

#### Content

#### **Highlights**

#### **Pulses Scenario**

- 1. Matar (Peas)
- 2. Chana (Chickpeas / Bengal Gram)
- 3. Urad (Black Matpe /Black Gram)
- 4. Tur (Pigeon Peas / Red Gram)
- 5. Masoor (Lentils)
- 6. Moong (Green Gram)

#### **Commodity-wise Prices and Arrivals at Different Centers**

### Highlights of the week:

#### **Domestic**

- ✓ Pulses market remained weak on dull end-user's demand (miller's and processor's). Recent rainfall in M.P. and Maharashtra also leads to decline pulses prices in expectation of good output. Indian government may ban the future trade in chana due to high volatility. FMC is already monitoring the price movement of five agricultural commodities.
- ✓ At Chennai port, 436 containers of Burma urad,9 containers of chana,15 containers of moong and 6 containers of green peas and 4 containers of masoor arrived during 17-22 July,2012.
- ✓ PEC floated pulses sale tender of 270 MT of Tur FAQ of Malawi/Mozambique Origin(CY-2010), 300 MT of tur FAQ of Malawi/Mozambique Origin(CY-2010),300 MT of Tur Arusha of Tanzanian Origin(CY 2010) at Mumbai center and bid will closed on 26 July,2012.
- ✓ PEC floats pulses sale tender of 50 MT of split tur dal from Delhi location and bid remain valid upto 10 August 2012. The Split Tur Dal is recently processed, milled and packed in 50 kg New PP Bags on net basis.

#### International

- ✓ International pea market also remain quiet during last week on thin trading activity.
- ✓ Commencement of lentils harvesting is recorded in North America states. International lentil market remained unchanged.
- ✓ As per Alberta crop report on 10 July,2012, 93 per cent of dry pea crop is in good to excellent condition. Excellent weather over the past two weeks helped advance crop development.
- ✓ Pakistan's pulses imports reached at USD 433.436 million in fiscal year 2011-12, which is higher by 8 percent or USD 30.317 million as compared to the commodity's import of \$403.119 million in fiscal year 2010-11. The rise is import is mainly due to lower crops yield nearly 65 percent from average. In 2010-11. In terms of quantity, pulses import surged by 5 percent or 298,640 MT in fiscal year 2011-12 to 667,231 metric tons as compared to the commodity's import of 637,367 metric tons in fiscal year 2010-11. While, in June month, pulses import surged by 72.48 % or USD 23.406 million to USD 32.292 million as compared to the commodity's import of \$32.292 million in June 2011 While in terms of volume, pulses import remained also higher by 69 percent or 2,302 metric tons in June 2011-12 to 83,615 metric tons as compared to the commodity's import of 81,313 metric tons in June 2011
- ✓ Unconfirmed sources reveal that yellow pea prices in Western Canada would rise because of drought-like weather in the U.S. Midwest. Even though this year the acres are higher in Canada but no carryover stock of last year also support the prices and for the long term steady to higher bids are expected. This week, yellow pea cash bids range from \$7.75 per bushel to \$8.50/bu.as compared to \$7.50 to \$8.39 per bushel a month ago.
- ✓ USDA seeks pulses purcahse tender of 13,390 MT of peas and lentils packed in 50 Kg bags.

Outlook: Profit-booking in chana and recent rainfall likely to decrease the prices in coming days.



#### India Kharif pulses Sowing Progress:-

As per Ministry of Agriculture. Pulses sowing as on 27 July,2012, pick up and rice has been sown in 62.99 lakh ha., as compared to 40.19 lakh ha. a week back. Meanwhile, area is down by 13.84 lakh ha. as compared to 76.63 lakh ha. in last year. India total kharif sowing so far 66.8 mln ha vs 74.2 mln yr ago. The year-on-year deficit in India's kharif acreage, which was estimated at 66.8 mln ha so far, narrowed in the last seven days to 9.9% from 14% a week ago, according to latest farm ministry data. Poor monsoon rains have hit sowing this season across the country. The cumulative rainfall during the four-month monsoon season was 21% below normal at 320.0 mm so far. The rainfall has been deficient or scanty in 63% of the total area in the country with rains deficient in all the regions barring east and northeast India.

This year sowing area in Bihar (down by 0.12 lakh ha.), Chhattisgarh (down by 0.63 lakh ha.), Gujarat(down by 0.42 lakh ha.), Haryana (down by 0.17 lakh ha.), Himachal Pradesh(down by 0.13 lakh ha.), J&K (down by 0.01 lakh ha.), Maharashtra (down by 0.36 lakh ha.), Orissa (0.60 lakh ha.), Rajasthan (down by 11.32 lakh ha.), Tamil Nadu (down by 0.33 lakh ha.), Karnataka (down by 1.07 lakh ha.) and Uttrakhand (down by 0.09 lakh ha.). Meanwhile, Jharkhand (higher by 0.10 lakh ha.), Madhya Pradesh (higher by 0.53 lakh ha.), Uttar Pradesh (higher by 0.64 lakh ha.) and West Bengal (higher by 0.031 lakh ha.).

