

Pulses Domestic Fundamentals:

- According to IBIS (provisional data), import of pulses in the week (14 Mar-20 Mar) was around 78 Thousand tonnes at major ports in India, around 48% higher than previous week's (07 Mar-13 Mar) import of 53 Thousand tonnes. Cow Pea, Kidney Bean, Masoor and Pigeon Pea were imported lower this week whereas Chana, Moong, Urad Green Pea and Yellow Pea were imported higher as compared to last week.
- In order to create buffer stock of pulses, HAFED will Procure Chana on behalf of NAFED in Haryana. Haryana gram production estimate is around 1.05 Lakh tonnes and arrivals are expected from mid April. If prices decreases or comes around MSP, government would buy Chana paying Rs 75 per quintal over and above MSP.
- New Urad from Burma starts reaching India in small quantity. At present Cnf prices are very high and are in the range of \$1300-1320 at Chennai port. AW expects import quantity to increase in near future and prices to show some weakness.
- According to the local trader of Bina region of Madhya Pradesh, Quality of new masoor is good and grain size is normal. At present arrivals are in the range of 250-300 bags per day with price range of Rs 4900-5000 per bag.
- The WPI has fallen from 370.1 in January 2016 to 356.4 in February 2016 for pulses. There has been a considerable fall in WPI of Lentil (347.1 for January 2016 and 337.2 for February 2016) and Moong (413.6 for January 2016 and 397.4 for February 2016), whereas the fall in WPI of urad has been marginal (507.8 for January 2016 and 507.1 for February 2016).
- Imported tur increased by 5% to 9.95 thousand in the second week of March in comparison to first week. Higher import hints uptrend to continue in the market in coming weeks despite higher arrival in domestic markets. Good demand has lent support to market fundamentals. Farmers have preferred to release higher quantity at higher price and the flow is likely to continue as demand for tur for processing is higher than normal. Despite higher domestic arrival prices may rule firm as Burmese quotes stayed steady at \$1140 per tonne. Indian market trend follows Cnf trend for price. If Cnf quotes rules higher, domestic price too would follow the trend.
- According to the local trader of Kanpur region of Uttar Pradesh, new pea crop start hitting the mandi.
 Moisture level is around 15-16 % and crop quality is normal. Traders expect this year yield to be lower than
 last year. At present arrival in the mandi are around 2000 bags per day with price range of Rs 2900-2925 per
 bag.
- According to the local trader of Patna region of Bihar, new masoor start hitting the market in small amount.
 Size of the grain is greater than last year and moisture level is 4-5 %. Overall crop quality is good. Due to the favorable weather condition yield per acre is around 12-15 quintal per acre this year as compared to 7-8 quintal per acre last year. At present arrival is around 100-150 bags per day with price rangeof Rs 5400-5500 per bag.
- In order to create buffer stock of pulses, FCI will start procuring Chana and Lentil from next week directly
 from farmers at mandi rates. Government had set a target to procure one Lakh tonnes of rabi pulses, out of
 which 50,000 tonnes (40,000 tonnes Chana and 10,000 tonnes Lentil) was to be done by Food Corporation
 of India (FCI) and the remaining by Nafed and SFAC. The government agencies have already procured
 51,000 tonnes of kharif pulses.
- According to local trader of Jhansi region of Uttar Pradesh, new Pea crop quality is good. At present arrivals
 in the mandis is around 400-500 bags per day with price range of Rs 2400-2600 per bag. Despite of new
 crop arrival, prices of Pea have shown some firmness due to higher export quotes from Canada and
 expectation of crop loss in Madhya Pradesh by recent rains. Agriwatch expects prices to take some
 correction due to arrival pressure.



Pulses International Fundamental:

