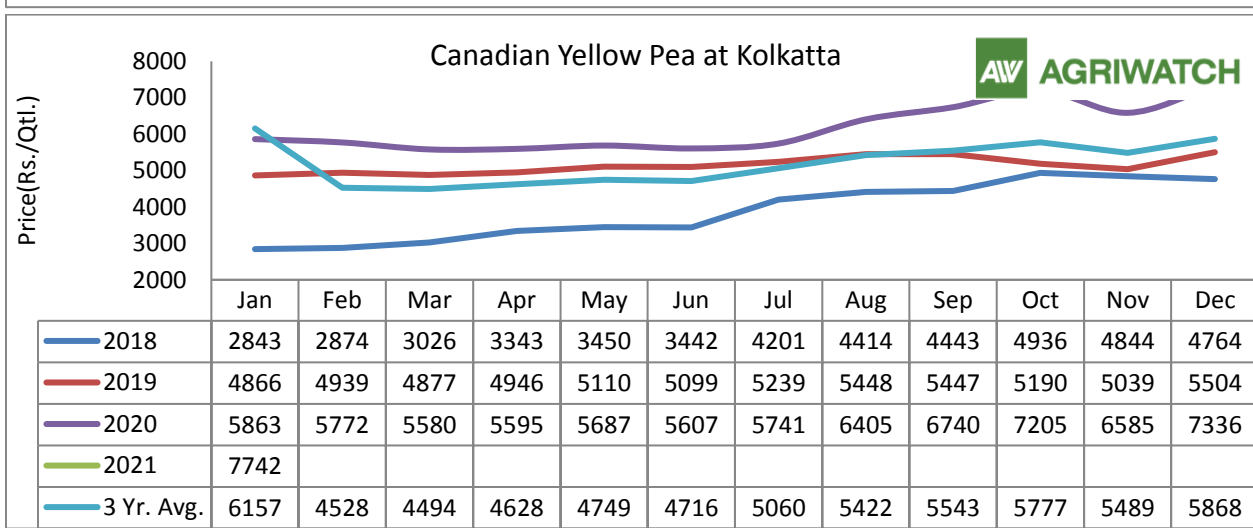
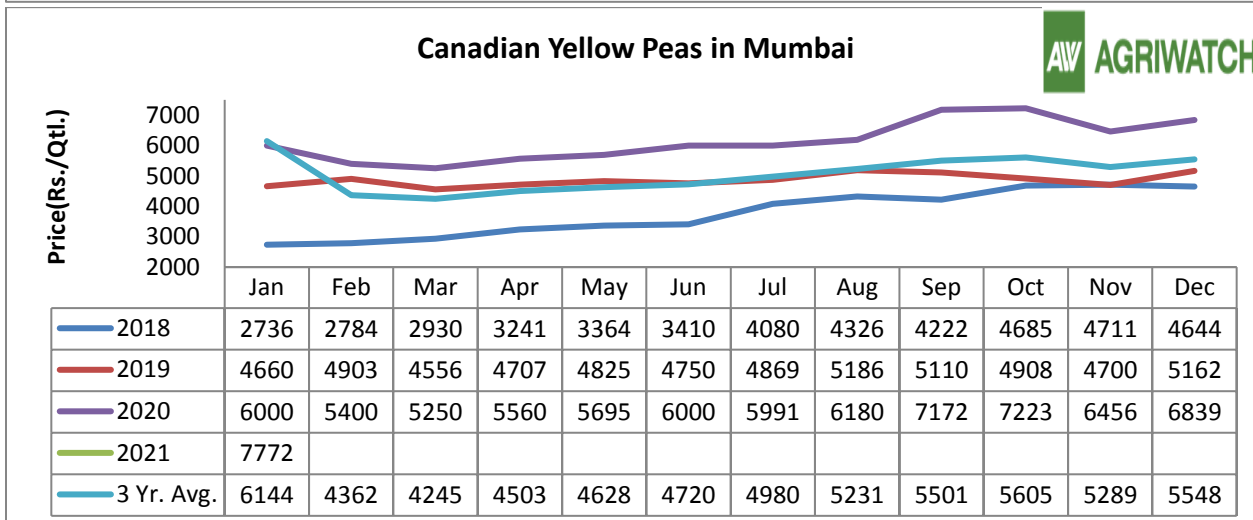
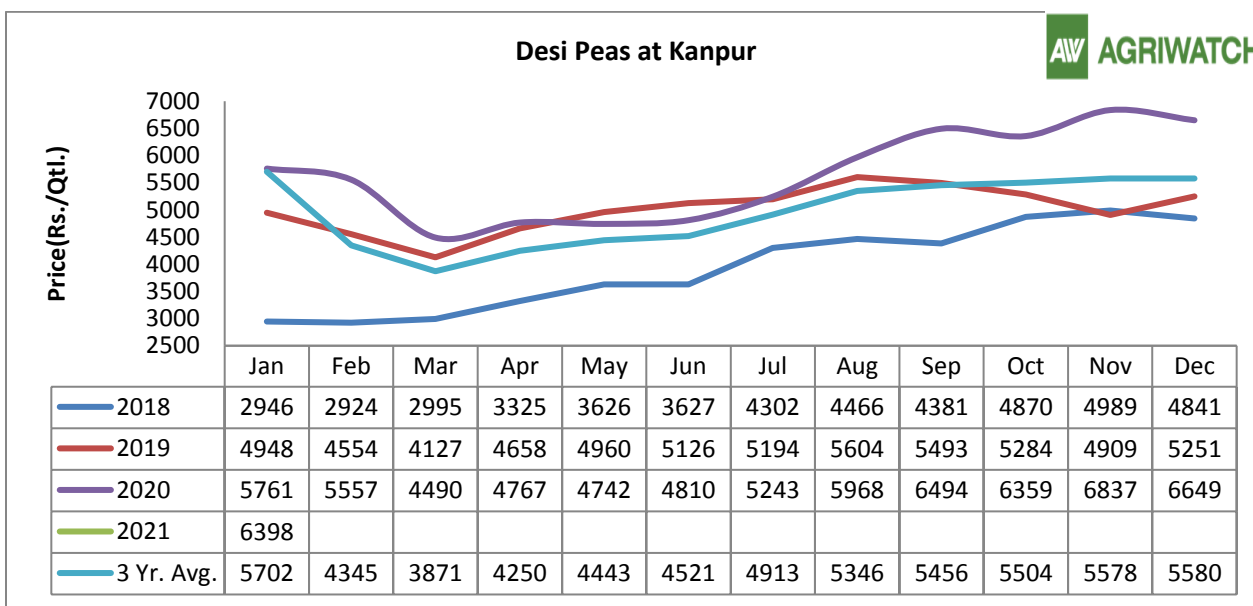
*Source: Private trades:*

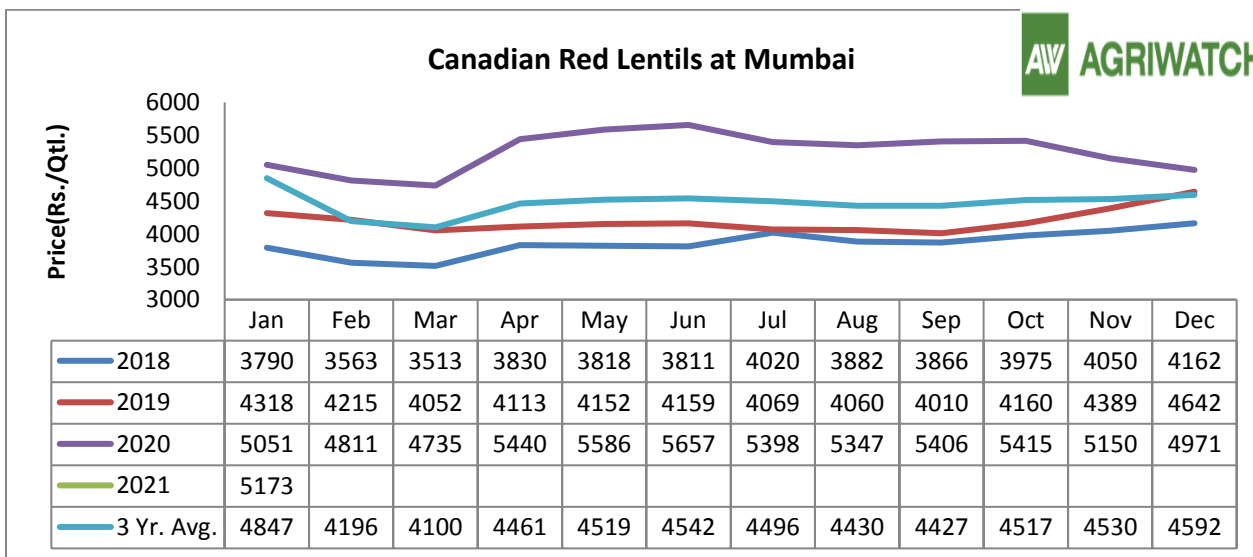
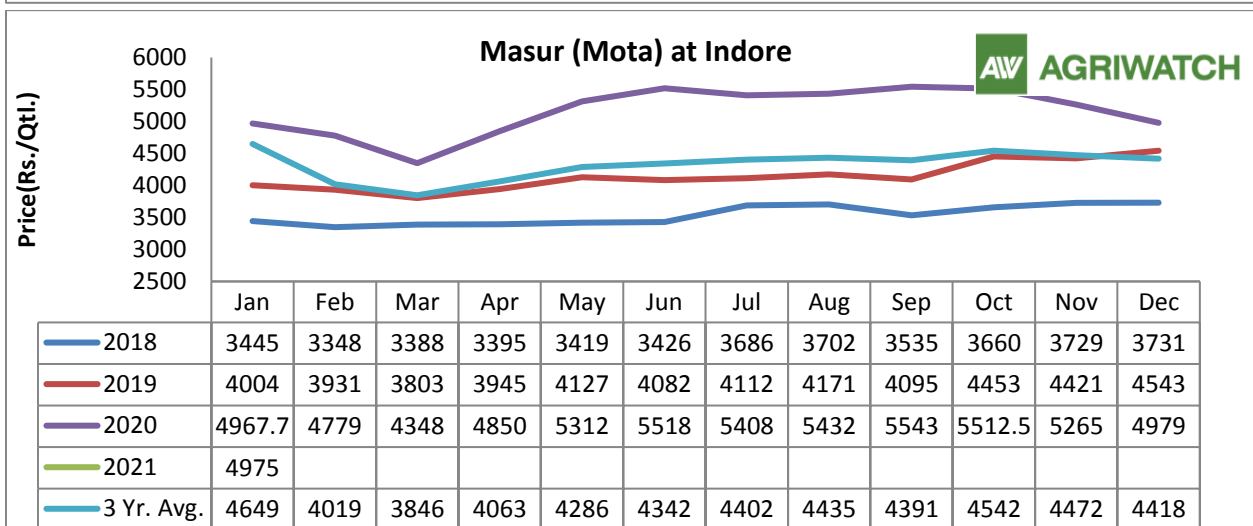
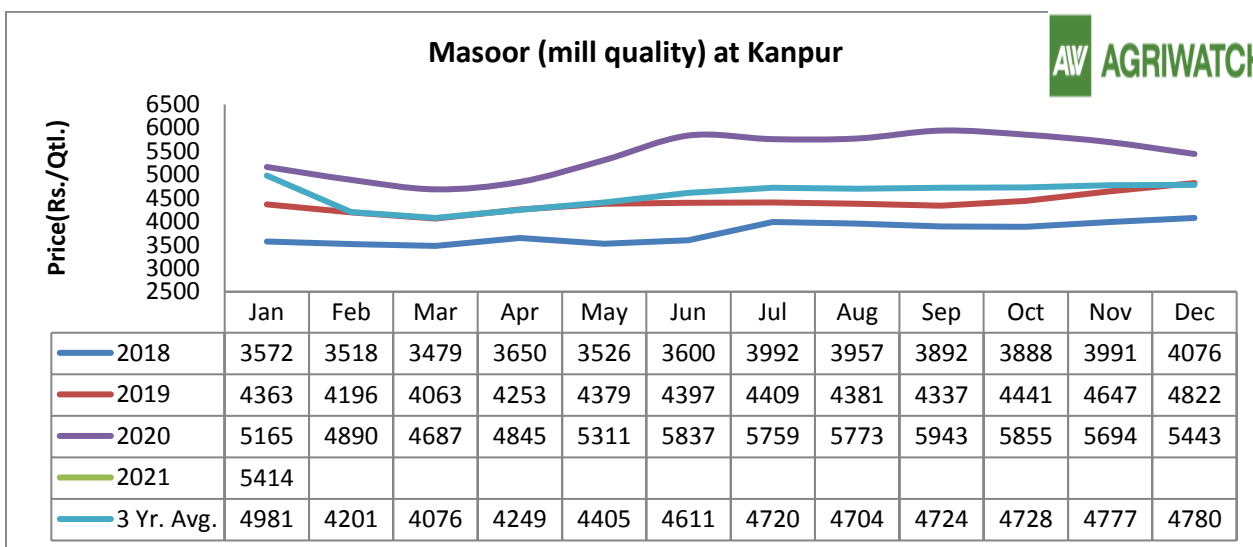
Pulses import	Black Matpe		Moong		Yellow Pea		Kidney Bean	
	Quantity/ MT	CiF (\$/MT)	Quantity/ MT	CiF (\$/MT)	Quantity/ MT	CiF (\$/MT)	Quantity MT	CiF (\$/MT)
Apr-20	14537.47	755.6	1349	725.65	0	0	150	1050
May-20	5557.68	772.2	1168	970.96	0	0	650	100.5095
Jun-20	341	750	3264	980	0	0	890	1110
Jul-20	42126	765	5724.05	965.1	0	0	1640	1105
Aug-20	46357.08	820.1	10258.81	925	0	0	1250	1101
Sep-20	4519	950.2	240	975.45	0	0	980.75	1150
Oct-20	0	0	0	0	0	0	1005	1135
Nov-20	12638.78	850.35	1187.5	1030	0	0	1235	1160
Dec-20	37709.476	865.65	9392.34	1110.00	0.00	0.00	875.00	1145.00
Jan-21								
Feb-21								
Mar-21								
<b>Grand Total</b>	<b>163786.49</b>	<b>725.46</b>	<b>32583.70</b>	<b>853.57</b>	<b>0.00</b>	<b>0.00</b>	<b>8675.75</b>	<b>1006.28</b>