Pulses sowing in Madhya Pradesh as on 25 July,2012:- (Area in Ha.)

|       | This Year | Last Year | % Change |
|-------|-----------|-----------|----------|
| Tur   | 4,30,000  | 4,27,000  | 0.7      |
| Urad  | 5,53,000  | 5,12,000  | 8.0      |
| Moong | 96,000    | 97,000    | -1.0     |

As per Maharashtra Agriculture Department, Kharif Pulses sowing Progress as on 27 July,2012 (Area in hundred hectares):-

|              | As on 27-7-12 | As on 1-8-2011 | % Change |
|--------------|---------------|----------------|----------|
| Tur          | 10304.69      | 10927.93       | -5.7     |
| Urad         | 3176.21       | 2928.06        | 8.5      |
| Moong        | 3926.96       | 3693.09        | 6.3      |
| Other pulses | 384.83        | 764.76         | -49.7    |
| Total Pulses | 17792.69      | 18313.84       | -2.8     |

As per Andhra Pradesh Agriculture Department, Kharif Pulses sowing Progress as on 25 July,2012 (Area in Lakh hectares):-

| Pulses       | As on 25-7-11 | As on 25-7-12 | % Change |  |
|--------------|---------------|---------------|----------|--|
| Tur          | 2.45          | 2.55          | 4.08     |  |
| Moong        | 1.51          | 1.51          | 0.00     |  |
| Urad         | 0.55          | 0.46          | -16.36   |  |
| Other Pulses | 0.04          | 0.03          | -25.00   |  |
| Total Pulses | 4.55          | 4.55          |          |  |

As per Gujarat Agriculture Department, Kharif Pulses sowing Progress as on 16 July,2012 (Area in hundred hectares):-

| Pulses | Normal Area | Area in Kharif 2011 | Area in Kharif 2012 | % Change w.r.t last year |
|--------|-------------|---------------------|---------------------|--------------------------|
| Tur    | 2750        | 1033                | 665                 | -35.62                   |
| Moong  | 1793        | 360                 | 132                 | -63.33                   |
| Mooth  | 369         | 149                 | 8                   | -94.63                   |



| Other       | 328                | 72 | 23 | -68.06                  |
|-------------|--------------------|----|----|-------------------------|
| Other Total | 328<br><b>6245</b> | 17 |    | -68.06<br><b>-47.41</b> |

As per Rajasthan Agriculture Department, Kharif Pulses sowing Progress as on 24 July,2012 (Area in thousand hectares):-

| Pulses     | Area As on 24-7-11 | Area As on 24-7-12 | % Change |
|------------|--------------------|--------------------|----------|
| Moong      | 760.7              | 293.4              | -61.4    |
| Arhar      | 19.9               | 19.0               | -4.5     |
| Urad       | 154.5              | 147.0              | -4.9     |
| Moth       | 647.1              | 230.3              | -64.4    |
| Chaula     | 134.6              | 47.0               | -65.1    |
| Others     | 0.6                | 0.8                | 33.3     |
| Kh. Pulses | 1697.5             | 718.5              | -57.7    |
| TOTAL      | 1717.4             | 737.5              | -57.1    |

#### Indian Weather Forecast for next one week (28 July- 03 August)

- ✓ Active monsoon conditions would prevail over parts of central & east India during 1st half with decrease in rainfall during 2nd half of the week Isolated heavy rainfall would occur over Orissa, Chhattisgarh, Vidarbha and Madhya Pradesh during 1st half of the week.
- ✓ Rainfall would occur at many places along the west coast and over northeast India.
- ✓ Rainfall would occur at few places over northwest India during the 1st half of the week and would increase towards the 2nd half of the week particularly over Uttar Pradesh, Uttarakhand and Himachal Pradesh.
- ✓ Subdued rainfall activity would occur over the remaining parts of country particularly over interior Peninsula.

(Source-IMD)

#### Saskatchewan Agriculture Department:-

- As per Saskatchewan Ministry of Agriculture crop report for the period July 17 to 23,2012:-
  - ✓ In Saskatchewan Province:-
    - 83 percent of pea crop is in good to excellent condition
    - 78 percent of lentil crop is in good to excellent condition
    - 79 percent of chickpea crop is in good to excellent condition
  - ✓ While, in Northeastern Saskatchewan, many pea fields are being sprayed for aphids. In Southeastern Saskatchewan, there are reports of pre-harvest chemicals being sprayed on pulses. In Southwestern Saskatchewan, harvesting of pulses will begin within the next week or two if the warm weather continues.