- According to latest update, carry-out stocks for Canadian Chickpeas are expected to fall from 125 thousand MT in 2014-15 to 50 thousand MT 2015-16. This fall in carry-out stocks is mainly due to increased exports and decreased production
- According to Agri Market experts, Burma pigeon peas are being offered at USD 1140 CFR Mumbai for April shipment. Traders are offering Green mung Beans from Argentina at USD 980-1000 CFR Nhava Sheva for May/June shipment and Kabuli Chickpeas 9 MM from Argentina is being offered at USD 960 CFR Nhava Sheva for April shipment.
- According to the latest Statpub report, France pea export increased by 66% to 10.0 Thousand MT in January from previous month of 6.01 Thousand MT. However, it is 23% lower than 13,030 MT shipped during the same month last year. This year export of peas from France is expected to increase.
- According to the latest report, Canadian Lentil production for 2015-16 increases by around 19% to 2.4 MMT. Last year it was 1.98 MMT. Due to higher production and good demand, exports are forecasted to reach 2.4 MMT from 2.1 MMT. Season ending stock is expected to decrease from 0.36 MMT to 0.10 MMT. Farmer's average bids are likely to increase from \$585 to \$880/910 per tonnes due to higher demand, less availability of good quality crop and weak Canadian dollar.
- According to the latest report, Canada Chickpea Production for 2015-16 decreases by around 31 percent to 0.90 MMT. Canada had produced 1.31 MMT last year. Despite lower production, exports are forecasted to reach 0.85 MMT this year from 0.80 MMT last year due to higher demand. However, season ending stock is expected to decrease from 0.125 MMT to 0.075 MMT .Farmers bids are likely to increase from \$515 to \$685-715 per tonne.
- According to the latest report, Canada Pea Production for 2015-16 decreases by around 16 percent to 3.2 MMT. Canada had produced 3.8 MMT last year. Due to lower production, exports are forecasted to reach 2.95 MMT this year from 3.04 MMT last year. Farmer's bids are likely to increase from \$260 to \$305-335 per tonne due to good demand.
- According to the latest ABARES report, Australian Chickpea production forecast 2015-16 is 1013 kilo tonnes which are around 82% greater than 2014-15 estimate which was 555 kilo tonnes. Australian chickpea harvesting starts from mid September and crops start hitting India market from October onwards.
- According to latest Canadian update, for 2016-17 sowing area for lentils in Canada is expected to increase up to 1.8Mha. Furthermore, higher yield is also expected which will lead to increase in production by 20% to 2.85 Mt which is up by 0.57Mt in 2015-16.
- According to latest Canadian update, exports for chickpeas are expected to increase from 2014-15 because
 of increase in demand from Pakistan and US. USDA has estimated US chickpea production at 114 kilotonnes,
 which is about 10% lower than 2014-15. The average prices can also increase due to higher local demand and
 higher quotes in international market.



Canada Dry Pea Production Estimate

| | 2014-2015 | 2015-2016[f] | 2016-2017[f] |
|-----------------------------|-----------|--------------|--------------|
| Area seeded (kha) | 1,613 | 1,489 | 1,700 |
| Area harvested (kha) | 1,588 | 1,470 | 1,675 |
| Yield (t/ha) | 2.4 | 2.18 | 2.45 |
| Production (kt) | 3,810 | 3,201 | 4,100 |
| Imports (kt) [b] | 31 | 29 | 30 |
| Total supply (kt) | 4,170 | 3,914 | 4,530 |
| Exports (kt) [b] | 3,091 | 3,000 | 3,100 |
| Total domestic use (kt) [c] | 395 | 514 | 630 |
| Carry-out stocks (kt) | 684 | 400 | 800 |
| Stocks-to-use ratio (%) | 20 | 11 | 21 |
| Average price (\$/t) [d] | 260 | 360-390 | 300-330 |

[a] August-July crop year.

[b] Imports and exports exclude products.

[c] Total domestic use = Food and industrial use + Feed waste and dockage + Seed use + Loss in handling. Total domestic use is calculated residually.

[d] Producer price, Free-on-board (FOB) plant, average over all types, grades and markets.

kha: kilohectares

t/ha: tonnes per hectare

kt: kilotonnes

\$/t: dollars per tonne

f: forecast, Agriculture and Agri-Food Canada, Feb 16, 2016



Canada Lentil Production Estimate

| | 2014-2015 | 2015-2016[f] | 2016-2017[f] |
|-----------------------------|-----------|--------------|--------------|
| Area seeded (kha) | 1,263 | 1,597 | 1,800 |
| Area harvested (kha) | | | |
| | 1,217 | 1,589 | 1,775 |
| Yield (t/ha) | | | |
| | | | |
| | | | |
| | 1.63 | 1.49 | 1.61 |
| Production (kt) | | | |
| | | | |
| | 1,987 | 2,373 | 2,850 |
| Imports (kt) [b] | 13 | 16 | 13 |
| Total supply (kt) | 2,786 | 2,754 | 2,963 |
| Exports (kt) [b] | 2,179 | 2,400 | 2,200 |
| Total domestic use (kt) [c] | 242 | 254 | 263 |
| Carry-out stocks (kt) | | | |
| | 365 | 100 | 500 |
| Stocks-to-use ratio (%) | | | |
| | 15 | 4 | 20 |
| Average price (\$/t) [d] | 585 | 1030-1060 | 765-795 |
| [a] August July swap year | | | |

[a] August-July crop year.