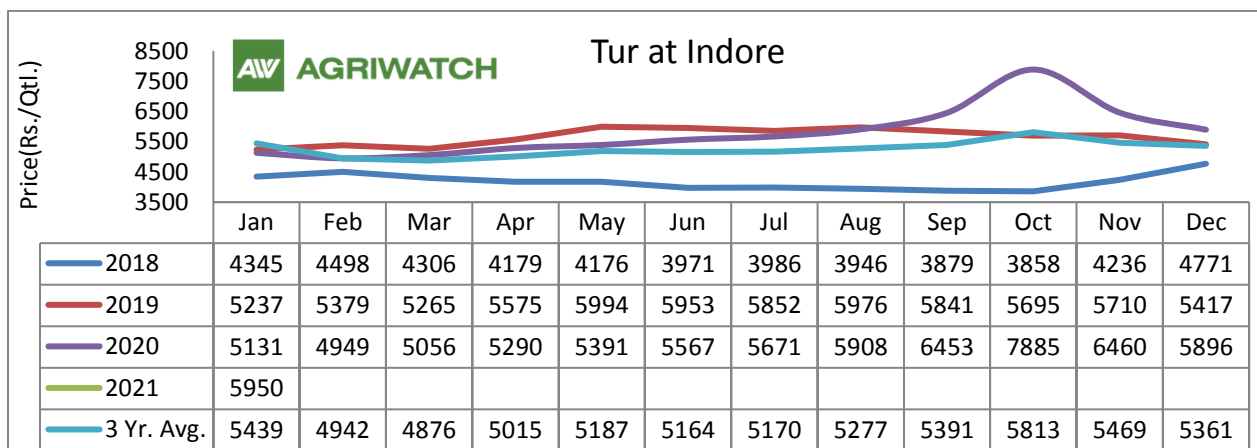
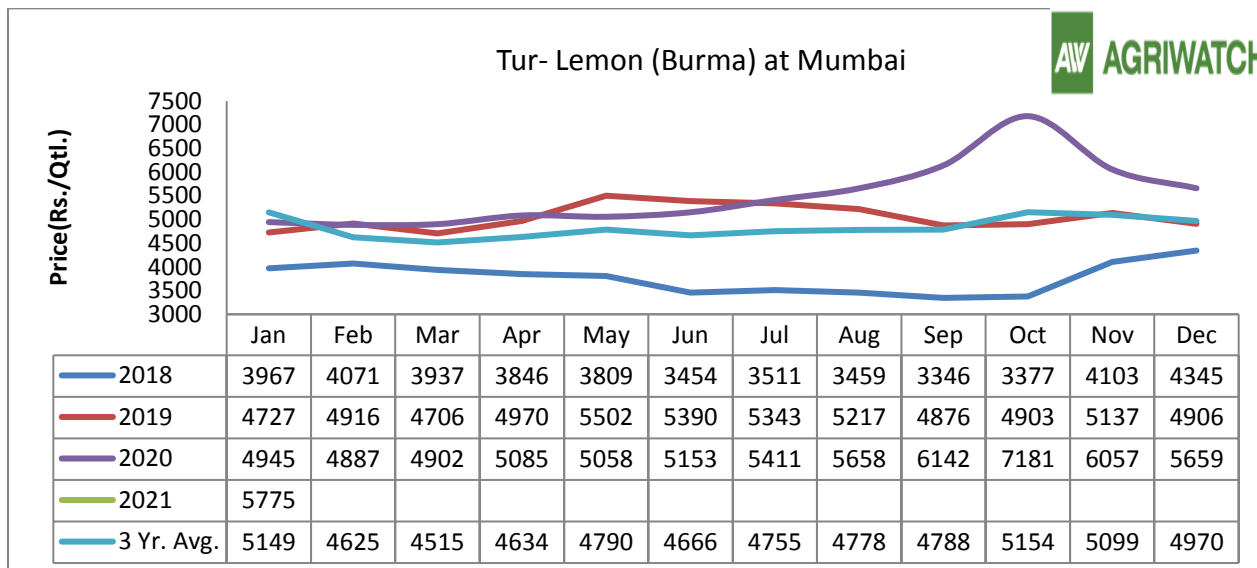
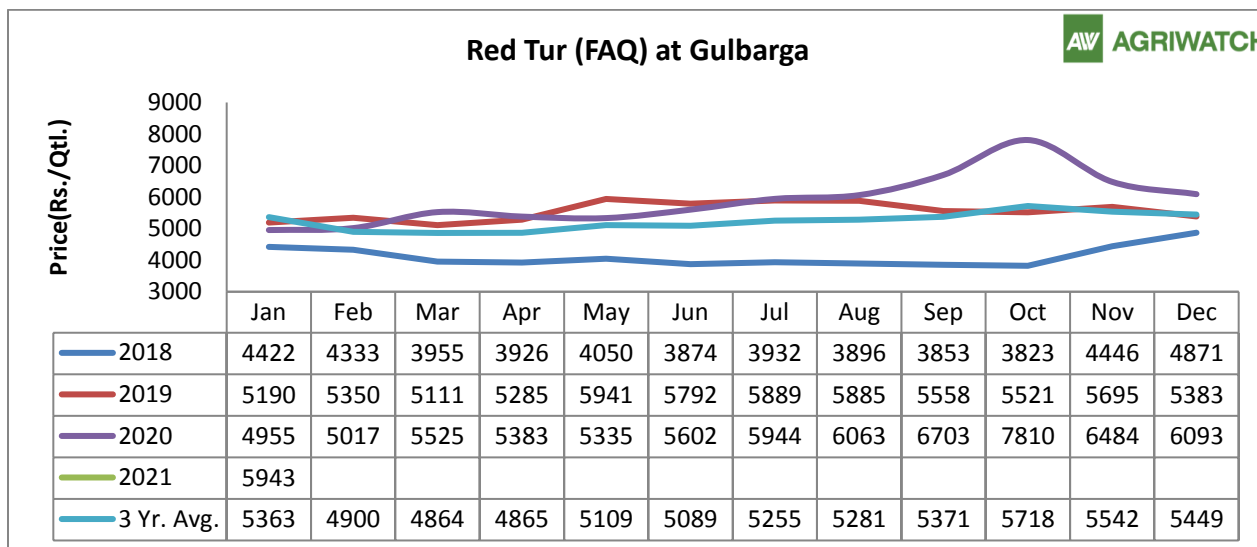


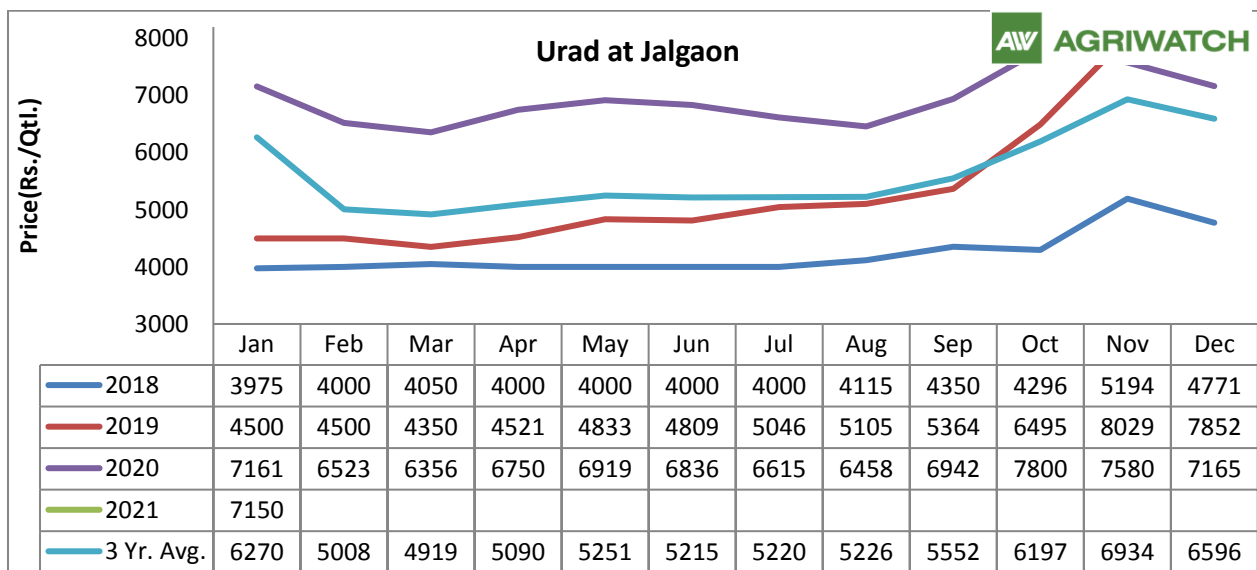
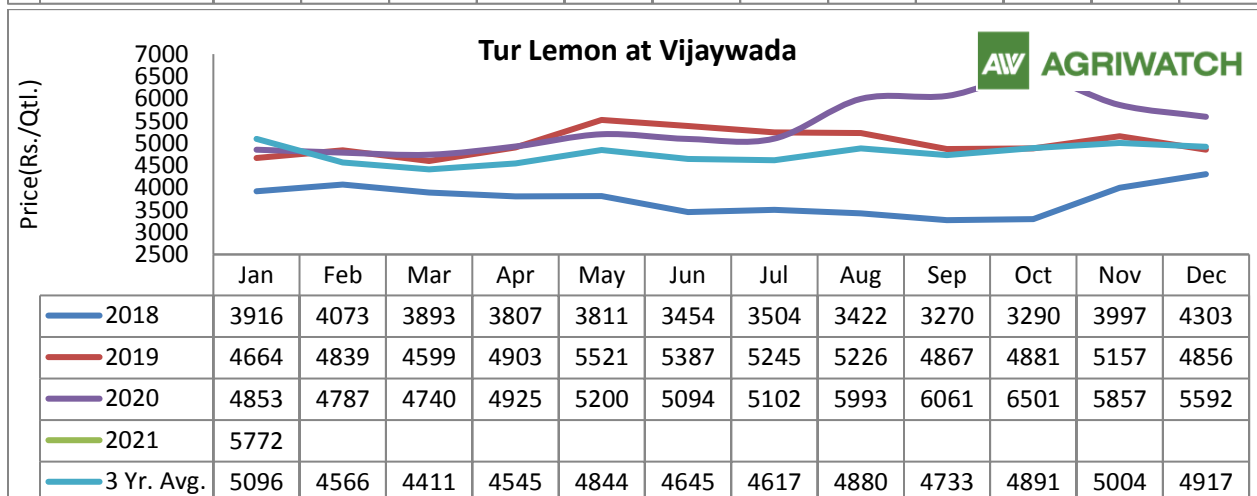
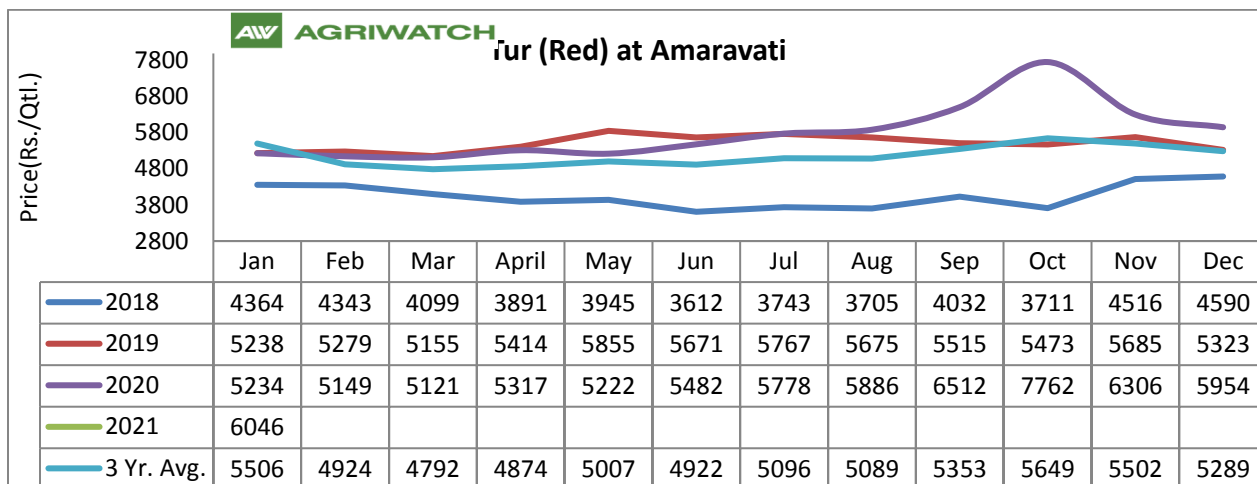
## Price Trend In Various Markets:

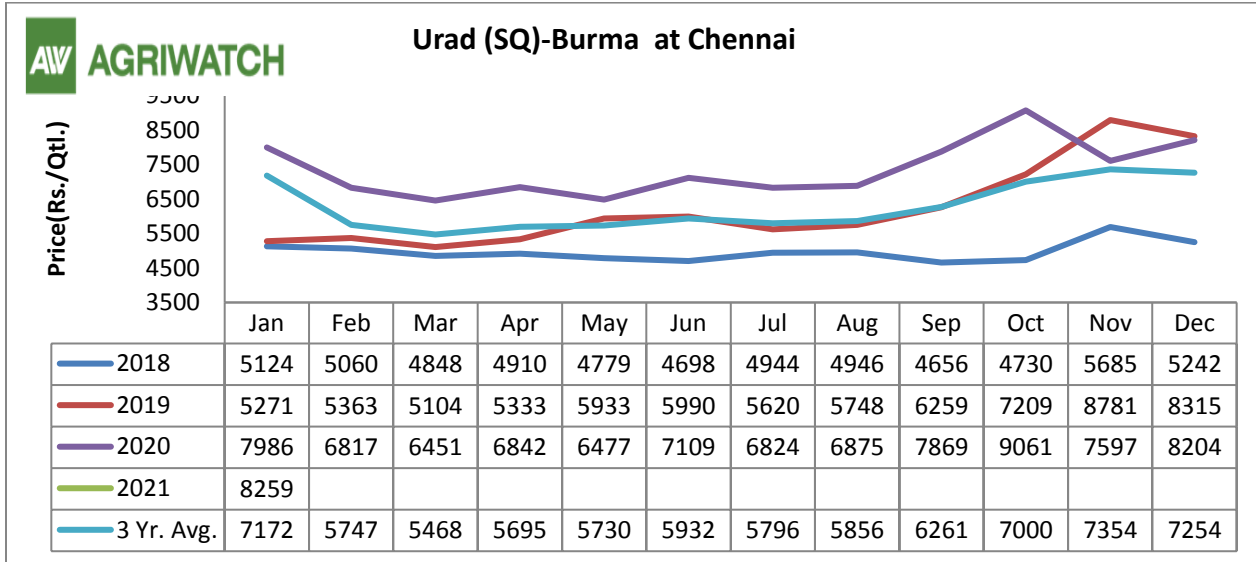
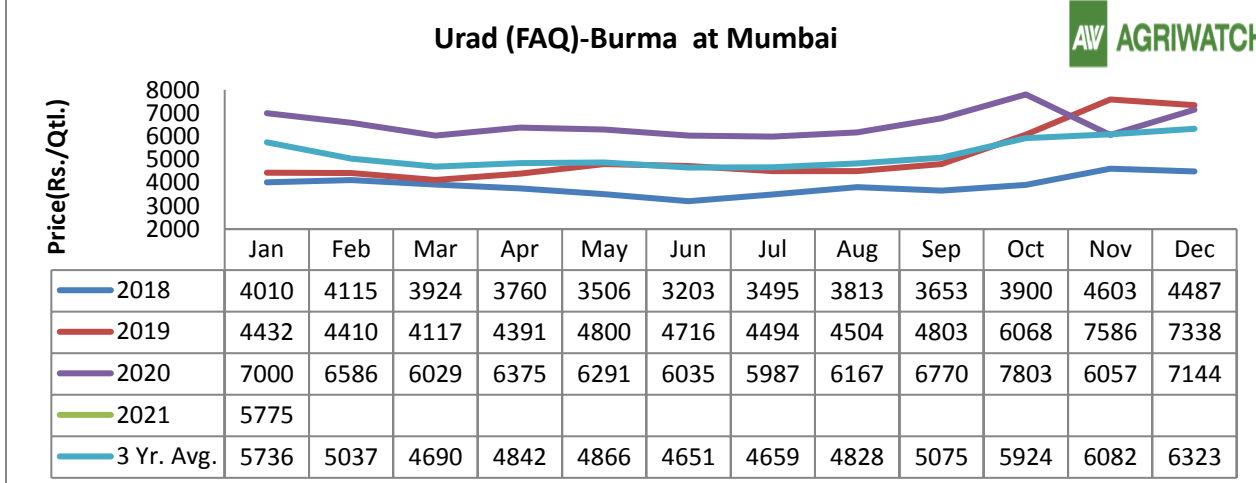
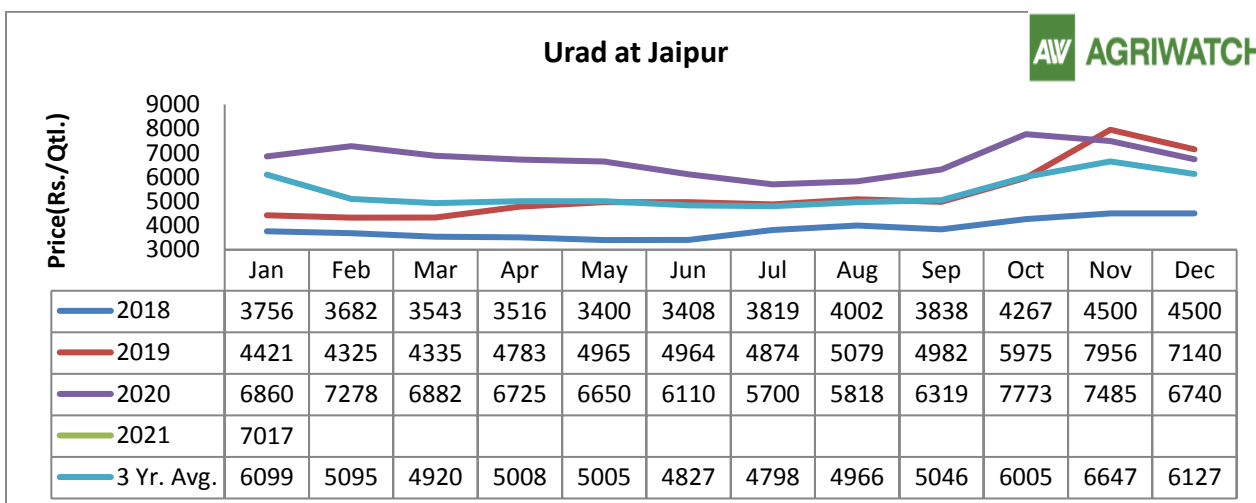


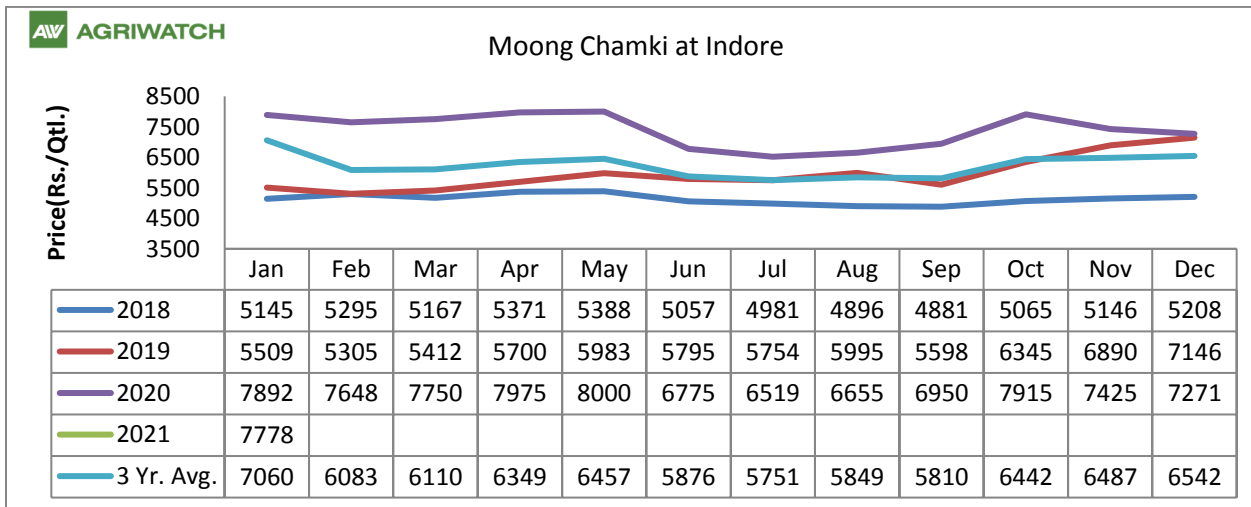
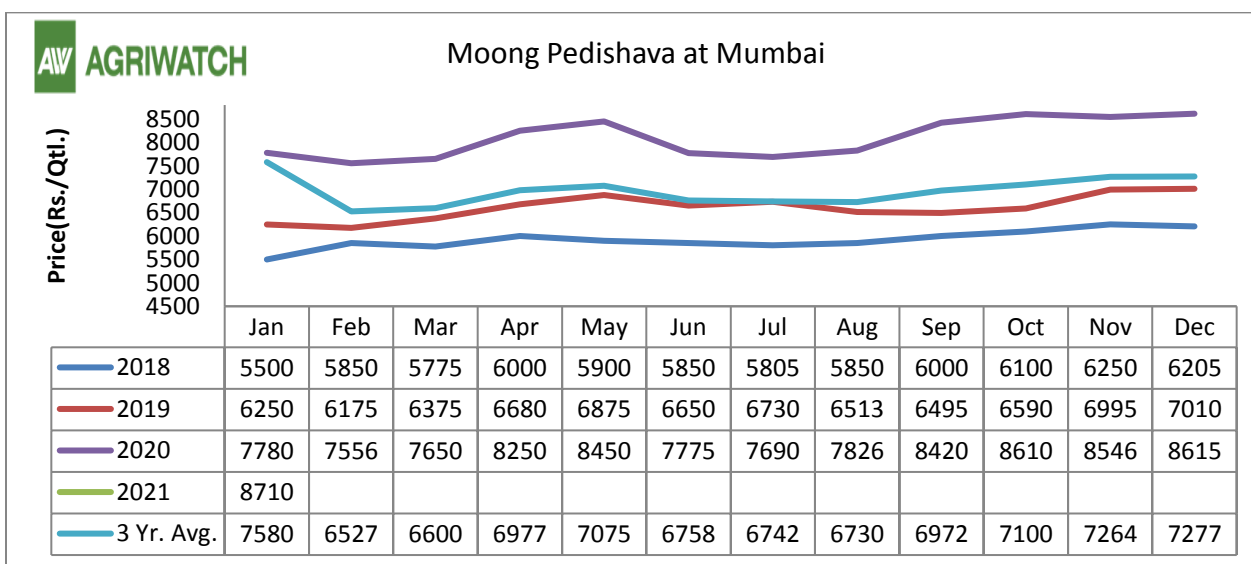
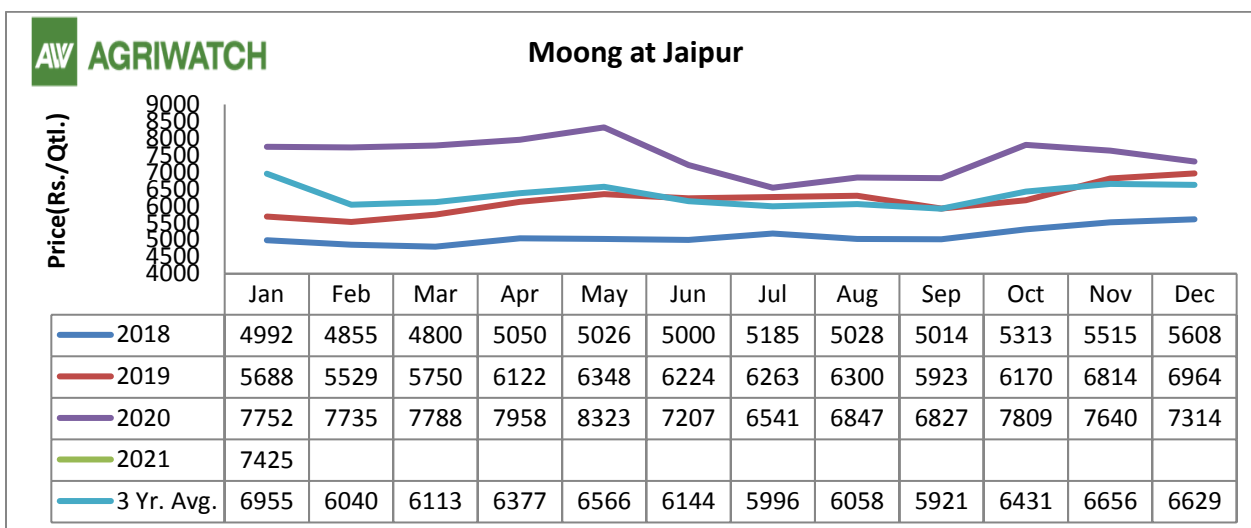














## Indicative Pulses &amp; Processed Pulses Prices (Domestic; Imported; Cnf) &amp; Arrival

Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Delhi	Delhi	Chana (Australia)	4700	4700	4375
Chana	Maharashtra	Mumbai	Chana (Australia)	5200	5225	4400
Chana	West Bengal	Kolkatta	Chana (Australia)	5300	5325	4400
Chana	Maharashtra	Mumbai	Chana (Australia) in \$/t	NA	NA	NA
Chana	Maharashtra	Mumbai	Chana (Tanzania) in \$/t	NA	NA	NA
Chana	Maharashtra	Mumbai	Kabuli Chana (Russia) in \$/t	NA	NA	670
Chana	Delhi	Delhi	Chana Kantewala/Katawala (M.P. Origin)	4600	4550	4200
Chana	Rajasthan	Ramganj	Chana (Both Desi and Kantewala)	3900	3850	3900
Chana	Madhya Pradesh	Indore	Chana kantewala/katawala	4500	4600	4100
Chana	Madhya Pradesh	Dewas	Chana Kantewala/Katawala	6000	6000	5800
Chana	Madhya Pradesh	Neemuch	Chana Kantewala/Katawala	4300	4150	3860
Chana	Madhya Pradesh	Rajgarh	Chana Kantewala/Katawala	NR	NR	NA
Chana	Maharashtra	Nanded	Chana Kantewala/Katawala	4400	4500	3900
Chana	Maharashtra	Barshi	Chana Kantewala/Katawala	4100	2800	3600
Chana	Maharashtra	Mumbai	Chana (Ethiopia)	NA	NA	4000
Chana	Delhi	Delhi	Chana Rajasthan	4650	4650	4350
Chana	Maharashtra	Mumbai	Chana (Tanzania)	4275	4300	4100
Chana	Maharashtra	Akola	Chana Annagiri	4525	4400	4300
Chana	Maharashtra	Latur	Chana Annagiri	4500	4250	4000
Chana	Maharashtra	Nagpur	Chana Annagiri	4500	4500	4200
Chana	Maharashtra	Nanded	Chana Annagiri	4550	4600	4100