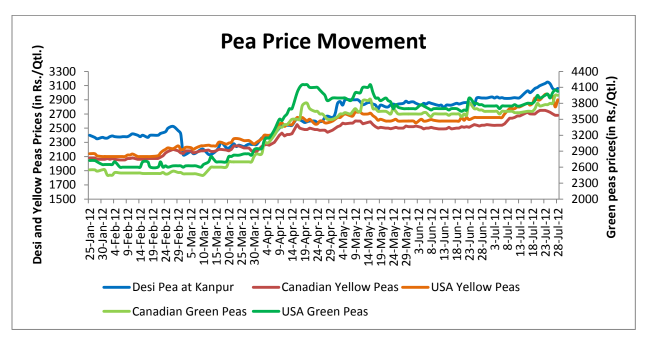


#### Peas (Matar)

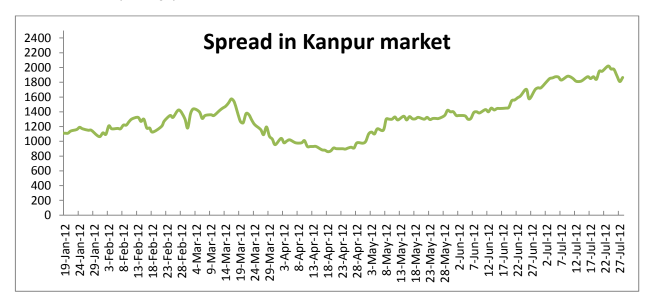
Both, desi and imported pea prices remained firm during this week.

## **Current Market Dynamics & Outlook:**

Desi (local) peas average prices in Kanpur market rise by Rs.40-50 per quintal to Rs. 3040 per quintal on fresh buying interest at current levels. In tandem with desi peas and higher chana prices strong buying interest leads into steady to firm movement in imported (both yellow and green peas. Following chart illustrates the pea scenario at different market:-



The spread between Chana and Peas at Kanpur is in continuous uptrend due to higher chana prices. And as we earlier predict that spread between the two would reached at around 1900 per quintal and during this week spread between two maintained well above 1900 levels. But due to recent weakness in chana prices could narrow the spread gap between the two commodities.





During the week ended on 22 July, visible field pea stock in Canada's licensed elevator system totalled 66,400 MT, down from previous week total stock of 102,100 MT MT. Moreover, it is also down by 151,600 MT from 218,000 MT by this time of the season during the last year. The total export during this period, totalled at 51,700 MT as compared with 100 MT in last week. Export shipments so far in this season total at 1,600,200 MT of peas down by 792,900 MT from 2,393,100 MT in last year.

#### **Market Outlook:**

We expect steady movement in prices on higher chana prices.

#### Technical Analysis (Spot Market Weekly Chart) Yellow Peas -Canadian Origin (at Mumbai)



Outlook - We expect prices to be steady to weak in coming days

- Candlestick chart shows possible correction in prices.
- Meanwhile, upward movement in RSI, stochastic & MACD hints for further decline in price.

Strategy: Sell on rallies.

**Trade Recommendations:** Sell at near 2690 with first target 2655 and second target 2621. Keep the stop loss at 2725

| Support & Resistance |      |      |      |      |  |
|----------------------|------|------|------|------|--|
| S2 S1 PCP R1 R2      |      |      |      |      |  |
| 2300                 | 2500 | 2690 | 2900 | 3000 |  |



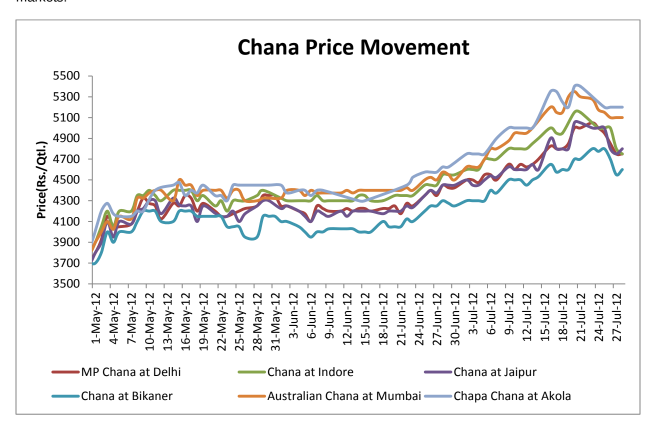
### Chickpeas (Chana)

#### Market Recap:

Chana prices featured steady to weak tone due to higher prices.