[b] Imports and exports exclude products.

[c] Total domestic use = Food and industrial use + Feed waste and dockage + Seed use + Loss in handling. Total domestic use is calculated residually.

[d] Producer price, Free-on-board (FOB) plant, average over all types, grades and markets.

kha: kilohectares

t/ha: tonnes per hectare

kt: kilotonnes

\$/t: dollars per tonne

f: forecast, Agriculture and Agri-Food Canada, Feb 16, 2016

Outlook: - Pulses prices are likely to be steady to slightly weak.





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

| Contract | +/- | Open | High | Low | Close | Volume | Vol. Change | OI | OI. Change |
|----------|-----|------|------|------|-------|--------|-------------|-------|------------|
| Apr-16 | 96 | 4396 | 4497 | 4396 | 4480 | 44010 | -420 | 26360 | -1920 |
| May-16 | 105 | 4490 | 4561 | 4490 | 4546 | 28150 | 5800 | 23810 | 1230 |
| Jun-16 | 98 | 4578 | 4647 | 4578 | 4627 | 2890 | 630 | 8650 | -90 |
| Jul-16 | 112 | 4705 | 4734 | 4684 | 4727 | 480 | 240 | 2340 | 80 |

Spread Matrix**: -

| Contract | Apr-16 | May-16 | Jun-16 | Jul-16 | |
|----------|--------|--------|--------|--------|--|
| Basis | 170 | | | | |
| Apr-16 | | 66 | | | |
| May-16 | | | 81 | | |
| Jun-16 | | | | 100 | |
| Jul-16 | | | | | |

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

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

| Contract | +/- | Open | High | Low | Close | Volume | Vol. Change | OI | OI. Change |
|----------|-----|------|------|------|-------|--------|-------------|----|------------|
| Apr-16 | 56 | 4440 | 4440 | 4440 | 4440 | 4 | -20 | 58 | -4 |
| May-16 | 108 | 4498 | 4560 | 4498 | 4550 | 34 | 0 | 40 | 0 |
| Jun-16 | 0 | 4530 | 4530 | 4530 | 4530 | 0 | 0 | 0 | 0 |

NCDEX Warehouse Stocks (in MT):- as on March 26, 2016

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

(Source-NCDEX)

NCDEX Chana FED Wise Stock Position (Qty in MT) onMarch 14, 2016

| FED | Bikaner | Delhi | Indore | Indore (Dewas) | Total |
|------------|---------|-------|--------|----------------|-------|
| 5-Jan-16 | - | - | - | - | - |
| 5-Mar-16 | - | - | - | - | - |
| 5-April-16 | - | - | - | - | - |
| Total | - | - | - | - | - |

(Source- NCDEX)

FOREX

| Currency | US Dollar | Euro | Yen (100) | GBP | MMK* | Canadian Dollar* | Australian Dollar* | Chinese Yuan* |
|------------|-----------|-------|--------------|-------|--------|---------------------|-----------------------|------------------|
| 28.03.2016 | 66.66 | 74.42 | 58.72 | 94.3 | 0.0551 | 50.34 | 50.24 | 10.24 |
| 26.03.2016 | 66.84 | 74.65 | 59.11 | 94.45 | 0.0554 | 50.33 | 50.19 | 10.27 |

(Source- RBI; *xe.com)