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Maharashtra	Udgir	Chana Annagiri	Closed	4200	3900
Chana	Karnataka	Gulbarga	Chana Annagiri	4500	NA	3800
Chana	Delhi	Delhi	Chana Besan	5786	5771	5429
Chana	Maharashtra	Akola	Chana Chapa	4450	4350	4080
Chana	Maharashtra	Nagpur	Chana chapa	4400	4400	4100
Chana	Maharashtra	Barshi	Chana Chapa	4400	3200	3900
Chana	Madhya Pradesh	Gwalior	Chana Desi	4400	4400	3900
Chana	Madhya Pradesh	Harda	Chana Desi	NA	NA	3820
Chana	Madhya Pradesh	Ganjbasoda	Chana Desi	4400	4450	4050
Chana	Madhya Pradesh	Katni	Chana Desi	4400	4400	4000
Chana	Madhya Pradesh	Pipariya	Chana Desi	4300	4250	3950
Chana	Madhya Pradesh	Morena	Chana Desi	Closed	NA	NA
Chana	Madhya Pradesh	Bina	Chana Desi	4300	4600	4050
Chana	Madhya Pradesh	Dabra	Chana Desi	4500	4500	NA
Chana	Madhya Pradesh	Ashok Nagar	Chana Desi	Closed	4250	4000
Chana	Madhya Pradesh	Bhind	Chana Desi	4500	4600	3900
Chana	Maharashtra	Ahmednagar	Chana Desi	4200	4100	3800
Chana	Maharashtra	Barshi	Chana Desi	4100	2800	3600
Chana	Maharashtra	Nagpur	Chana Desi	4200	4200	3950
Chana	Maharashtra	Hinganghat	Chana Desi	4050	NR	3750
Chana	Rajasthan	Jaipur	Chana Desi	4650	4650	4200



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Rajasthan	Sriganganagar	Chana Desi	NA	3850	3850
Chana	Rajasthan	Kekri	Chana Desi	4200	4200	3850
Chana	Rajasthan	Bundi	Chana Desi	4000	4050	3740
Chana	Rajasthan	Ajmer	Chana Desi	4100	4150	3950
Chana	Rajasthan	Alwar	Chana Desi	NA	NA	4000
Chana	Andhra Pradesh	Vijaywada	Chana Desi	4850	4800	3900
Chana	Andhra Pradesh	Banagana palli	Chana Desi	4500	NA	4000
Chana	Uttar Pradesh	Jhansi	Chana Desi	NA	4300	NA
Chana	Uttar Pradesh	Kanpur	Chana Desi	4650	4700	4425
Chana	Gujarat	Dahod	Chana Desi	4500	4450	4050
Chana	Rajasthan	Bikaner	Chana	closed	4300	4100
Chana	Maharashtra	Jalgoan	Chana	4350	4375	3950
Chana	Maharashtra	Solapur	Chana	4900	4900	3950
Chana	Maharashtra	Amaravati	Chana	4400	4100	3850
Chana	Chhattisgarh	Raipur	Chana	4550	4500	4000
Chana	Karnataka	Sedam	Chana	NA	NA	3750
Chana	Maharashtra	Jalna	Chana Gauran	4300	3900	3800
Chana	Maharashtra	Latur	Chana Gauran	4400	4100	3600
Chana	Madhya Pradesh	Ujjain	Chana Dollar	5900	5800	5600
Chana	Maharashtra	Jalna	Chana Pila	4250	4100	3950
Chana	Maharashtra	Latur	Chana G 12/Vijay	4700	4300	4100



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Maharashtra	Udgir	Chana Vijay	Closed	4200	3700
Chana	Madhya Pradesh	Indore	Kabuli Chana 58-60 Export Quality	5550	5600	5600
Chana	Madhya Pradesh	Indore	Kabuli Chana 44-46 Mill Quality	6450	6400	6400
Chana	Maharashtra	Mumbai	Kabuli Chana (Russia)	4375	4450	4050
Chana	Madhya Pradesh	Indore	Raw Kabuli Chana Quality	NA	NA	5500
Chana	Madhya Pradesh	Dabra	Kabuli Chana	NA	NA	NA
Chana	Maharashtra	Latur	Chana Mixed (Mill)	4400	4100	3600
Chana	Maharashtra	Akola	Chana Mixed	4400	4300	4025
Chana	Maharashtra	Ahmednagar	Chana Vishal	4400	4300	4000
Chana	Karnataka	Gulbarga	Chana Dall (Branded)	5650	5700	5100
Chana	Madhya Pradesh	Indore	Chana Dall (Average Quality)	6000	6000	5700
Chana	Delhi	Delhi	Chana Dall	5275	5275	4900
Chana	Maharashtra	Jalgoan	Chana Dall	5300	5600	5300
Chana	Maharashtra	Latur	Chana Dall	5650	5600	5000
Chana	Madhya Pradesh	Gwalior	Chana Dall	5300	5300	4900
Chana	Rajasthan	Bikaner	Chana Dall	Closed	5000	4850
Chana	Maharashtra	Nagpur	Chana Dall	NA	NA	NA
Chana	Madhya Pradesh	Dabra	Chana Dall	NA	NA	NA
Chana	Karnataka	Gulbarga	Chana Dall	5600	5500	4900
Chana	Madhya Pradesh	Pipariya	Chana Dall	6000	6000	5700
Chana	Uttar Pradesh	Kanpur	Chana Dall	5300	5300	5300



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Jharkhand	Jamshedpur	Chana Dall	NR	NR	4900
Chana	Maharashtra	Akola	Chana Dall	5800	5800	5320
Chana	Maharashtra	Barshi	Chana Dall	6400	6200	5700
Chana	Madhya Pradesh	Bhind	Chana Dall	5800	6600	4900
Masur	Uttar Pradesh	Kanpur	Masur (Bareily)	5200	5550	4875
Masur	Uttar Pradesh	Kanpur	Masur Mill Quality Kanpur	5100	5450	4900
Masur	Madhya Pradesh	Gwalior	Masur	5400	5500	4400
Masur	Madhya Pradesh	Vidisha	Masur	4700	4950	4800
Masur	Madhya Pradesh	Ganj Basoda	Masur	4800	5100	4700
Masur	Madhya Pradesh	Katni	Masur	5200	NA	4650
Masur	Uttar Pradesh	Jhansi	Masur	NA	NA	NA
Masur	Bihar	Patna	Masur	NR	NR	5600
Masur	Chhattisgarh	Raipur	Masur	5000	4950	4850
Masur	Madhya Pradesh	Ashok Nagar	Masur Desi	Closed	4950	4600
Masur	Madhya Pradesh	Pipariya	Masur Desi	5000	5000	4200
Masur	Madhya Pradesh	Neemuch	Masur Desi	4860	4801	NA
Masur	Madhya Pradesh	Indore	Masur Medium (barik)	4900	5050	4850
Masur	Madhya Pradesh	Dabra	Masur Medium	NA	NA	NA
Masur	Madhya Pradesh	Rajgarh	Masur Medium	NR	NR	NA
Masur	Jharkhand	Jamshedpur	Masur Dall Malka	NR	NR	5600
Masur	Madhya Pradesh	Gwalior	Masur Dall Malka	6050	6050	5200



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Masur	Madhya Pradesh	Indore	Masur Dall (Medium)	6000	6000	6100
Masur	Delhi	Delhi	Masur Dall Choti	6400	6500	7000
Masur	Delhi	Delhi	Masur Badi /Malka dal	6000	6200	5675
Masur	Delhi	Delhi	Masur Canadian	5175	5275	4900
Masur	West Bengal	Kolkatta	Masur (Canada)	5200	5225	5100
Masur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.1 )	11900	11800	9200
Masur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.2 )	11700	11600	9000
Masur	Tamil Nadu	Chennai	Yellow Lentil (Canada Laird No.3 )	11500	11400	8900
Masur	Madhya Pradesh	Indore	Masur Mota Masra	4950	5100	4900
Masur	Madhya Pradesh	Indore	Masur Chota (FAQ)	4925	5075	4875
Masur	Maharashtra	Mumbai	Masur (Canada)(Container)	5100	5125	4900
Masur	Maharashtra	Mumbai	Masur Vessel	4950	5000	4600
Masur	Delhi	Delhi	Masur (Kotaline)	5250	5550	5000
Masur	Delhi	Delhi	Masur (Sikri Line)	5550	5950	6100
Masur	Delhi	Delhi	Masur Chanti-Export Quality	7400	7900	8200
Masur	Madhya Pradesh	Bina	Masur Kali	5000	5200	4600
Moong	Maharashtra	Mumbai	Moong Annaseva (Burma) in \$/t	1140	NA	NA
Moong	Maharashtra	Mumbai	Moong Pedishewa/Pedisheva/(Burma) in \$/t	1200	NA	950
Moong	Maharashtra	Mumbai	Moong Pokako/Pakaku (Burma) in \$/t	1100	NA	900
Moong	Maharashtra	Mumbai	Moong (Tanzania)	NA	NA	7000
Moong	Delhi	Delhi	Moong (Kanpur-U.P.)	NA	NA	NA



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Moong	Delhi	Delhi	Moong Desi (Merta City-Raj)	7500	7700	8000
Moong	Delhi	Delhi	Moong (Mertacity Polish-Raj)	NA	NA	8000
Moong	Karnataka	Gulbarga	Moong FAQ	NA	NA	7150
Moong	Uttar Pradesh	Kanpur	Moong (UP line)	7500	7700	7700
Moong	Maharashtra	Akola	Moong	7300	7300	7600
Moong	Maharashtra	Barshi	Moong	7500	7500	7600
Moong	Maharashtra	Ahmednagar	Moong	8000	8000	8000
Moong	Madhya Pradesh	Harda	Moong	8300	8050	7650
Moong	Rajasthan	Kekri	Moong	6900	7000	7400
Moong	Maharashtra	Latur	Moong	NA	7800	NA
Moong	Madhya Pradesh	Dabra	Moong	NA	NA	NA
Moong	Rajasthan	Sriganganagar	Moong	6800	7100	7500
Moong	Andhra Pradesh	Vijaywada	Moong	8400	8000	7800
Moong	Rajasthan	Ajmer	Moong Desi	6900	7400	7600
Moong	Uttar Pradesh	Hathras	Moong Desi	NA	NA	NA
Moong	Madhya Pradesh	Pipariya	Moong Desi	7300	7000	7450
Moong	Maharashtra	Udgir	Moong Desi	Closed	7000	7600
Moong	Gujarat	Dahod	Moong (Chamki)	7000	7000	6000
Moong	Karnataka	Gulbarga	Moong (Chamki)	7650	7800	7400
Moong	Madhya Pradesh	Indore	Moong (Chamki)	7200	7500	7500
Moong	Maharashtra	Jalgoan	Moong (Chamki)	7400	7200	8000



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Moo ng	Maharashtra	Jalna	Moong (Chamki)	6500	6500	7400
Moo ng	Rajasthan	Jaipur	Moong (Chamki)	7400	7300	7700
Moo ng	Rajasthan	Merta	Moong Chilka	7200	7300	7650
Moo ng	Rajasthan	Merta	Moong Mogar	6900	7000	7500
Moo ng	Rajasthan	Merta	Moong Polish	7200	7300	7650
Moo ng	Karnataka	Yadgir	Moong Polish	NA	NA	NA
Moo ng	Karnataka	Gulbarga	Moong Dall Mogar (Colourful Branded)	9200	9400	9900
Moo ng	Rajasthan	Bikaner	Moong Dall Split (Average)	Closed	9500	9700
Moo ng	Delhi	Delhi	Moong (Chilka Dal-Raj)	8900	9000	9700
Moo ng	Delhi	Delhi	Moong Mogar Dall	8900	9000	10800
Moo ng	Maharashtra	Akola	Moong Dall Mogar (bold)	9700	9700	8900
Moo ng	Madhya Pradesh	Indore	Moong Dall Mogar	9300	9500	9600
Moo ng	Jharkhand	Jamshedpur	Moong Dall Mogar	NR	NR	5450
Moo ng	Jharkhand	Jamshedpur	Moong Dal Mogar (Sortex)	NR	NR	9000
Moo ng	Maharashtra	Mumbai	Moong Kenya	NA	NA	NA
Moo ng	Maharashtra	Mumbai	Moong Pokako/Pakkaku	NA	NA	6400
Moo ng	Maharashtra	Jalna	Moong Gauran	6000	6000	7000
Moo ng	Karnataka	Sedam	Moong Green	NA	NA	NA
Moo ng	West Bengal	Kolkatta	Moong Pedishewa/Pedisheva	NA	NA	NA
Moth	Rajasthan	Jaipur	Moth	6500	6500	5900
Moth	Rajasthan	Nokha	Moth	6800	6500	5700



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Mot h	Rajasthan	Bhilwara	Moth	NA	NA	NA
Pea	Maharashtra	Mumbai	Peas White/Yellow (America)	NA	7500	NA
Pea	Maharashtra	Mumbai	Peas Green (America)	NA	NA	11500
Pea	Uttar Pradesh	Kanpur	Peas White (Canada)	5850	6400	5600
Pea	Maharashtra	Mumbai	Peas White/Yellow (Canada)	NA	7500	NA
Pea	West Bengal	Kolkatta	Peas Yellow/White (Canada)	NA	7700	5700
Pea	Maharashtra	Mumbai	Peas Green (Canada)	NA	NA	11500
Pea	West Bengal	Kolkatta	Peas Green (Canada)	NA	NA	NA
Pea	West Bengal	Kolkatta	Peas Yellow/White (Russia)	NA	NA	5600
Pea	Maharashtra	Mumbai	Peas Yellow (Russia)	NA	NA	NA
Pea	Uttar Pradesh	Kanpur	Peas Desi	6050	6600	5700
Pea	Madhya Pradesh	Gwalior	Peas White	NA	NA	NA
Pea	Madhya Pradesh	Harpalpur	Peas White	NR	6800	5000
Pea	Uttar Pradesh	Jhansi	Peas White	NA	NA	NA
Pea	Madhya Pradesh	Dabra	Peas White	NA	NA	NA
Pea	Delhi	Delhi	Peas Green	11500	11200	10400
Pea	Madhya Pradesh	Dabra	Peas Green	NA	NA	NA
Pea	Delhi	Delhi	Peas Yellow	8700	8200	6200
Pea	Jharkhand	Jamshedpur	Peas Dall	NR	NR	7500
Pea	Madhya Pradesh	Gwalior	Peas White Dall	NA	NA	NA
Tur	Maharashtra	Mumbai	Tur Lemon (Burma) in \$/t	710	NA	570
Tur	Tamil Nadu	Chennai	Tur Lemon (Burma) in \$/t	NA	NA	NA
Tur	Uttar Pradesh	Kanpur	Tur (MP)	5950	5700	5000
Tur	Uttar Pradesh	Kanpur	Tur (UP Line)	6050	5800	5150
Tur	Maharashtra	Nagpur	Tur (Mah.)	6000	NA	4800
Tur	Madhya Pradesh	Indore	Tur Mah. Origin	6100	5800	5000
Tur	Maharashtra	Jalna	Tur BDM	6250	5800	5150