#### **Current Scenario:**

In benchmark market Delhi "Lawrence Road", the average chana prices (of M.P. origin) surged by Rs. 50/Qtl. to Rs. 4890 per quintal on steady buying at current levels. Chana at Indore market also fell to Rs.4910 per quintal. Australian chana also decline to 5125 level while chana at Bikaner and Jalna markets remained flat at 4700 and 4890 levels. Following graph illustrates the chana price movement in different markets:-



#### **Market Outlook:**

We expect steady to range-bound movement as buyers remained sidelined because of recent higher prices while tight stock condition support the prices in short term.



### Technical Analysis (Spot Market Weekly Chart) Chana M.P. Origin (at Delhi)



**Outlook -** We expect prices to remain steady to weak in coming days.

- Candlestick chart shows possible correction in markets. However, price trend is up and intact.
- But, downward movement of RSI and stochastic hints toward strong weakness in prices.
- Expected price band for chana is 4800-4500 level in near to medium term.

Strategy: Sell on rallies.

**Trade Recommendations:** Sell at near 4800-4750 with targets of 4650 and 4600 levels. Stop loss should be at around 4875.

| Support& Resistance                             |      |      |      |      |  |
|---|------|------|------|------|--|
| S2         S1         PCP         R1         R2 |      |      |      |      |  |
| 4400  | 4500 | 4750 | 5000 | 5100 |  |



# Technical Analysis (NCDEX Futures Weekly Chart) NCCHA (Chana) July Contract



Outlook - We expect prices to remain firm in the coming days

- Weekly candlestick chart shows fresh selling interest in market.
- But, chana prices are in long uptrend and buying could witness for long term.
- Upward movement witnessed in RSI and slow stochastic hints towards further improvement in prices.
- Expected price band for chana is 4400-4700 level in this week.

#### Strategy: Buy

**Trade Recommendations:** Buy at near PCP or near 4450-4470 with the first target of 4599 and second target 4652 with stop loss at 4400 level.

| Support & Resistance |      |      |      |      |  |
|----------------------|------|------|------|------|--|
| S2 S1 PCP R1 R2      |      |      |      |      |  |
| 4300                 | 4400 | 4495 | 4694 | 4800 |  |



#### Pigeon pea (Tur)

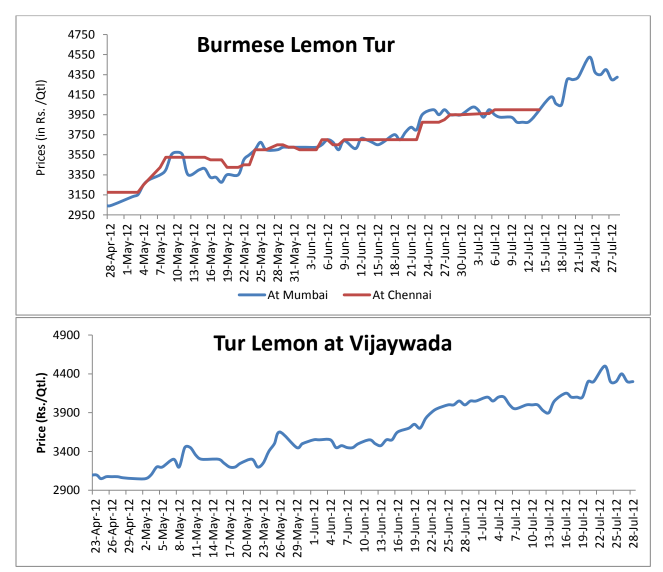
#### Market Recap:

During this period, both desi and imported tur witnessed steady to firm tone.

#### **Current Market Dynamics & Outlook:**

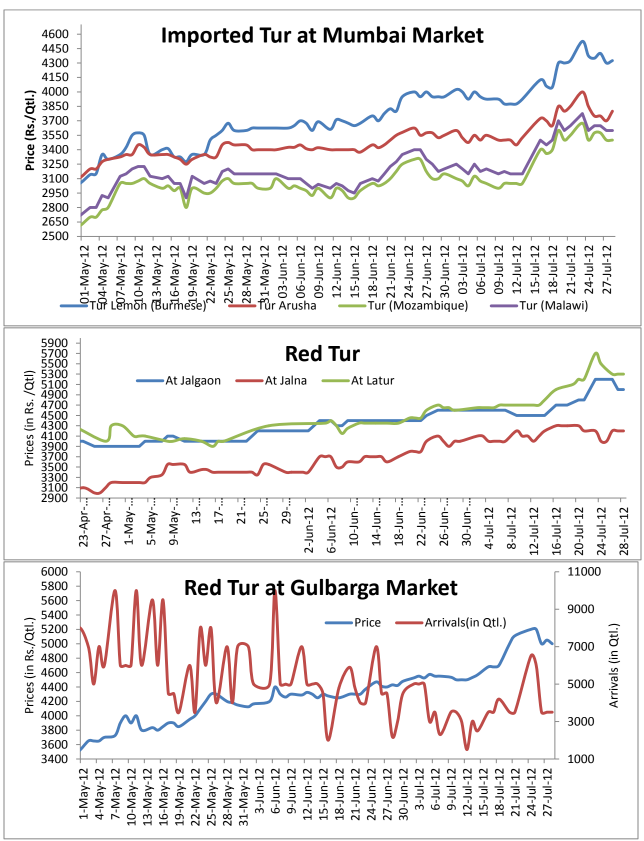
The prices of imported Burmese lemon tur at Mumbai and Chennai market surged by Rs.100-200 to Rs.4380 and 4200 per quintal respectively. At Mumbai market, tur (arusha) also surged to Rs.3808 per quintal and tur(Malawi origin) and tur (Mozambique origin) prices rise by 50-60 per quintal to Rs.3620and Rs.3554 per quintal.