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

| Pulses Prices | 28-Mar-16 | 26-Mar-16 | Change |
|---|-----------|-----------|--------|
| Chana (Australia) in \$/t | | | |
| Tuticorin (T.N.)-Cnf | 760 | 760 | Unch |
| | | | |
| Chana (Australia) in Rs./Qtl. | | | _ |
| Kolkatta (W.B.) | 4850 | NA | - |
| Mumbai (Mah.) | 4700 | 4600 | 100 |
| Tuticorin (T.N.) | 4600 | 4600 | Unch |
| Chana (Both Desi and kantewala) in Rs./Qtl. | | | |
| Ramganj (Raj.) | 4350 | NA | - |
| Chana (Raj.) in Rs./Qtl. | | | |
| Delhi | 4700 | 4600 | 100 |
| Dellii | 4700 | 4000 | 100 |
| ChanaAnnagiri in Rs./Qtl. | | | |
| Akola (Mah.) | 4600 | NA | - |
| Nanded (Mah.) | 4800 | NA | _ |
| | | | |
| ChanaBesan in Rs./Qtl. | | | |
| Delhi | 5971 | 5943 | 29 |
| Chana Chapa in Rs./Qtl. | | | |
| Akola (Mah.) | 4600 | NA | - |
| Barshi (Mah.) | 4600 | 4500 | 100 |
| | | | |
| ChanaDall (Average Quality) in Rs./Qtl. | | | _ |
| Indore (M.P.) | NA | 5900 | - |
| ChanaDall in Rs./Qtl. | | | |
| Barshi (Mah.) | 5750 | 5600 | 150 |
| Bhind (M.P.) | 5300 | NA | - |
| Bikaner (Raj.) | 5400 | NA | _ |
| Delhi | 5525 | 5400 | 125 |
| Jalgoan (Mah.) | 5700 | 5600 | 100 |
| Jamshedpur (Jh.) | 5500 | NA | - |
| Samshoupur (Sh.) | 0000 | 14/ | |
| ChanaDesi in Rs./Qtl. | | | _ |
| Ahmednagar (Mah.) | NA | 4400 | - |
| Ajmer (Raj.) | NA | 4465 | - |
| Barshi (Mah.) | 4300 | 4300 | Unch |
| Bhind (M.P.) | 4300 | NA | - |
| Bundi (Raj.) | 4300 | 4200 | 100 |
| Dabra (M.P.) | 4425 | NA | - |
| Jaipur (Raj.) | 4700 | 4500 | 200 |
| Jhansi (U.P.) | 4450 | 4400 | 50 |
| Merta City (Raj.) | NA | 4200 | - |
| Morena (M.P.) | 4150 | NA | - |
| Tikamgarh (M.P.) | 4350 | 4200 | 150 |
| ChanaGauran in Rs./Qtl. | | | |
| Jalna (Mah.) | 4550 | 4525 | 25 |
| January (main) | 1000 | .520 | |



| Chana in Rs./Qtl. | 4700 | NIA | |
|---|------|------------|------|
| Bikaner (Raj.) | 4700 | NA 1150 | - |
| Jalgoan (Mah.) | 4600 | 4450 | 150 |
| Sedam (KA.) | 4700 | 4500 | 200 |
| Chanakantewala/katawala (M.P. Origin) in Rs./Qtl. | | | |
| Delhi | 4650 | 4550 | 100 |
| Chanakantewala/katawala in Rs./Qtl. | | | |
| Barshi (Mah.) | 4300 | 4300 | Unch |
| Indore (M.P.) | NA | 4650 | - |
| Nanded (Mah.) | 4500 | NA | - |
| Chana Mixed in Rs./Qtl. | | | |
| Akola (Mah.) | 4400 | NA | - |
| ChanaPila in Rs./Qtl. | | | |
| Jalna (Mah.) | 4650 | 4525 | 125 |
| Chana Vishal in Rs./Qtl. | | | |
| Ahmednagar (Mah.) | NA | 4600 | _ |
| Wahuli Chana 44 46 Mill Quality in Ba 104 | | | |
| Kabuli Chana 44-46 Mill Quality in Rs./Qtl. Indore (M.P.) | NA | 8300 | |
| muore (ivi.r.) | INA | 0300 | _ |
| Kabuli Chana 58-60 Export Quality in Rs./Qtl. | NIA. | 2000 | |
| Indore (M.P.) | NA | 8800 | - |
| Lentil Yellow (USA) in Rs./Qtl. | | | |
| Chennai (T.N.) | 7300 | 7300 | Unch |
| Masoor (Canada) in Rs./Qtl. | | | |
| Kolkatta (W.B.) | 5650 | NA | - |
| Masoor (Canada)(Container) No. 2 in Rs./Qtl. | | | |
| Mumbai (Mah.) | 5300 | 5200 | 100 |
| | | | |
| Masoor (Kotaline) in Rs./Qtl. Delhi | 5700 | 5750 | -50 |
| | 0,00 | 0.00 | 00 |
| Masoor (Sikri Line) in Rs./Qtl. | 6400 | NA | |
| Delhi | 6400 | NA | - |
| MasoorBadi /malka dal in Rs./Qtl. | | | |
| Delhi | 6500 | 6500 | Unch |
| MasoorChanti-Export Quality in Rs./Qtl. | | | |
| Delhi | 8200 | 8300 | -100 |
| MasoorChota (FAQ) in Rs./Qtl. | | | |
| Indore (M.P.) | NA | 5175 | - |
| | | | |
| MasoorDall (Medium) in Rs./Qtl. | | | |