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Tur	Maharashtra	Hinganghat	Tur	6300	NR	5150
Tur	Maharashtra	Solapur	Tur	6300	6050	5000
Tur	Madhya Pradesh	Katni	Tur	5300	NA	4300
Tur	Madhya Pradesh	Bhind	Tur	4600	4800	4600
Tur	Madhya Pradesh	Dabra	Tur	NA	NA	NA
Tur	Chhattisgarh	Raipur	Tur	6300	5800	5100
Tur	Telangana	Warangal	Tur Desi	NA	4622	4672
Tur	Andhra Pradesh	Dhone	Tur Desi	NA	NA	NA
Tur	Madhya Pradesh	Morena	Tur Desi	Closed	4800	NA
Tur	Madhya Pradesh	Pipariya	Tur Desi	6200	5700	4800
Tur	Karnataka	Gulbarga	Tur Red FAQ	5900	5850	4850
Tur	Uttar Pradesh	Hathras	Tur Red Desi	NA	NA	NA
Tur	Maharashtra	Jalna	Tur Red (Variety-Maruti)	5925	5300	4800
Tur	Karnataka	Sedam	Tur Red	NA	NA	4850
Tur	Karnataka	Yadgir	Tur Red	6380	6010	5056
Tur	Maharashtra	Latur	Tur Red	6150	6100	5150
Tur	Maharashtra	Udgir	Tur Red	Closed	5700	5300
Tur	Maharashtra	Akola	Tur Red	6300	5850	5050
Tur	Maharashtra	Amaravati	Tur Red	6000	5890	4800
Tur	Maharashtra	Ahmednagar	Tur Red	5500	5300	4700
Tur	Maharashtra	Barshi	Tur Red	6000	5400	4600
Tur	Gujarat	Dahod	Tur Red	5300	5165	4750
Tur	Karnataka	Yadgir	Tur White	6524	6160	5610
Tur	Gujarat	Dahod	Tur White	5700	5300	5100
Tur	Maharashtra	Ahmednagar	Tur White	5600	5400	4800
Tur	Maharashtra	Barshi	Tur White	5900	5700	4950
Tur	Maharashtra	Jalgoan	Tur White Desi	5450	5850	5100
Tur	Maharashtra	Ahmednagar	Tur Black	5400	5200	4600
Tur	Maharashtra	Jalna	Tur Black	5500	4800	4400



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Tur	Maharashtra	Barshi	Tur Black	5400	5300	4400
Tur	Maharashtra	Latur	Tur White	NA	NA	NA
Tur	Maharashtra	Jalna	Tur White	6000	5600	5050
Tur	Andhra Pradesh	Vijaywada	Tur Lemon	6000	5600	4700
Tur	Tamil Nadu	Chennai	Tur Lemon	6150	5650	5300
Tur	West Bengal	Kolkatta	Tur Lemon (Burma)	NA	NA	NA
Tur	Delhi	Delhi	Tur Lemon (Burma)	6225	5950	5050
Tur	Maharashtra	Mumbai	Tur Lemon (Burma)	6000	5550	4800
Tur	Jharkhand	Jamshedpur	Tur Dall	NR	NR	7400
Tur	Maharashtra	Jalgoan	Tur Dall	9000	8500	7900
Tur	Madhya Pradesh	Bhind	Tur Dall	9800	11800	8600
Tur	Madhya Pradesh	Pipariya	Tur Dall (Non-Sortex)	9000	9000	8300
Tur	Maharashtra	Akola	Tur Dall Sava no.	8300	8200	7100
Tur	Maharashtra	Barshi	Tur Dall Sava no.	7400	7400	6600
Tur	Karnataka	Gulbarga	Tur Sava No. Dall	7800	7800	6700
Tur	Maharashtra	Akola	Tur Dall Phatka	8800	9000	8000
Tur	Maharashtra	Barshi	Tur Dall Phatka	8700	8200	7700
Tur	Maharashtra	Latur	Tur Dall Phatka	9000	9200	8000
Tur	Madhya Pradesh	Indore	Tur Dall Phatka (General)	9000	9200	8200
Tur	Karnataka	Gulbarga	Tur Dall Pathka (Sortex)	10300	9700	8500
Tur	Karnataka	Gulbarga	Tur Dall Phatka (Non Sortex)	9800	9300	7950
Tur	Maharashtra	Latur	Tur Sava Dall	8000	8400	7100
Urad	Maharashtra	Mumbai	Urad FAQ (Burma) in \$/t	805	NA	810
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	Maharashtra	Mumbai	Urad SQ (Burma) in \$/t	940	NA	900
Urad	West Bengal	Kolkatta	Urad FAQ (Burma)	7500	7100	7500
Urad	Maharashtra	Mumbai	Urad FAQ (Burma)	7400	7000	7000
Urad	Madhya Pradesh	Indore	Urad (Mah. origin)	7300	7000	7000
Urad	Madhya Pradesh	Indore	Urad	7300	7000	7000
Urad	Madhya Pradesh	Harpalpur	Urad	NR	6000	NA



Pulse s	State	Market	Pulses Variety/Origin (Rs in Qtl)	30-Jan-21	31-Dec-20	31-Jan-20
Urad	Madhya Pradesh	Ganjbasoda	Urad	5500	5500	5200
Urad	Rajasthan	Jaipur	Urad	7200	7100	7100
Urad	Rajasthan	Kekri	Urad	7000	6500	6700
Urad	Rajasthan	Bundi	Urad	6800	6200	5300
Urad	Maharashtra	Ahmednagar	Urad	7800	7200	7800
Urad	Maharashtra	Barshi	Urad	7500	7200	7000
Urad	Maharashtra	Jalna	Urad	6800	6000	7000
Urad	Maharashtra	Latur	Urad	NA	7500	NA
Urad	Uttar Pradesh	Jhansi	Urad	NA	6200	NA
Urad	Karnataka	Sedam	Urad	NA	NA	NA
Urad	Gujarat	Dahod	Urad	7000	6500	6100
Urad	Madhya Pradesh	Ashok Nagar	Urad Desi	Closed	6000	5500
Urad	Madhya Pradesh	Neemuch	Urad Desi	6800	6601	6500
Urad	Madhya Pradesh	Pipariya	Urad Desi	NA	NA	NA
Urad	Rajasthan	Ramganj	Urad Desi	6750	6270	6500
Urad	Rajasthan	Bhilwara	Urad Desi	NA	NA	NA
Urad	Maharashtra	Jalgoan	Urad Desi	7400	7000	6900
Urad	Maharashtra	Udgir	Urad Desi	Closed	7000	6500
Urad	Maharashtra	Akola	Urad Desi	7400	7200	7000
Urad	Uttar Pradesh	Kanpur	Urad Desi	7300	6800	7300
Urad	Telangana	Adilabad	Urad Desi	NA	NA	NA
Urad	Telangana	Warangal	Urad Desi	NA	7200	7122
Urad	Delhi	Delhi	Urad Desi	7500	7000	6400
Urad	Karnataka	Gulbarga	Urad FAQ	7510	6800	6500
Urad	Delhi	Delhi	Urad FAQ	7750	7300	7100
Urad	Tamil Nadu	Chennai	Urad FAQ (Chota Dana)	7475	7200	7400
Urad	Delhi	Delhi	Urad SQ	8750	8200	8200
Urad	Tamil Nadu	Chennai	Urad SQ	8450	7925	8000
Urad	Andhra Pradesh	Vijaywada	Urad (Polish)	7800	7400	7500
Urad	Andhra Pradesh	Guntur	Urad (Polish)	7500	7250	7500



Pulses	State	Market	Pulses Variety/Origin (Rs in Qtls)	30-Jan-21	31-Dec-20	31-Jan-20
Urad	Andhra Pradesh	Guntur	Urad (Unpolish)	7200	6900	7000
Urad	Andhra Pradesh	Vijaywada	Urad Sada(Bada)	7600	7200	7300
Urad	Andhra Pradesh	Guntur	Urad Gota Branded	10800	10500	11200
Urad	Madhya Pradesh	Dabra	Urad Kali	6200	6300	NA
Urad	Madhya Pradesh	Dabra	Urad Lal	11500	10000	NA
Urad	Madhya Pradesh	Dabra	Urad Rangoli	11500	10000	NA
Urad	Madhya Pradesh	Bina	Urad (Black and Brown)	NA	NA	NA
Urad	Madhya Pradesh	Indore	Urad Dall Mogar (General-Average)	9500	9500	10500
Urad	Rajasthan	Bikaner	Urad Dall Split (Average)	Closed	9200	8700
Urad	Jharkhand	Jamshedpur	Urad Dall Mogar	NR	NR	11000
Urad	Karnataka	Gulbarga	Urad Dall Mogar (Local branded)	11600	11300	11000
Urad	Andhra Pradesh	Guntur	Urad Dall (Branded)	10800	10500	11200

Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Delhi	Delhi	Chana Both(MP and Raj. Origin) in Motors/trucks	333	353	520
Chana	Rajasthan	Ramganj	Chana (Both Desi and kantewala) in Qtls.	2581	3318	4650
Chana	Madhya Pradesh	Indore	Chana Kantewala/Katawala in Qtls.	24800	27600	31500
Chana	Madhya Pradesh	Dewas	Chana Kantewala/Katawala in Qtls.	25300	31200	18300
Chana	Madhya Pradesh	Neemuch	Chana Kantewala/Katawala in Qtls.	6770	11473	10350
Chana	Madhya Pradesh	Rajgarh	Chana Kantewala/Katawala in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Dabra	Kabuli Chana in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Bhind	Chana Desi in Qtls.	760	735	645



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Madhya Pradesh	Bina	Chana Desi in Qtls.	5900	8750	5000
Chana	Madhya Pradesh	Dabra	Chana Desi in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Dabra	Chana Dall in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Ganjbosoda	Chana Desi in Qtls.	6900	17200	13000
Chana	Madhya Pradesh	Gwalior	Chana Desi in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Harda	Chana Desi in Qtls.	NA	NA	2100
Chana	Madhya Pradesh	Morena	Chana Desi in Qtls.	NA	NA	NA
Chana	Madhya Pradesh	Pipariya	Chana Desi in Qtls.	14000	13200	16400
Chana	Madhya Pradesh	AsokNagar	Chana Desi in Qtls.	11350	19100	9700
Chana	Madhya Pradesh	Katni	Chana Desi in Qtls.	14000	22400	19200
Chana	Rajasthan	Bundi	Chana Desi in Qtls.	1511	2170	2602
Chana	Rajasthan	Ajmer	Chana Desi in Qtls.	1355	1550	1395
Chana	Rajasthan	Alwar	Chana Desi in Qtls.	180	1250	652
Chana	Rajasthan	Kekri	Chana Desi in Qtls.	10400	11500	7350
Chana	Rajasthan	Sriganganagar	Chana Desi in Qtls.	60	1310	945
Chana	Maharashtra	Amaravati	Chana Desi in Qtls.	570	735	8500
Chana	Maharashtra	Barshi	Chana Desi in Qtls.	3650	4700	7800
Chana	Maharashtra	Jalgoan	Chana Desi in Qtls.	2900	2600	2490
Chana	Uttar Pradesh	Jhansi	Chana Desi in Qtls.	600	2000	#N/A
Chana	Andhra Pradesh	Vijaywada	Chana Desi in Qtls.	2200	2400	29900
Chana	Maharashtra	Hinganghat	Chana Desi in Qtls.	480	945	1255



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Chana	Madhya Pradesh	Ujjain	Chana in Qtls.	5450	7000	4950
Chana	Maharashtra	Amednagar	Chana in Qtls.	12000	13000	10000
Chana	Maharashtra	Akola	Chana in Qtls.	4400	5300	11050
Chana	Maharashtra	Nagpur	Chana in Qtls.	2200	3600	3100
Chana	Karnataka	Sedam	Chana in Qtls.	NA	NA	2909
Chana	Chhattisgarh	Raipur	Chana in Qtls.	4150	3650	11150
Chana	Maharashtra	Jalna	Chana Gauran in Qtls.	2600	2400	1925
Chana	Maharashtra	Jalna	Chana Pila in Qtls.	1400	1200	1060
Chana	Maharashtra	Latur	Chana Mixed (Mill) in Qtls.	15875	800	20100
Chana	Maharashtra	Nanded	Chana Annagiri in Qtls.	18600	24500	49100
Chana	Maharashtra	Solapur	Chana Annagiri in Qtls.	16400	23000	22500
Chana	Maharashtra	Udgir	Chana Annagiri in Qtls.	3700	5100	5900
Chana	Karnataka	Gulbarga	Chana Annagiri in Qtls.	2779	1191	15085
Masur	Uttar Pradesh	Jhansi	Masur in Qtls.	NA	NA	#N/A
Masur	Bihar	Patna	Masur in Qtls.	NA	NA	22100
Masur	Chhattisgarh	Raipur	Masur in Qtls.	4800	3900	9300
Masur	Madhya Pradesh	Gwalior	Masur in Qtls.	NA	NA	NA
Masur	Madhya Pradesh	Bina	Masur Kali in Qtls.	5400	5450	3900
Masur	Madhya Pradesh	Dabra	Masur Medium in Qtls.	NA	NA	NA
Masur	Madhya Pradesh	Rajgarh	Masur Medium in Qtls.	NA	NA	NA
Masur	Madhya Pradesh	Indore	Masur Medium (Barik) in Qtls.	7300	9600	11700