At Vijayawada, lemon tur also surge to Rs.4300 per quintal. The prices of red tur also witness at firm at Jalgaon, Jalna and latur market. The following graph shows the prices movement in different market:-











#### **Market Outlook:**

In expectation, lower Kharif planted area and lower stock availability, which hints towards further improvement in prices.

## Technical Analysis (Spot Market Weekly Chart) Red Tur (at Gulbarga)



Outlook - We expect prices likely to be weak in coming days ahead.

- As above graph shows that tur prices sows some correction. It also depicts the fresh selling interest in the market.
- RSI and stochastic are hovering in overbought region which cautions bulls.
- ❖ We expect tur prices to remain weak in the coming days.
- ❖ Expected price band for tur is 5000-4600 level in near to medium term.

#### Strategy: Sell near PCP.

**Trade Recommendations:** Sell near 5000 for a target of 4900 and second target of 4850 with a stop loss at 5075 on closing basis.

| Support & Resistance     |  |  |  |  |  |  |
|--------------------------|--|--|--|--|--|--|
| S2 S1 PCP R1 R2          |  |  |  |  |  |  |
| 4500 4600 5000 5100 5200 |  |  |  |  |  |  |



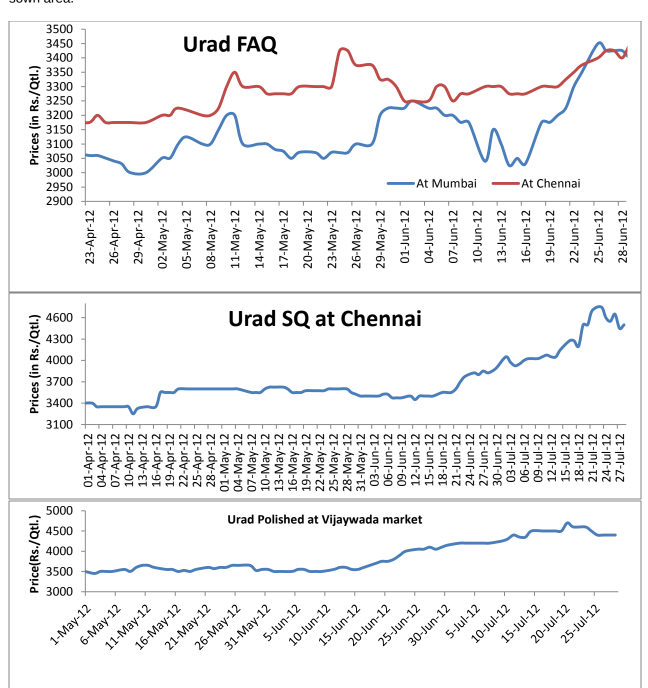
### **Black Matpe (Urad)**

#### Market Recap:

During the period, firm movement continues in desi urad in expectation of lower crop area. While, imported urad witnessed weak tone on thin trading activity.

### **Current Market Dynamics & Outlook:**

Imported urad FAQ and SQ witnessed weak movement at both Chennai and Mumbai market. However, the average prices of urad at Vijayawada also surged by Rs.100 per quintal to Rs.4450 per quintal on lower sown area.





#### **Market Outlook:**

Range-bound price movement is likely to witness in coming weeks.