| Delhi | 7100 | 7200 | -100 |
|---|------------|------------|------|
| MasoorDallMalka in Rs./Qtl. | | | |
| Jamshedpur (Jh.) | 6200 | NA | - |
| Masoor in Rs./Qtl. | | | |
| Jhansi (U.P.) | 5000 | 5000 | Unch |
| Patna (BR.) | 6000 | 5600 | 400 |
| Tuticorin (T.N.) | 7200 | 7200 | Unch |
| Manager Medium (horib) in De (Ott | | | |
| Masoor Medium (barik) in Rs./Qtl. Indore (M.P.) | NA | 5150 | |
| , , | | | |
| Masoor Medium in Rs./Qtl. Dabra (M.P.) | 4950 | NA | |
| Dabia (W.F.) | 4330 | INA | _ |
| MasoorMotaMasra in Rs./Qtl. | A I A | F000 | |
| Indore (M.P.) | NA | 5200 | - |
| Masoor Vessel in Rs./Qtl. | | | |
| Mumbai (Mah.) | NA | 5100 | - |
| MoongAnnaseva (Burma) in \$/t | | | |
| Mumbai (Mah.)-Cnf | 900 | 900 | Unch |
| MoongAnnaseva (FOB) in \$/t | | | |
| Yangon-Myanmar | 900 | NA | - |
| Moongchamki in Rs./Qtl. | | | |
| Indore (M.P.) | NA | 6700 | |
| Jalgoan (Mah.) | 7500 | 7500 | Unch |
| MoongChilka in Rs./Qtl. | | | |
| Merta City (Raj.) | NA | 6900 | |
| | | | |
| MoongDallMogar in Rs./Qtl. | NIA | 0000 | |
| Indore (M.P.) Jamshedpur (Jh.) | NA 8800 | 9000 NA | - |
| Jamsneupui (Jii.) | 0000 | INA | - |
| MoongDall Split (Average) in Rs./Qtl. | 0500 | NI A | |
| Bikaner (Raj.) | 8500 | NA | - |
| MoongDesi in Rs./Qtl. | | | _ |
| Ajmer (Raj.) | NA | 6800 | - |
| Bikaner (Raj.) | 7000 | NA | - |
| Moong in Rs./Qtl. | | | _ |
| Ahmednagar (Mah.) | NA | 7500 | - |
| Akola (Mah.) | 7600 | NA | - |
| Barshi (Mah.) | 9500 | 9000 | 500 |
| Jaipur (Raj.) | 7000 | 6800 | 200 |
| Moong Kenya in Rs./Qtl. | | | |
| Mumbai (Mah.) | 6550 | 6550 | Unch |



| Delhi | 6800 | 6800 | Unch |
|--|--------------|--------------|------------|
| MoongMogar in Rs./Qtl. | | | |
| Merta City (Raj.) | NA | 6700 | |
| | | | |
| MoongPedishewa/Pedisheva/Pedishewar (Burma) in \$/t | | | |
| Mumbai (Mah.)-Cnf | 960 | 960 | Unch |
| MoongPedishewa/Pedisheva/Pedishewar (FOB) in \$/t | | | |
| Yangon-Myanmar | 930 | NA | - |
| Moong Podichowa/Podichova/Podichowar in Po./Otl | | | |
| MoongPedishewa/Pedisheva/Pedishewar in Rs./Qtl. Kolkatta (W.B.) | 7400 | NA | |
| romana (vv.b.) | | | |
| MoongPokako/Pakaku (Burma) in \$/t | | | |
| Mumbai (Mah.)-Cnf | 850 | 850 | Unch |
| MoongPokako/Pakaku (FOB) in \$/t | | | |
| Yangon-Myanmar | 830 | NA | - |
| Manage Palata (Pallata de Pallata | | | |
| MoongPokako/Pakkaku in Rs./Qtl. Mumbai (Mah.) | 6300 | 6300 | Unch |
| Multipal (Mail.) | 0000 | 0000 | Onon |
| Moong Polish (Mertacity-Raj) in Rs./Qtl. | | | |
| Delhi | 7100 | 7100 | Unch |
| Moong Polish in Rs./Qtl. | | | |
| Merta City (Raj.) | NA | 6900 | |
| | | | |
| Peas Dall in Rs./Qtl. Jamshedpur (Jh.) | 3025 | NA | |
| Janisheupur (Jn.) | 3023 | NA. | - |
| Peas Green (America) in Rs./Qtl. | | | |
| Mumbai (Mah.) | 3000 | 3100 | -100 |
| Peas Green (Canada) in Rs./Qtl. | | | |
| Kolkatta (W.B.) | 3100 | NA | |
| Mumbai (Mah.) | 3000 | 3100 | -100 |
| Page Crean in Pa /Otl | | | |
| Peas Green in Rs./Qtl. Dabra (M.P.) | 3225 | NA | |
| Tuticorin (T.N.) | 2900 | 2900 | Unch |
| | | | |
| Peas White in Rs./Qtl. | 2800 | 2700 | 400 |
| Harpalpur (M.P.) Jhansi (U.P.) | 2800 2775 | 2600 2600 | 100 175 |
| (| • | _000 | |
| Peas White/Yellow (America) in Rs./Qtl. | | | |
| Mumbai (Mah.) | 2781 | 2741 | 40 |
| Peas White/Yellow (Canada) in Rs./Qtl. | | | |
| Mumbai (Mah.) | 2781 | 2741 | 40 |