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Masur	Madhya Pradesh	AsokNagar	Masur Desi in Qtls.	1845	2375	3620
Masur	Madhya Pradesh	Pipariya	Masur Desi in Qtls.	685	525	980
Masur	Madhya Pradesh	GanjBasoda	Masur Desi in Qtls.	3600	6750	7900
Masur	Madhya Pradesh	Vidisha	Masur Desi in Qtls.	680	915	1290
Masur	Madhya Pradesh	Katni	Masur Desi in Qtls.	2500	1990	6750
Masur	Madhya Pradesh	Neemuch	Masur Desi in Qtls.	985	887	748
Masur	Rajasthan	Bhilwara	Masur Desi in Qtls.	NA	NA	315
Moong	Rajasthan	Ajmer	Moong Desi in Qtls.	17374	20800	18450
Moong	Rajasthan	Merta City	Moong Desi in Qtls.	83000	109500	51700
Moong	Maharashtra	Udgir	Moong Desi in Qtls.	2300	9700	7150
Moong	Madhya Pradesh	Pipariya	Moong Desi in Qtls.	35500	39500	5450
Moong	Uttar Pradesh	Hathras	Moong Desi in Qtls.	NA	NA	#N/A
Moong	Rajasthan	Sriganganagar	Moong in Qtls.	9900	10550	3985
Moong	Rajasthan	Kekri	Moong in Qtls.	33400	40000	12950
Moong	Andhra Pradesh	Vijaywada	Moong in Qtls.	3400	3800	9100
Moong	Maharashtra	Akola	Moong in Qtls.	1450	2750	2340
Moong	Maharashtra	Barshi	Moong in Qtls.	3250	6800	2170
Moong	Maharashtra	Latur	Moong in Qtls.	NA	1300	3150
Moong	Madhya Pradesh	Harda	Moong in Qtls.	42300	54800	3555
Moong	Maharashtra	Jalgoan	Moong Chamki in Qtls.	1650	3150	1260
Moong	Maharashtra	Jalna	Moong Chamki in Qtls.	2250	2250	1475



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Moong	Karnataka	Gulbarga	Moong Chamki in Qtls.	17400	19800	3950
Moong	Madhya Pradesh	Indore	Moong Chamki in Qtls.	8100	10400	12000
Moong	Maharashtra	Amednagar	Moong (Polish) in Qtls.	4800	5200	5400
Moong	Karnataka	Yadgir	Moong Polish in Qtls.	3524	30566	374
Moong	Maharashtra	Jalna	Moong Gauran in Qtls.	1200	1200	1060
Moong	Karnataka	Sedam	Moong Green in Qtls.	NA	NA	NA
Moong	Karnataka	Gulbarga	Moong FAQ in Qtls.	NA	6085	1175
Moong	Uttar Pradesh	Kanpur	Moong (UP line) in Qtls.	NA	200	#N/A
Moth	Rajasthan	Nokha	Moth in Qtls.	95000	123000	94000
Peas	Madhya Pradesh	Dabra	Peas White in Qtls.	NA	NA	NA
Peas	Madhya Pradesh	Harpalpur	Peas White in Qtls.	NA	NA	515
Peas	Uttar Pradesh	Jhansi	Peas White in Qtls.	NA	NA	#N/A
Tur	Karnataka	Sedam	Tur Red in Qtls.	1700	NA	7108
Tur	Karnataka	Yadgir	Tur Red in Qtls.	23168	780	50628
Tur	Uttar Pradesh	Hathras	Tur Red in Qtls.	NA	970	#N/A
Tur	Maharashtra	Akola	Tur Red in Qtls.	60300	7150	11900
Tur	Maharashtra	Amaravati	Tur Red in Qtls.	77600	1630	15400
Tur	Maharashtra	Latur	Tur Red in Qtls.	310000	93450	168500
Tur	Maharashtra	Udgir	Tur Red in Qtls.	15500	24200	9300
Tur	Karnataka	Yadgir	Tur White in Qtls.	23515	2191	4429
Tur	Maharashtra	Jalgoan	Tur white in Qtls.	43000	6250	1870
Tur	Maharashtra	Jalna	Tur White in Qtls.	91000	58720	82500
Tur	Maharashtra	Latur	Tur White in Qtls.	NA	NA	NA



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Tur	Maharashtra	Jalna	Tur BDM in Qtls.	21800	8400	12400
Tur	Maharashtra	Jalna	Tur Red (Variety-Maruti) in Qtls.	8700	1400	4900
Tur	Madhya Pradesh	Indore	Tur Mah. Origin in Qtls.	16600	9600	12000
Tur	Madhya Pradesh	Morena	Tur Desi in Qtls.	535	210	NA
Tur	Madhya Pradesh	Pipariya	Tur Desi in Qtls.	21690	6850	3180
Tur	Madhya Pradesh	Katni	Tur Desi in Qtls.	1630	680	1250
Tur	Madhya Pradesh	Bhind	Tur in Qtls.	1250	1250	1290
Tur	Madhya Pradesh	Dabra	Tur in Qtls.	NA	NA	NA
Tur	Maharashtra	Amednagar	Tur in Qtls.	60000	23600	23800
Tur	Maharashtra	Barshi	Tur in Qtls.	258000	142900	74500
Tur	Maharashtra	Solapur	Tur in Qtls.	143000	98900	139000
Tur	Maharashtra	Hinganghat	Tur in Qtls.	55440	1065	4007
Tur	Chhattisgarh	Raipur	Tur in Qtls.	4800	4050	10650
Urad	Madhya Pradesh	AsokNagar	Urad Desi in Qtls.	1995	2000	2465
Urad	Madhya Pradesh	Neemuch	Urad Desi in Qtls.	11250	13499	4800
Urad	Maharashtra	Akola	Urad Desi in Qtls.	1650	3150	2180
Urad	Maharashtra	Jalgoan	Urad Desi in Qtls.	1650	3150	1570
Urad	Maharashtra	Udgir	Urad Desi in Qtls.	2300	10200	6600
Urad	Rajasthan	Bhilwara	Urad Desi in Qtls.	NA	NA	480
Urad	Rajasthan	Ramganj	Urad Desi in Qtls.	3811	9526	7000
Urad	Madhya Pradesh	Bina	Urad in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Ganjbosoda	Urad in Qtls.	1100	3050	6500



Pulses	State	Market	Pulses Arrivals	30-Jan-21	31-Dec-20	31-Jan-20
Urad	Madhya Pradesh	Harpalpur	Urad in Qtls.	1140	335	NA
Urad	Madhya Pradesh	Pipariya	Urad in Qtls.	NA	NA	NA
Urad	Rajasthan	Bundi	Urad in Qtls.	1493	2280	4780
Urad	Rajasthan	Kekri	Urad in Qtls.	31600	40300	9800
Urad	Maharashtra	Amednagar	Urad in Qtls.	14900	15200	12000
Urad	Maharashtra	Barshi	Urad in Qtls.	6900	15900	2550
Urad	Maharashtra	Jalna	Urad in Qtls.	2350	2250	1275
Urad	Maharashtra	Latur	Urad in Qtls.	NA	2600	5200
Urad	Uttar Pradesh	Jhansi	Urad in Qtls.	1000	2700	#N/A
Urad	Karnataka	Sedam	Urad in Qtls.	NA	NA	NA
Urad	Madhya Pradesh	Dabra	Urad Kali in Qtls.	NA	2590	NA
Urad	Madhya Pradesh	Dabra	Urad Lal in Qtls.	NA	400	NA
Urad	Madhya Pradesh	Dabra	Urad Rangoli in Qtls.	NA	3035	NA
Urad	Madhya Pradesh	Indore	Urad (Mah. origin) in Qtls.	6500	9600	12900
Urad	Karnataka	Gulbarga	Urad FAQ in Qtls.	7700	11900	3200
Urad	Andhra Pradesh	Vijaywada	Urad (Polis) in Qtls.	12400	14900	70100

Gram Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Gram Dal	Gram Dal
NORTH ZONE		
CHANDIGARH	6600	6000
DELHI	5400	5800
HISAR	6800	6500
KARNAL	6530	7000
PANCHKULA	6000	6000
GURGAON	6100	NR
SHIMLA	6500	6800



Gram Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Gram Dal	Gram Dal
MANDI	6750	7120
DHARAMSHALA	6600	7300
SOLAN	6200	7077
UNA	5950	6200
SRINAGAR	NR	NR
JAMMU	5700	6000
POONCH	NR	NR
AMRITSAR	5590	NR
LUDHIANA	5400	5500
BATHINDA	5700	5600
LUCKNOW	6230	6350
KANPUR	NR	6200
VARANASI	NR	6350
AGRA	NR	6800
JHANSI	5550	5700
MEERUT	NR	6375
ALLAHABAD	7000	6700
GORAKHPUR	NR	6000
DEHRADUN	6900	6700
HALDWANI	7300	7000
RUDRAPUR	6900	6500
HARIDWAR	7400	7200
<b>WEST ZONE</b>		
RAIPUR	6200	6000
DURG	5700	6500
AMBIKAPUR	NR	7200
BILASPUR	NR	6400
JAGDALPUR	5200	5200
PANAJI	6750	7000
AHMEDABAD	6200	6200
RAJKOT	5800	6250
SURAT	NR	6600
BHUJ	5700	7000
BHOPAL	6500	7100



Gram Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Gram Dal	Gram Dal
INDORE	7000	6800
GWALIOR	5500	6000
JABALPUR	7900	6750
REWA	6000	6000
SAGAR	NR	6300
JHABUA	6800	7500
HOSHANGABAD	5900	5600
SHAHDOL	NR	6000
UJJAIN	6500	6000
MUMBAI	6000	6200
NAGPUR	5600	5400
PUNE	NR	6000
NASHIK	6000	8700
JAIPUR	5500	5300
JODHPUR	NR	NR
KOTA	NR	5900
UDAIPUR	NR	NR
<b>EAST ZONE</b>		
PATNA	5700	5900
BHAGALPUR	5800	5800
PURNIA	5700	NR
DARBHANGA	5400	6100
GAYA	6500	NR
MUZZAFARPUR	5800	6200
RANCHI	5800	6200
BHUBANESHWAR	5700	5900
CUTTACK	6000	6000
SAMBALPUR	5700	5800
ROURKELA	5800	6000
BERHAMPUR	NR	6500
JEYPORE	6000	6200
BALASORE	6000	5850
BARIPADA	6000	6200
BALANGIR	NR	NR



Gram Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Gram Dal	Gram Dal
KOLKATA	5600	6000
SILIGURI	5900	7600
PURULIA	6800	NR
KHARAGPUR	6300	6300
RAMPURHAT	NR	7500
MALDA	7800	5800
RAIGANJ	8310	8100
<b>NORTH EAST ZONE</b>		
PORT BLAIR	7900	7500
MAYABUNDER	NR	8300
ITANAGAR	NR	7000
GUWAHATI	NR	6800
IMPHAL	NR	NR
SHILLONG	NR	7000
TURA	6800	NR
JOWAI	7500	7800
AIZAWL	NR	NR
DIMAPUR	NR	NR
GANGTOK	7500	NR
AGARTALA	6000	6500
<b>SOUTH ZONE</b>		
VIJAYWADA	NR	6300
VISAKHAPATNAM	6200	6600
KURNOOL	NR	7500
TIRUPATHI	6800	6200
BENGALURU	6000	7000
DHARWAD	6100	10000
MANGALORE	NR	6200
mysore	NR	7250
T.PURAM	7400	7400
ERNAKULAM	6500	7000
KOZHIKODE	7800	7700
THRISSUR	7500	7500
PALAKKAD	6300	6300



Gram Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Gram Dal	Gram Dal
WAYANAD	6200	8500
PUDUCHERRY	6900	7100
CHENNAI	6200	6300
DINDIGUL	6800	7250
THIRUCHIRAPALLI	NR	6700
COIMBATORE	7600	7400
TIRUNELVELI	7000	7000
CUDDALORE	7000	NR
DHARMAPURI	6500	6900
VELLORE	6700	7000
RAMANATHAPURAM	NR	6700
HYDERABAD	5800	6300
KARIMNAGAR	5000	7100
WARANGAL	6700	6800
ADILABAD	6200	6500
SURYAPET	7300	7100
JADCHERLA	7300	6600

Tur Arhar Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal
NORTH ZONE		
CHANDIGARH	9100	9200
DELHI	8500	8450
HISAR	9500	9200
KARNAL	9500	9500
PANCHKULA	9000	9000
GURGAON	9000	NR
SHIMLA	9000	9100
MANDI	9950	10250
DHARAMSHALA	10300	10800
SOLAN	9900	10600
UNA	NR	9600
SRINAGAR	NR	NR



Tur Arhar Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal
JAMMU	9300	9500
POONCH	NR	NR
AMRITSAR	9200	NR
LUDHIANA	8500	9500
BATHINDA	9000	9200
LUCKNOW	8980	9240
KANPUR	NR	9900
VARANASI	NR	8700
AGRA	NR	9550
JHANSI	9300	9200
MEERUT	NR	8570
ALLAHABAD	9000	9700
GORAKHPUR	NR	9000
DEHRADUN	9700	9600
HALDWANI	9600	9500
RUDRAPUR	9500	9200
HARIDWAR	10100	10000
<b>WEST ZONE</b>		
RAIPUR	8900	10000
DURG	6800	7500
AMBIKAPUR	NR	8500
BILASPUR	NR	9300
JAGDALPUR	9200	9200
PANAJI	9150	9350
AHMEDABAD	8900	9000
RAJKOT	8300	8250
SURAT	9300	9800
BHUJ	8400	9400
BHOPAL	8900	10000
INDORE	9600	9500
GWALIOR	9000	9200
JABALPUR	9900	10300
REWA	9200	9200
SAGAR	NR	10200



Tur Arhar Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal
JHABUA	10000	10000
HOSHANGABAD	NR	8500
SHAHDOL	NR	9000
UJJAIN	8500	8500
MUMBAI	8500	8800
NAGPUR	7200	7400
PUNE	NR	8600
NASHIK	8500	7467
JAIPUR	9400	9200
JODHPUR	NR	NR
KOTA	NR	10000
UDAIPUR	NR	9300
<b>EAST ZONE</b>		
PATNA	8200	8200
BHAGALPUR	9000	9500
PURNIA	9000	NR
DARBHANGA	7400	8200
GAYA	9500	NR
MUZZAFARPUR	8800	9200
RANCHI	8700	8800
BHUBANESHWAR	8500	8600
CUTTACK	8900	8900
SAMBALPUR	8500	8500
ROURKELA	8500	8800
BERHAMPUR	NR	8500
JEYPORE	8700	9000
BALASORE	10200	8500
BARIPADA	8800	9200
BALANGIR	NR	NR
KOLKATA	8500	9000
SILIGURI	8800	10600
PURULIA	8100	NR
KHARAGPUR	9300	9300
RAMPURHAT	NR	9000