## Technical Analysis (Spot Market Weekly Chart) Urad FAQ- Burma Origin (at Mumbai)



#### Outlook - We expect steady to weak price movement in near term.

- Chart shows fresh selling interest in market
- Upward movement of RSI, stochastic and upward movement of MACD hints towards further decline in market prices
- Expected price range is 4100-3900

## Strategy: Sell

**Trade Recommendations:** Sell near 4100 with targets at around 3980 and 3920 levels. Stop loss should be at 4200 levels

| Supports & Resistances |      |      |      |      |  |
|------------------------|------|------|------|------|--|
| S2 S1 PCP R1 R2        |      |      |      |      |  |
| 3700                   | 3800 | 4100 | 4200 | 4400 |  |



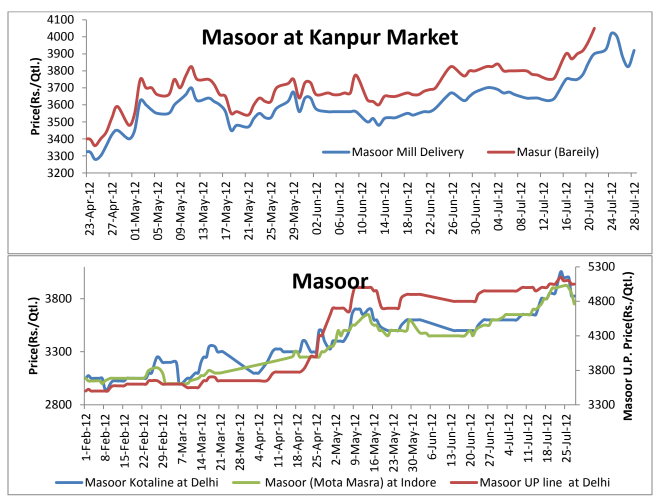
#### Lentils (Masoor)

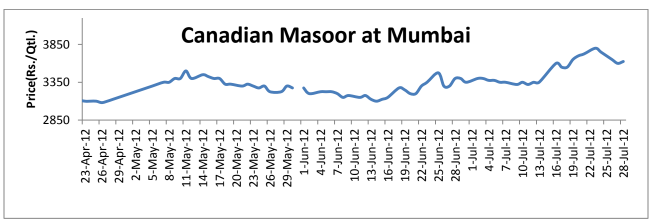
#### Market Recap:

Both, desi and imported masoor witnessed mixed tone.

#### **Current Scenario:**

The prices of both desi and Bareilly origin in Kanpur remained range-bound at Rs. 3800 and Rs. 3930 per quintal respectively. The following chart shows the masoor prices movement in Kanpur markets:-







Meanwhile at Delhi and Indore markets, prices remain weak during the week. Moreover, limited trading activity also affects the imported Canadian red lentils and the prices surged by Rs.30-40 per quintal to Rs.3690 per quintal.

#### **Market Outlook:**

Prices likely to remain steady in coming days.

## Technical Analysis (Spot Market Weekly Chart) Desi Masoor (at Kanpur)



## Outlook -steady to weak movement in prices is likely to be noticed in coming week.

- Fresh buying interest witnessed in market. But correction could happen near 3900 for short term.
- Upward movement of RSI and stochastic and range-bound movement of MACD hints towards further firm movement in market. However, both RSI and stochastic are hovering in overbought region which cautions bulls.
- Chart also shows that prices are likely to get strong support from 3700-3900 levels.

Strategy: Sell

**Trade Recommendations:** Sell at near 3900 with targets of 3820 and 3780 levels. Stop loss should be around 4000

| Support & Resistance |      |      |      |      |  |
|----------------------|------|------|------|------|--|
| S2 S1 PCP R1 R2      |      |      |      |      |  |
| 3600                 | 3700 | 3920 | 4000 | 4150 |  |