| Tuticorin (T.N.)-Cnf | 430 | 430 | Unch |
|---|--------------|--------------|----------|
| Peas Yellow (Russia) in \$/t | | | |
| Tuticorin (T.N.)-Cnf | 410 | 410 | Unch |
| Peas Yellow in Rs./Qtl. | | | |
| Tuticorin (T.N.) | 2851 | 2851 | Unch |
| D | | | |
| Peas Yellow/White (Canada) in Rs./Qtl. Kolkatta (W.B.) | 2825 | NA | |
| Norkatta (W.B.) | 2020 | 147 | |
| Peas Yellow/White (Russia) in Rs./Qtl. | | | |
| Kolkatta (W.B.) | 2731 | NA | - |
| Tur (Local) in Kyat/t | | | |
| Yangon-Myanmar | 1430000 | NA | - |
| T DDM : Do 1041 | | | |
| Tur BDM in Rs./Qtl. Jalna (Mah.) | 9000 | 8800 | 200 |
| oana (man.) | 0000 | 3300 | 200 |
| Tur Black in Rs./Qtl. | | | |
| Ahmednagar (Mah.) | NA 7700 | 7500 7300 | - |
| Barshi (Mah.) | 7700 | 7300 | 400 |
| TurDall in Rs./Qtl. | | | |
| Jalgoan (Mah.) | 13000 | 12800 | 200 |
| Jamshedpur (Jh.) | 12000 | NA | - |
| TurDallPhatka in Rs./Qtl. | | | |
| Barshi (Mah.) | 12900 | 12600 | 300 |
| TurpellPhatka/Canaral) in Ba /Otl | | | |
| TurDallPhatka(General) in Rs./Qtl. Indore (M.P.) | NA | 12200 | _ |
| | | | |
| TurDall Sava no. in Rs./Qtl. | 40000 | 40700 | _ |
| Barshi (Mah.) | 10800 | 10700 | 100 |
| TurDesi in Rs./Qtl. | | | |
| Morena (M.P.) | 7250 | NA | - |
| Tur in Rs./Qtl. | | | |
| Bhind (M.P.) | 9500 | NA | |
| , , | | | |
| Tur Lemon (Burma) in \$/t | 1000 | 4000 | _ |
| Chennai (T.N.)-Cnf Mumbai (Mah.)-Cnf | 1230 1230 | 1200 1200 | 30 30 |
| ividifibal (iviali.)-Off | 1230 | 1200 | 30 |
| Tur Lemon (Burma) in Rs./Qtl. | | | |
| Delhi | 8500 | 8400 | 100 |
| Kolkatta (W.B.) | 8400 | NA 8200 | - |
| Mumbai (Mah.) | 8300 | 8200 | 100 |
| Tur Lemon (FOB) in \$/t | | | |
| Yangon-Myanmar | 1210 | NA | - |