Tur Arhar Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal
MALDA	11500	9000
RAIGANJ	8400	7900
<b>NORTH EAST ZONE</b>		
PORT BLAIR	9700	10200
MAYABUNDER	NR	11000
ITANAGAR	NR	11000
GUWAHATI	NR	9500
IMPHAL	12200	NR
SHILLONG	NR	10700
TURA	10000	NR
JOWAI	10000	10500
AIZAWL	NR	NR
DIMAPUR	NR	NR
GANGTOK	10500	NR
AGARTALA	9000	NR
<b>SOUTH ZONE</b>		
VIJAYWADA	NR	9900
VISAKHAPATNAM	8400	8800
KURNOOL	9400	9500
TIRUPATHI	9200	9800
BENGALURU	10200	11200
DHARWAD	8500	9700
MANGALORE	NR	8200
MYSORE	NR	11300
T.PURAM	9800	10700
ERNAKULAM	10200	10200
KOZHIKODE	9000	9500
THRISSUR	10000	10000
PALAKKAD	8500	8800
WAYANAD	9500	10400
PUDUCHERRY	11200	11000
CHENNAI	8500	9000
DINDIGUL	8900	9900
THIRUCHIRAPALLI	NR	9100



Tur Arhar Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Tur/ Arhar Dal	Tur/ Arhar Dal
COIMBATORE	9900	10000
TIRUNELVELI	9800	9500
CUDDALORE	11500	NR
DHARMAPURI	9300	9500
VELLORE	9500	9500
RAMANATHAPURAM	NR	10200
HYDERABAD	8800	10100
KARIMNAGAR	9700	9600
WARANGAL	8500	9500
ADILABAD	9500	9700
SURYAPET	NR	10100
JADCHERLA	NR	9200

Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Urad Dal	Urad Dal
<b>NORTH ZONE</b>		
CHANDIGARH	9000	9000
DELHI	8900	8900
HISAR	9400	9400
KARNAL	10230	10100
PANCHKULA	9000	9000
GURGAON	9100	NR
SHIMLA	9900	9600
MANDI	10500	10700
DHARAMSHALA	10300	10800
SOLAN	10000	11000
UNA	9700	9700
SRINAGAR	NR	NR
JAMMU	9600	9800
POONCH	NR	NR
AMRITSAR	8000	NR
LUDHIANA	7600	10000
BATHINDA	9200	9600
LUCKNOW	13460	13360



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Urad Dal	Urad Dal
KANPUR	NR	11500
VARANASI	NR	8850
AGRA	NR	9050
JHANSI	8750	8800
MEERUT	NR	8520
ALLAHABAD	11000	10700
GORAKHPUR	NR	9500
DEHRADUN	9600	9400
HALDWANI	10100	10000
RUDRAPUR	9700	9500
HARIDWAR	10200	10000
<b>WEST ZONE</b>		
RAIPUR	8500	8500
DURG	8000	8000
AMBIKAPUR	NR	6300
BILASPUR	NR	9800
JAGDALPUR	7500	7500
PANAJI	10250	10300
AHMEDABAD	8800	8800
RAJKOT	8810	9350
SURAT	NR	10400
BHUJ	9400	10000
BHOPAL	9300	9200
INDORE	9700	9700
GWALIOR	7800	8300
JABALPUR	9800	8900
REWA	6500	7000
SAGAR	NR	9500
JHABUA	10000	9000
HOSHANGABAD	NR	9000
SHAHDOL	NR	8000
UJJAIN	9500	9500
MUMBAI	9500	9200
NAGPUR	8000	7400



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Urad Dal	Urad Dal
PUNE	NR	9300
NASHIK	8200	7100
JAIPUR	8800	8400
JODHPUR	NR	NR
KOTA	NR	9000
UDAIPUR	NR	8300
<b>EAST ZONE</b>		
PATNA	9500	9400
BHAGALPUR	9800	9800
PURNIA	9700	NR
DARBHANGA	8800	10000
GAYA	9600	NR
MUZZAFARPUR	9600	9850
RANCHI	9300	9300
BHUBANESHWAR	9500	9500
CUTTACK	9500	9500
SAMBALPUR	9500	9100
ROURKELA	9400	9100
BERHAMPUR	NR	10500
JEYPORE	9500	9500
BALASORE	9400	9400
BARIPADA	9600	9400
BALANGIR	NR	NR
KOLKATA	9200	9300
SILIGURI	8800	10650
PURULIA	9600	NR
KHARAGPUR	10300	10300
RAMPURHAT	NR	8500
MALDA	9500	9600
RAIGANJ	9400	8900
<b>NORTH EAST ZONE</b>		
PORT BLAIR	11400	11400
MAYABUNDER	NR	13400
ITANAGAR	NR	9000



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Urad Dal	Urad Dal
GUWAHATI	NR	8700
IMPHAL	12500	NR
SHILLONG	NR	10000
TURA	12000	NR
JOWAI	10000	10200
AIZAWL	NR	NR
DIMAPUR	NR	NR
GANGTOK	11000	NR
AGARTALA	9500	9000
<b>SOUTH ZONE</b>		
VIJAYWADA	NR	10400
VISAKHAPATNAM	10000	10000
KURNOOL	10600	10400
TIRUPATHI	9900	11800
BENGALURU	12800	12200
DHARWAD	10550	9900
MANGALORE	NR	9500
mysore	NR	11700
T.PURAM	11500	11500
ERNAKULAM	10800	10500
KOZHIKODE	10800	11800
THRISSUR	10500	10500
PALAKKAD	9600	10500
WAYANAD	10600	10600
PUDUCHERRY	11500	11500
CHENNAI	10800	11000
DINDIGUL	10100	11300
THIRUCHIRAPALLI	NR	11500
COIMBATORE	11600	11600
TIRUNELVELI	11700	11000
CUDDALORE	11700	NR
DHARMAPURI	11400	11000
VELLORE	11000	11000
RAMANATHAPURAM	NR	11700



Urad Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Urad Dal	Urad Dal
HYDERABAD	10500	11500
KARIMNAGAR	9900	9400
WARANGAL	9600	10600
ADILABAD	10000	10300
SURYAPET	NR	11500
JADCHERLA	NR	10900

Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Moong Dal	Moong Dal
<b>NORTH ZONE</b>		
CHANDIGARH	9500	9600
DELHI	8900	8650
HISAR	9500	9500
KARNAL	9820	9940
PANCHKULA	10000	10000
GURGAON	9610	NR
SHIMLA	9600	10500
MANDI	10400	10250
DHARAMSHALA	10100	10300
SOLAN	10000	10166
UNA	9600	9600
SRINAGAR	NR	NR
JAMMU	9000	9000
POONCH	NR	NR
AMRITSAR	8800	NR
LUDHIANA	8200	9800
BATHINDA	9100	9300
LUCKNOW	9800	9870
KANPUR	NR	8500
VARANASI	NR	8800
AGRA	NR	8800
JHANSI	8640	8400
MEERUT	NR	8575



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Moong Dal	Moong Dal
ALLAHABAD	10000	10000
GORAKHPUR	NR	11000
DEHRADUN	10100	10000
HALDWANI	9900	9800
RUDRAPUR	9800	9600
HARIDWAR	10600	10500
<b>WEST ZONE</b>		
RAIPUR	8000	8300
DURG	9500	9500
AMBIKAPUR	NR	11200
BILASPUR	NR	11700
JAGDALPUR	9500	9500
PANAJI	9850	9850
AHMEDABAD	9200	9200
RAJKOT	8220	9350
SURAT	NR	9700
BHUJ	8700	10000
BHOPAL	9200	8800
INDORE	9700	9000
GWALIOR	8800	8500
JABALPUR	9000	8200
REWA	7500	7500
SAGAR	NR	9100
JHABUA	9500	9000
HOSHANGABAD	NR	8600
SHAHDOL	NR	9000
UJJAIN	9000	9500
MUMBAI	11000	10500
NAGPUR	8200	8000
PUNE	NR	9500
NASHIK	8900	7033
JAIPUR	8800	8700
JODHPUR	NR	NR
KOTA	NR	9500



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Moong Dal	Moong Dal
UDAIPUR	NR	8300
<b>EAST ZONE</b>		
PATNA	9300	9200
BHAGALPUR	9000	9000
PURNIA	9500	NR
DARBHANGA	9000	9700
GAYA	9500	NR
MUZZAFARPUR	9500	9500
RANCHI	9200	9200
BHUBANESHWAR	9000	9000
CUTTACK	9000	9000
SAMBALPUR	9000	9000
ROURKELA	9000	9000
BERHAMPUR	NR	9400
JEYPORE	9200	9200
BALASORE	10200	9000
BARIPADA	9200	9000
BALANGIR	NR	NR
KOLKATA	9500	9000
SILIGURI	8400	10600
PURULIA	10500	NR
KHARAGPUR	12800	12800
RAMPURHAT	NR	9500
MALDA	10500	8500
RAIGANJ	9800	9500
<b>NORTH EAST ZONE</b>		
PORT BLAIR	10000	10200
MAYABUNDER	NR	11600
ITANAGAR	NR	9500
GUWAHATI	NR	9000
IMPHAL	12500	NR
SHILLONG	NR	9900
TURA	9800	NR
JOWAI	10000	10200



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Moong Dal	Moong Dal
AIZAWL	NR	NR
DIMAPUR	NR	NR
GANGTOK	10500	NR
AGARTALA	9100	9500
<b>SOUTH ZONE</b>		
VIJAYWADA	NR	9600
VISAKHAPATNAM	9600	9800
KURNOOL	10600	9200
TIRUPATHI	9600	11000
BENGALURU	9800	10400
DHARWAD	9600	10000
MANGALORE	NR	8500
mysore	NR	10000
T.PURAM	9600	9850
ERNAKULAM	10400	10000
KOZHIKODE	9500	9500
THRISSUR	10300	10300
PALAKKAD	9500	9500
WAYANAD	9500	9800
PUDUCHERRY	11000	10500
CHENNAI	9600	9500
DINDIGUL	9200	9900
THIRUCHIRAPALLI	NR	10100
COIMBATORE	9600	9600
TIRUNELVELI	10000	10000
CUDDALORE	10000	NR
DHARMAPURI	9800	9500
VELLORE	9500	9500
RAMANATHAPURAM	NR	9800
HYDERABAD	9200	10400
KARIMNAGAR	9600	10100
WARANGAL	9200	9800
ADILABAD	9500	9700
SURYAPET	NR	10100



Moong Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Moong Dal	Moong Dal
JADCHERLA	NR	10100

Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Masoor Dal	Masoor Dal
<b>NORTH ZONE</b>		
CHANDIGARH	6800	6800
DELHI	6500	6700
HISAR	7800	7800
KARNAL	7380	7000
PANCHKULA	8000	8000
GURGAON	NR	NR
SHIMLA	6200	6500
MANDI	7120	7250
DHARAMSHALA	7600	7600
SOLAN	7300	7000
UNA	6800	6800
SRINAGAR	NR	NR
JAMMU	6600	6400
POONCH	NR	NR
AMRITSAR	6980	NR
LUDHIANA	6100	6800
BATHINDA	6600	6500
LUCKNOW	6510	6600
KANPUR	NR	6200
VARANASI	NR	6900
AGRA	NR	6200
JHANSI	6450	6300
MEERUT	NR	8580
ALLAHABAD	7200	7500
GORAKHPUR	NR	6000
DEHRADUN	8400	8000
HALDWANI	8400	8200
RUDRAPUR	7900	7600



Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Masoor Dal	Masoor Dal
HARIDWAR	8500	8200
<b>WEST ZONE</b>		
RAIPUR	6500	6500
DURG	7000	7000
AMBIKAPUR	NR	7000
BILASPUR	NR	6800
JAGDALPUR	6500	6500
PANAJI	7000	6950
AHMEDABAD	6900	6900
RAJKOT	6730	7550
SURAT	8000	8100
BHUJ	6500	6500
BHOPAL	6800	7600
INDORE	7500	7400
GWALIOR	6000	6200
JABALPUR	7300	6500
REWA	6500	6500
SAGAR	NR	6900
JHABUA	7000	7000
HOSHANGABAD	NR	6500
SHAHDOL	NR	6000
UJJAIN	7600	7500
MUMBAI	6400	6300
NAGPUR	NR	6000
PUNE	NR	6500
NASHIK	6400	6033
JAIPUR	6200	6500
JODHPUR	NR	NR
KOTA	NR	6500
UDAIPUR	NR	7300
<b>EAST ZONE</b>		
PATNA	6200	6300
BHAGALPUR	6500	6500
PURNIA	6400	NR



Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Masoor Dal	Masoor Dal
DARBHANGA	6400	6800
GAYA	6500	NR
MUZZAFARPUR	6240	6300
RANCHI	6200	6400
BHUBANESHWAR	6200	6200
CUTTACK	6300	6300
SAMBALPUR	6000	6000
ROURKELA	6200	6000
BERHAMPUR	NR	7000
JEYPORE	6400	6400
BALASORE	6900	6000
BARIPADA	6000	6000
BALANGIR	NR	NR
KOLKATA	5800	6000
SILIGURI	6900	10300
PURULIA	6500	NR
KHARAGPUR	10800	10800
RAMPURHAT	NR	7000
MALDA	11000	7500
RAIGANJ	8830	9800
<b>NORTH EAST ZONE</b>		
PORT BLAIR	7700	7800
MAYABUNDER	NR	8400
ITANAGAR	NR	7500
GUWAHATI	NR	6800
IMPHAL	8300	NR
SHILLONG	NR	8800
TURA	7000	NR
JOWAI	7600	7500
AIZAWL	NR	NR
DIMAPUR	NR	NR
GANGTOK	7800	NR
AGARTALA	8500	9100
<b>SOUTH ZONE</b>		