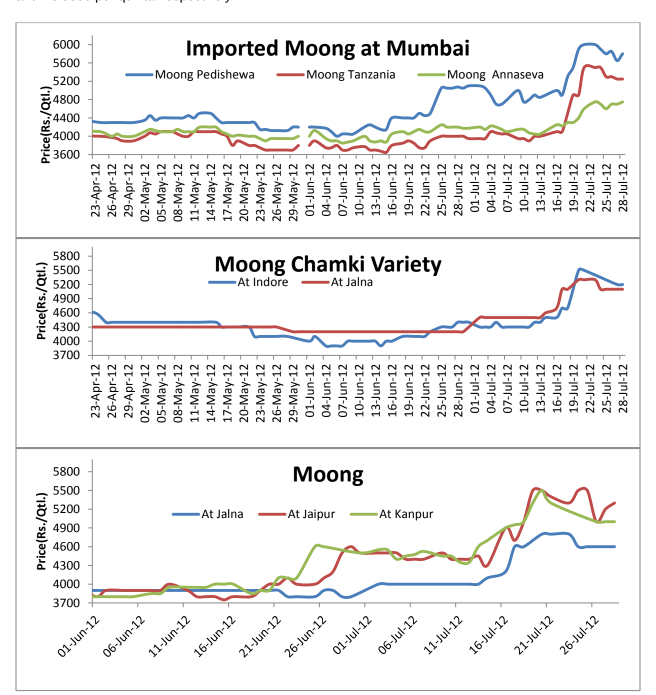
#### **Green Gram (Moong)**

#### Market Recap:

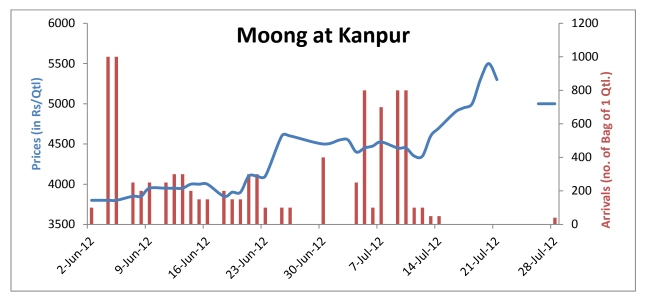
Mixed tone witnessed in desi moong during the week ended on 29 July, 2012 due to dull buying interest at higher levels. While, imported moong witnessed firm tone.

#### **Current Market**

The imported moong witnessed firm tone in prices and prices surged to 200-400 per quintal. The average prices of moong pedishewa, moong(Tanzania origin) and moong annaseva reached to Rs. 5800, Rs.4700 and Rs.5300 per quintal respectively.







In domestic market, moong chamki at Jalna and Indore market remained flat at Rs.5100 per quintal and Rs.5200 per quintal respectively on strong buying interest and lower crop sown area. While, moong at Jaipur and Jalna market also surged to Rs.5300 and 4600 per quintal respectively. Moreover, prices at Kanpur market also down to Rs.5000 per quintal on dull demand.

#### **Market Outlook:**

We expect steady movement in prices as on limited trading activity.



# Technical Analysis (Spot Market Weekly Chart) Desi Moong (at Jaipur)



#### Outlook - We expect prices to be steady to weak.

- Candlestick chart depicts range bound movement in prices.
- Both oscillator's RSI & stochastic are hovering in overbought region which cautions bulls.
- Expected range for the moon this week is 5300-4900levels.

## Strategy: Sell

Trade Recommendations: Sell near PCP with target first at 5100 and second 5000 with stoploss of 5400.

| Support & Resistance |            |      |      |      |  |  |  |  |
|----------------------|------------|------|------|------|--|--|--|--|
| S2                   | <b>S</b> 1 | PCP  | R1   | R2   |  |  |  |  |
| 4900                 | 5000       | 5300 | 6000 | 6100 |  |  |  |  |





# **Commodity-wise Prices and Arrivals at Different Centers Chana**

| State             | Centre         | Origin/Variety/Gra<br>de      |               | Prices (Rs/QtI) |               |               | A             | arrivals (in I | pags of 1 Q   | tl)           |
|-------------------|----------------|-------------------------------|---------------|-----------------|---------------|---------------|---------------|----------------|---------------|---------------|
|                   |                |                               | 27-Jul-<br>12 | 20-Jul-<br>12   | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12 | 20-Jul-<br>12  | 27-Jun-<br>12 | 27-Jul-<br>11 |
|                   | Mumbai         | Australian                    | 5100          | 5350            | 4500          | 2600          | NA            | NA             | NA            | NA            |
|                   | Jalna          | Gauran                        | 4700          | 5100            | 4300          | 2850          | 25            | 25             | 25            | NA            |
|                   | Jailla         | Pila                          | 5000          | 5400            | 4400          | 2950          | 25            | 25             | 25            | NA            |
|                   |                | Mixed chana                   | 5100          | 5300            | 4550          | 3050          | 100           | 150            | 200           | 100           |
|                   | Akola          | Chapa                         | 5200          | 5400            | 4575          | 2950          | NA            | NA             | NA            | 200           |
| Maharashtra       |                | Annagiri                      | 5300          | 5500            | 4600          | NA            | NA            | NA             | NA            | NA            |
| Manarashira       | Jalgaon        | Desi                          | 5000          | 5100            | 4500          | 3000          | NA            | NA             | 50            | 100-200       |
|                   | Lotur          | Gauran                        | 4900          | 5200            | 4400          | 2600          | 50            | 100            | 200           | 200           |
|                   |                | Chana Mixed                   | 4950          | 5250            | 4450          | 2811          | NA            | NA             | 200           | 200           |
|                   | Latur          | Annagiri                      | 5400          | 5800            | 4700          | 2900          | 50            | 100            | 300           | 100           |
|                   |                | G-12                          | 5000          | 5300            | 4500          | 2750          | NA            | NA             | NA            | 100-200       |
|                   | Amaravati      | Desi                          | 5100          | 5500            | 4500          | NA            | 300           | 300            | 1000          | NA            |
| Delhi             | Delhi*         | Rajasthan                     | NA            | NA              | NA            | 3025          | 20            | 30             | 45            | 30-35         |
| Dellili           | Delili         | Madhya pradesh                | 4750          | 5000            | 4350          | 3050          | 20            | 30             | 45            | 30-35         |
|                   |                | Kantewala                     | 4850          | 5150            | 4450          | 3050          | 1000          | 1000           | 1000          | 2000          |
|                   | Indore         | Kabuli 4446 Mill<br>quality   | 8400          | 8800            | 7500          | 7200          | NA            | NA             | NA            | NA            |
| Madhya<br>Pradesh |                | Kabuli 5860<br>Export quality | 9000          | 9300            | 8300          | 7800          | NA            | NA             | NA            | NA            |
|                   | Pipariya       |                               | 4500          | 5025            | 4250          | 2850          | 700           | 2000           | 2000          | 1000          |
|                   | Ashok<br>Nagar | Desi                          | 4550          | 4900            | 4250          | 2800          | NA            | 700            | 500           | 400           |
| Uttar Pradesh     | Kanpur         |                               | 4850          | 5025            | NA            | 3125          | NA            | NA             | NA            | NA            |
| Karnataka         | Gulbarga       | Annagiri                      | 5500          | 5800            | 4800          | 2890          | NA            | NA             | NA            | 600           |