| Chennai (T.N.) | 8200 | 8100 | 100 |
|---|-------|----------|-----------|
| , | | | |
| TurMah. Origin in Rs./Qtl. | | | |
| Indore (M.P.) | NA | 8300 | - |
| Tur Red (Variety-Maruti) in Rs./Qtl. | | | |
| Jalna (Mah.) | 8200 | 8200 | Unch |
| Tur Red in Rs./Qtl. | | | |
| Ahmednagar (Mah.) | NA | 7000 | - |
| Akola (Mah.) | 8800 | NA | - |
| Barshi (Mah.) | 8300 | 8300 | Unch |
| Sedam (KA.) | 8750 | 8300 | 450 |
| Yadgir (KA) | 8750 | 8600 | 150 |
| Tur TRS in Rs./Qtl. | | | |
| Yadgir (KA) | 8300 | 8300 | Unch |
| Tur White Desi in Rs./Qtl. | | | |
| Jalgoan (Mah.) | 9000 | 8700 | 300 |
| Tur White in Rs./Qtl. | | | |
| Ahmednagar (Mah.) | NA | 8000 | _ |
| Barshi (Mah.) | 8700 | 8500 | 200 |
| Jalna (Mah.) | 8700 | 8600 | 100 |
| Urad FAQ (Burma) in Rs./Qtl. | | | |
| Kolkatta (W.B.) | 11000 | NA | - |
| Urad (Mah. origin) in Rs./Qtl. | | | |
| Indore (M.P.) | NA | 10500 | _ |
| masis (iiii i) | | | |
| Urad (Unpolish) in Rs./Qtl. | | | |
| Guntur (A.P.) | 9900 | 9900 | Unch |
| UradDall (Branded) in Rs./Qtl. | | | |
| Guntur (A.P.) | 14300 | 14150 | 150 |
| UradDallMogar (General-Average) in Rs./Qtl. | | | |
| Indore (M.P.) | NA | 14500 | - |
| UradDallMogar in Rs./Qtl. | | | |
| Jamshedpur (Jh.) | 12800 | NA | - |
| Line d Dell Culit (Avenue ve) in De 104 | | | |
| UradDall Split (Average) in Rs./Qtl. Bikaner (Raj.) | 13500 | NA | _ |
| | | · | |
| UradDesi in Rs./Qtl. | 10200 | NA | |
| Akola (Mah.) | 9000 | | - Heat |
| Jalgoan (Mah.) | | 9000 | Unch |
| Ramganj (Raj.) | 9800 | NA | - |
| Urad FAQ (Burma) in \$/t | | | |



| Mumbai (Mah.)-Cnf | 1260 | 1250 | 10 |
|---|---------|-------|------|
| Urad FAQ (Burma) in Rs./Qtl. | | | |
| Mumbai (Mah.) | 11000 | 11000 | Unch |
| Urad FAQ (Local) in Kyat/t | | | |
| Yangon-Myanmar | 1445000 | NA | - |
| Urad FAQ in Rs./Qtl. | | | |
| Chennai (T.N.) | 9800 | 9900 | -100 |
| Urad in Rs./Qtl. | | | |
| Ahmednagar (Mah.) | NA | 9800 | - |
| Barshi (Mah.) | 10500 | 10000 | 500 |
| Indore (M.P.) | NA | 10500 | - |
| Jaipur (Raj.) | 9500 | 9500 | Unch |
| Jhansi (U.P.) | 8500 | 8700 | -200 |
| Tikamgarh (M.P.) | 9900 | 9600 | 300 |
| Urad SQ (Burma) in \$/t | | | |
| Mumbai (Mah.)-Cnf | 1360 | 1350 | 10 |
| Urad SQ (Local) in Kyat/t | | | |
| Yangon-Myanmar | 1580000 | NA | - |
| Urad SQ in Rs./Qtl. | | | |
| Chennai (T.N.) | 10500 | 10800 | -300 |
| Delhi | 11300 | 11200 | 100 |
| UradGota Branded in Rs./Qtl.2 | | | |
| Guntur (A.P.) | 14300 | 14150 | 150 |
| Yellow Peas in Rs./Qtl. | | | |
| Delhi | 3075 | 3050 | 25 |
| Urad (Polish) in Rs./Qtl.(New Crop) | | | |
| Guntur (A.P.) | 10100 | 10100 | Unch |
| Urad FAQ (FOB) in \$/t(New) | | | |
| Yangon-Myanmar | 1240 | NA | - |
| Urad SQ (FOB) in \$/t(New) | | | |
| Yangon-Myanmar | 1355 | NA | - |
| Urad FAQ (Burma) in \$/t(March shippment) | | | |
| Chennai (T.N.)-Cnf | 1290 | 1300 | -10 |
| Urad SQ (Burma) in \$/t(March shippment) | | | |
| Chennai (T.N.)-Cnf | 1400 | 1400 | Unch |
| Yellow Lentil (Canada Laired No.1). | | | |
| Chennai | 8600 | 8500 | 100 |
| Yellow Lentil (Canada Laired No.2). | | | |
| Chennai | 8400 | 8300 | 100 |



| Yellow Lentil (Canada Laired No.3). | | | |
|--------------------------------------|------|------|------|
| Chennai | 7100 | 7100 | Unch |