Masoor Dal Wholesale Prices (Rs./Qtl.)		
Date	30-Jan-21	31-Dec-20
Centre	Masoor Dal	Masoor Dal
VIJAYWADA	NR	7800
VISAKHAPATNAM	6500	6900
KURNOOL	7500	7000
TIRUPATHI	NR	8800
BENGALURU	6200	8000
DHARWAD	6800	8700
MANGALORE	NR	6000
mysore	NR	9700
T.PURAM	7200	7400
ERNAKULAM	7500	7500
KOZHIKODE	7000	7200
THRISSUR	7500	7500
PALAKKAD	7500	7500
WAYANAD	7900	8200
PUDUCHERRY	9600	8000
CHENNAI	6400	6600
DINDIGUL	6700	6560
THIRUCHIRAPALLI	NR	6800
COIMBATORE	7400	7200
TIRUNELVELI	7000	7000
CUDDALORE	9500	NR
DHARMAPURI	7000	7200
VELLORE	7000	7200
RAMANATHAPURAM	NR	NR
HYDERABAD	6500	7200
KARIMNAGAR	6800	7300
WARANGAL	6400	6800
ADILABAD	7000	7200
SURYAPET	7800	7400
JADCHERLA	6500	7100

MSP For Pulses:

MSP (Rs/Quintal) For Crop Year From 2014-15 To 2020-21



MSP (Rs/Quintal)	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21
Tur (Arhar)	4350	4625	5050	5450	5675	5800	6000
Moong	4600	4850	5225	5575	6975	7050	7196
Urad	4350	4625	5000	5400	5600	5700	6000
Gram	3175	3425	4000	4400	4620	4875	-
Lentil (Masur)	3075	3325	3950	4250	4475	4800	-

Source:CACP

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

Pulses	Season	1st Advance Estimate For 2020-21 released on 22.09.2020										2019-20		2020-21	
		201 0- 11	201 1- 12	201 2- 13	201 3- 14	201 4- 15	201 5- 16	201 6- 17	201 7- 18	201 8- 19	Target	4th Adv Est	Target	1st Adv Est.	
Tur	Kharif	2.8 6	2.6 5	3.0 2	3.1 7	2.8 1	2.5 6	4.87	4.2 9	3.3 2	4.6	3.83	4.8 2	4.04	
	Rabi	8.2 2		8.8 7.7	9.5 3	7.3 3	7.0 6	9.38	11. 38	9.9 4	11. 6	11.35			
Urad	Kharif	1.4	1.23	1.43	1.15	1.28	1.25	2.18	2.75	2.36	2.9	1.3	2.9	2.15	
	Rabi	0.36	0.53	0.47	0.55	0.68	0.7	0.66	0.74	0.7	0.8	0.74			
Moong	Total	1.7 6	1.7 6	1.9 1.9	1.7 6	1.9 6	1.9 5	2.84	3.4 9	3.0 6	3.7	2.04	2.9	2.15	
	Kharif	1.53	1.24	0.79	0.96	0.87	1	1.64	1.43	1.78	1.6	1.79	1.8 8	2.09	
	Rabi	0.27	0.4	0.4	0.65	0.64	0.59	0.52	0.59	0.67	0.7	0.67			
Lentil	Total	1.8 4	1.6 9	1.1 1	1.6 1	1.5 1	1.5 9	2.16	2.0 2	2.4 5	2.3	2.46	1.8 8	2.09	
	Rabi	0.94	1.06	1.13	1.02	1.04	0.98	1.22	1.62	1.62	1.2 3	0	1.18		
Other Pulses	Kharif	1.33	0.93	0.62	0.71	0.77	0.72	0.89	0.83	0.63	1	0.81	1	1.03	
Other Pulses	Rabi	1.33	1.34	1.6	1.51	1.74	1.5	1.77	1.78	1.45	3.1	1.5			
	Total	2.6 6	2.2 7	2.2 2	2.2 2	2.5 1	3.1 9	3.88	2.6 1	2.0 8	4.1	2.31			
Total Pulses	Kharif	7.12	6.05	5.86	5.99	5.73	5.53	9.58	9.3	8.09	10. 1	7.73	10. 6	9.31	
Total Pulses	Rabi	10.1 8	9.97	11.3	12.2 4	10.3 9	10.8 2	13.5 5	16.1 1	13.9 8	16. 2	15.44			
All India	Grand Total	17. 3	16. 02	17. 16	18. 23	16. 12	16. 35	23. 13	25. 41	22. 07	26. 3	23.17	10. 6	9.31	

Source: Govt .Of India, MoA

## Australian Pulses:

## Australia Area &amp; Production Estimate:

Australia Area Production Forecast



Winter Crop source:Aba res	Area					Production					Area % Ch(19 -20)	Producti on % Ch(19- 20)
	2016 -17	2017 -18s	2018- 19f	2019- 20	2020- 21f	2016 -17	2017 -18 s	201 8- 19f	201 9- 20f	202 0- 21f	From 2019- 20	From 2019-20
S-Est.												
F-Forecast	'000 ha	'000 ha	'000 ha	'000 ha	'000 ha	kt	kt	kt	kt	kt	'000 ha	kt
Chickpeas	1,069	1,075	294	263	508	2,00 4	998	205	281	708	92.97	151.88
Faba beans	233	313	234	196	235	484	416	233	327	402	19.90	22.95
Field peas	230	291	230	225	204	415	317	160	219	259	-9.33	18.48
Lentils	276	418	400	240	272	680	543	359	335	381	13.33	13.66
Lupins	515	612	661	484	485	1,03 1	714	799	475	650	0.21	36.92

Source: ABARES

## Australia State-wise Area &amp; Production:

Table : Production, other crops, Australian states, 2016–17 to 2020-21

Winter crops	New South Wales		Victoria		Queensland		South Australia		Western Australia		Tasmania	
	area	prod	area	prod	area	prod.	area	prod	area	prod	area	pro d.
	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt	'000 ha	kt
<b>Chickpeas</b>												
<b>2020-21f</b>	220.0	275. 0	45.0	67.5	250.0	300.0	8.0	8.8	8.0	10.0	0.0	0.0
2019-20	25.0	20.0	50.0	75.0	170.0	170.0	10.0	10.0	8.0	6.2	0.0	0.0
2018-19	58.6	22.2	33.2	24.4	165.0	117.7	26.5	26.6	10.7	14.3	0.0	0.0
2017-18	450.0	407. 0	77.1	78.3	507.1	467.0	33.9	38.4	7.0	7.5	0.0	0.0
2016-17	480.0	792. 0	16.0	28.0	550.0	150.0	19.0	27.0	4.0	7.0	0.0	0.0
5 Yrs Ave	282.3	346. 1	37.9	41.8	328.7	455.1	20.1	21.8	6.6	7.8	0.0	0.0
<b>Field peas</b>												
<b>2020-21f</b>	37.0	49.2	47.0	58.4	0.0	0.0	85.0	106. 3	35.0	45.0	0.0	0.0
2019-20s	35.0	31.5	55.0	55.0	0.0	0.0	105.0	100. 0	30.0	32.0	0.0	0.0



2018–19	45.6	18.5	83.0	42.8	0.0	0.0	74.1	53.1	26.9	45.1	0.0	0.0
2017–18	74.5	46.4	84.2	91.4	0.0	0.0	101.8	137.1	31.0	42.3	0.0	0.0
2016–17	50.0	85.0	49.0	100.0	0.0	0.0	100.0	175.0	31.0	55.0	0.2	0.2
5 Yrs Ave	50.6	50.8	65.0	62.0	0.0	0.0	99.0	109.5	28.2	40.7	0.0	0.0

**Lentils**

<b>2020-21f</b>	7.0	8.3	130.0	151.4	0.1	0.2	120.0	204.0	15.0	17.0	0.0	0.0
2019-20	6.0	4.9	110.0	155.0	0.1	0.2	110.0	160.0	14.0	15.0	0.0	0.0
2018–19	8.4	3.4	207.5	128.3	0.1	0.1	169.4	212.6	14.8	14.8	0.0	0.0
2017–18	2.0	1.3	210.4	261.1	0.2	0.2	197.9	274.3	8.0	6.0	0.0	0.0
2016–17	5.0	10.0	110.0	200.0	0.2	0.5	160.0	470.0	0.4	0.0	0.0	0.0
5 Yrs Ave	4.6	4.5	149.0	156.9	0.2	0.3	150.5	250.8	7.6	7.4	0.0	0.0

**Lupins**

<b>2020-21f</b>	60.0	71.3	35.0	38.1	0.0	0.0	40.0	50.0	350.0	490.0	0.2	0.5
<b>2019-20</b>	55.0	41.3	34.0	37.0	0.0	0.0	45.0	46.0	350.0	350.0	0.2	0.4
2018–19	58.6	23.8	49.8	24.4	0.0	0.0	42.3	37.2	510.2	712.8	0.2	0.4
2017–18	94.9	46.4	49.1	52.2	0.0	0.0	65.6	82.3	402.0	532.4	0.4	0.9
2016–17	51.0	66.3	33.0	60.0	0.0	0.0	70.0	100.0	360.5	805.0	0.1	0.1
5 Yrs Ave	70.8	57.7	42.3	41.0	0.0	0.0	57.0	63.7	390.8	571.5	0.2	0.4

fABARES forecast. s 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



## Canadian Pulses:

Canadian Pulses Supply & Demand With Forecast For 2020-21											
Pulses & Crop year	Area Seeded	Area Harvested	Yield	Production	Imports	Total supply	Exports	Total domestic use	Carry out stock	Stock to use ratio	Ave price
Year	----- thousand ha -----		t.ha			----- thousand tonnes -----					\$/t
<b>Dry Pea</b>											
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	3,270	708	312	8	240-270
2019-20	1,753	1,711	2.48	4,237	70	4,619	3,700	669	250	6	255-285
<b>2020-21F</b>	<b>1,722</b>	<b>1,690</b>	<b>2.51</b>	<b>4,250</b>	<b>60</b>	<b>4,560</b>	<b>3,400</b>	<b>710</b>	<b>450</b>	<b>11</b>	<b>250-280</b>
<b>Lentils</b>											
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	2,033	352	631	26	350-380
2019-20	1,530	1,489	1.46	2,167	85	2,883	2,400	383	100	4	430-460
<b>2020-21F</b>	<b>1,713</b>	<b>1,685</b>	<b>1.47</b>	<b>2,475</b>	<b>50</b>	<b>2,625</b>	<b>2,100</b>	<b>350</b>	<b>175</b>	<b>7</b>	<b>500-530</b>
<b>Dry Beans</b>											
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	815-845
2019-20	160	150	2.11	317	78	474	365	34	75	19	800-830
<b>2020-21F</b>	<b>156</b>	<b>151</b>	<b>2.28</b>	<b>345</b>	<b>85</b>	<b>505</b>	<b>345</b>	<b>40</b>	<b>120</b>	<b>31</b>	<b>790-820</b>
<b>Chickpeas</b>											
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	1,000
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	450-480
2019-20	159	156	1.61	252	45	397	105	132	160	68	520-550
<b>2020-21F</b>	<b>121</b>	<b>118</b>	<b>1.69</b>	<b>200</b>	<b>50</b>	<b>410</b>	<b>125</b>	<b>135</b>	<b>150</b>	<b>58</b>	<b>455-485</b>

Source: Agriculture &amp; Agri-food, Canada



## USA 2019-20 Production Report- NASS

***USA Pulses Updates:***

NASS Planted Acreage-2019-20 (Area in '000' Acres)				
Pulses crop by state,2019 actual pulses acreage NASS		2020,projected acreage(NAAS)*	Actual acreage( NASS)*	% Difference(2019 to 2020)
ID Total Dry Peas	29000	25,000	29,000	0
MT Total Dry Peas	530000	495,000	450,000	-15
NE Dry Pea	31000	28000	36000	16
ND Total Dry Peas	425000	325000	325000	-23
SD Total Dry Peas	16000	11000	12000	-25
WA Total Dry Peas	72000	87000	95000	32
<b>Total Dry Pea/AWP Ac. **</b>	<b>1103000</b>	<b>971000</b>	<b>947000</b>	<b>-14</b>
ID Total Lentils	34000	32000	32000	-6
MT Total Lentils	295000	31500	330,000	12
ND Total Lentils	95000	85,000	85000	-11
WA Total Lentils	62000	42000	45000	-27
<b>Total Lentil Ac</b>	<b>486000</b>	<b>474,000</b>	<b>492,000</b>	<b>1</b>
<i>ID Small Chickpea</i>	<i>20,000</i>	<i>12000</i>	<i>8000</i>	<i>-60</i>
<i>ID Large Chickpea</i>	<i>68000</i>	<i>50000</i>	<i>65000</i>	<i>-4</i>
<b>ID Total Chickpea</b>	<b>88000</b>	<b>62000</b>	<b>74000</b>	<b>-16</b>
<i>MT Small Chickpea</i>	<i>51000</i>	<i>56000</i>	<i>41000</i>	<i>-20</i>
<i>MT Large Chickpea</i>	<i>148000</i>	<i>83000</i>	<i>70000</i>	<i>-43</i>
<i>MT Total Chickpea</i>	<i>199000</i>	<i>139000</i>	<i>111000</i>	<i>-44</i>
<i>WA Small Chickpea</i>	<i>25000</i>	<i>22000</i>	<i>22000</i>	<i>-12</i>
<i>WA Large Chickpea</i>	<i>85000</i>	<i>54000</i>	<i>68000</i>	<i>-20</i>
<i>WA Total Chickpea</i>	<i>110000</i>	<i>76000</i>	<i>90000</i>	<i>-18</i>
<i>ND Total Chickpea</i>	<i>41000</i>	<i>17000</i>	<i>20000</i>	<i>-51</i>
<i>CA Total Chickpea</i>	<i>13400</i>	<i>12000</i>	<i>10000</i>	<i>-25</i>
<b>Total Chickpea Ac.</b>	<b>451400</b>	<b>306000</b>	<b>305000</b>	<b>-32</b>
<b>Total Pulse (CSP) Ac***</b>	<b>2040400</b>	<b>1751000</b>	<b>1744000</b>	<b>-15</b>

Updated on 31<sup>st</sup> August-2020 , \*As reported by growers.

\*\*Beginning in 2019, total pea projections include Austrian winter peas and wrinkled seed peas.

\*\*\*Dry peas, lentils, & chickpeas Source: USA Dry Pea& Lentil Council

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