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

| Pulses Arrivals | 28-Mar- 16 | 26-Mar- 16 | Chanç |
|---|---------------|---------------|-------|
| Chana (Both Desi and kantewala) in Qtls. | 10 | 10 | е |
| Ramganj (Raj.) | 500 | NA | _ |
| rkaniganj (rkaj.) | 300 | INA | _ |
| ChanaBoth(MP and Raj. Origin) in Motors/trucks (each of arround 9-15 tonne) | | | |
| Delhi | 25 | 25 | Unch |
| ChanaDesi in Qtls. | | | |
| Ajmer (Raj.) | NA | 250 | - |
| Barshi (Mah.) | 1000 | 1000 | Unch |
| Bhind (M.P.) | 25 | NA | - |
| Bundi (Raj.) | 300 | 300 | Unch |
| Dabra (M.P.) | 250 | NA | _ |
| Jhansi (U.P.) | 500 | 300 | 200 |
| Merta City (Raj.) | NA | 400 | |
| Morena (M.P.) | 25 | NA | _ |
| Tikamgarh (M.P.) | 100 | 50 | 50 |
| rikanigani (M.i .) | 100 | 30 | 30 |
| ChanaGauran in Qtls. | | | |
| Jalna (Mah.) | 300 | 300 | Unch |
| Chana in Qtls. | | | _ |
| Ahmednagar (Mah.) | NA | 700 | - |
| Akola (Mah.) | 1500 | NA | - |
| Jalgoan (Mah.) | 700 | 700 | Unch |
| Nanded (Mah.) | 3000 | NA | - |
| Sedam (KA.) | 100 | 100 | Unch |
| Chanakantewala/katawala in Qtls. | | | |
| Indore (M.P.) | NA | 1000 | - |
| ChanaPila in Qtls. | | | |
| Jalna (Mah.) | 200 | 100 | 100 |
| Masoor in Qtls. | | | |
| Jhansi (U.P.) | 200 | 150 | 50 |
| Patna (BR.) | 300 | 150 | 150 |
| | 500 | 100 | 100 |
| Masoor Medium (barik) in Qtls. | | 1000 | _ |
| Indore (M.P.) | NA | 1000 | - |
| Masoor Medium in Qtls. | | | _ |
| Dabra (M.P.) | 300 | NA | - |
| MoongChamki in Qtls. | | | |
| Indore (M.P.) | NA | 500 | _ |



| Ajmer (Raj.) | NA | 600 | _ |
|-----------------------------------|------|------|------|
| Merta City (Raj.) | NA | 2500 | - |
| Moong in Qtls. | | | _ |
| Ahmednagar (Mah.) | NA | 200 | - |
| Akola (Mah.) | 10 | NA | |
| Barshi (Mah.) | 5 | 5 | Uncl |
| Peas White in Qtls. | | | _ |
| Harpalpur (M.P.) | 500 | 1000 | -500 |
| Jhansi (U.P.) | 500 | 350 | 150 |
| Tur BDM in Qtls. | | | _ |
| Jalna (Mah.) | 200 | 200 | Uncl |
| TurDesi in Qtls. | | | _ |
| Morena (M.P.) | 10 | NA | - |
| Tur in Qtls. | | | _ |
| Ahmednagar (Mah.) | NA | 300 | - |
| Barshi (Mah.) | 800 | 800 | Unc |
| Bhind (M.P.) | 50 | NA | - |
| TurMah. Origin in Qtls. | | | |
| Indore (M.P.) | NA | 1000 | - |
| Tur Red (Variety-Maruti) in Qtls. | | | |
| Jalna (Mah.) | 100 | 100 | Uncl |
| Tur Red in Qtls. | | | |
| Akola (Mah.) | 1000 | NA | - |
| Sedam (KA.) | 500 | 200 | 300 |
| Yadgir (KA) | 500 | 400 | 100 |
| Tur TRS in Qtls. | | | |
| Yadgir (KA) | 300 | 250 | 50 |
| Tur White Desi in Qtls. | | | |
| Jalgoan (Mah.) | 500 | 700 | -200 |
| Tur White in Qtls. | | | _ |
| Jalna (Mah.) | 500 | 500 | Unc |
| Urad (Mah. origin) in Qtls. | | | |
| Indore (M.P.) | NA | 1000 | - |
| UradDesi in Qtls. | | | |
| Akola (Mah.) | 10 | NA | - |
| Ramganj (Raj.) | 100 | NA | - |
| Urad in Qtls. | | | |
| Ahmednagar (Mah.) | NA | 200 | - |
| Barshi (Mah.) | 5 | 5 | Uncl |

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| Jhansi (U.P.) Tikamgarh (M.P.) | 250 1500 | 60 400 | 190 1100 |
|--|-------------|-----------|-------------|
| Masoor (Kota-Raj.) in Motors/trucks. Delhi | 12 | NA | _ |
| Masoor (Sikri-Raj.) in Motors/trucks. Delhi | | NA | _ |

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