| Andhra<br>Pradesh | Vijayawad<br>a |      | 5000 | 5500 | 5100 | 2800 | 200  | 500  | 400   | NA |
|-------------------|----------------|------|------|------|------|------|------|------|-------|----|
| Paiaethan         | Bikaner        | Desi | 4550 | 4700 | 4250 | 2900 | 1000 | 2000 | 3000  | NA |
| Rajasthan         | Jaipur         |      | 4750 | 5050 | 4375 | 3050 | NA   | NA   | 15000 | NA |

<sup>\*</sup>Arrivals at Delhi markets are in Motors, 1 motor = 9 or 15 Metric Tonnes.

## **International Prices**

| Centre | Origin/Variety/Grade |           | Prices (in | USD \$/MT) |           |
|--------|----------------------|-----------|------------|------------|-----------|
|        |                      | 27-Jul-12 | 20-Jul-12  | 27-Jun-12  | 27-Jul-11 |
| Mumbai | Australian Chickpea  | 760       | 745        | 700        | NA        |

## **Processed Chana Dal**

| State          | Centre      | Origin/Variety/Grade |           | Prices (i | n Rs./Qtl.) |           |
|----------------|-------------|----------------------|-----------|-----------|-------------|-----------|
|                |             |                      | 27-Jul-12 | 20-Jul-12 | 27-Jun-12   | 27-Jul-11 |
|                | Jalgaon     |                      | 6000      | 6100      | 5400        | 3700      |
| Maharashtra    | Latur       |                      | NA        | NA        | NA          | 3200      |
|                | Akola       |                      | 6800      | 6800      | 5400        | 3600      |
| Uttar Pradesh  | Kanpur      |                      | 5900      | 6000      | NA          | 3550      |
| Rajasthan      | Bikaner     | Desi                 | 5700      | 6000      | 5100        | 3500      |
| Madhua Dradach | Indore      |                      | 6400      | 6600      | 5700        | 3750      |
| Madhya Pradesh | Katni       |                      | 6300      | NA        | 5550        | 3875      |
| Delhi          | Delhi Delhi |                      | 5900      | 6150      | 5325        | 3600      |
| Karnataka      | Gulbarga    |                      | 6500      | 6700      | 5700        | 3800      |





## Peas

| State       | Centre | Origin/Variety/Grad<br>e |               | Prices (Rs/QtI) |               |               |               | Arrivals (in bags of 1 Qtl) |               |               |  |
|-------------|--------|--------------------------|---------------|-----------------|---------------|---------------|---------------|-----------------------------|---------------|---------------|--|
|             |        |                          | 27-Jul-<br>12 | 20-Jul-<br>12   | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12 | 20-Jul-<br>12               | 27-Jun-<br>12 | 27-Jul-<br>11 |  |
|             |        | White Canadian           | 2680          | 2731            | 2531          | 2071          | NA            | NA                          | NA            | NA            |  |
| Mohoroohtro | Mumbai | White American           | 2800          | 2900            | 2650          | 2150          | NA            | NA                          | NA            | NA            |  |
| Maharashtra | Mumbai | Green Canadian           | 3950          | 3800            | 3675          | 2250          | NA            | NA                          | NA            | NA            |  |
|             |        | Green American           | 4050          | 3950            | 3775          | 2525          | NA            | NA                          | NA            | NA            |  |
| Uttar       | Vonnur | Desi                     | 3040          | 3075            | NA            | 2410          | NA            | NA                          | NA            | NA            |  |
| Pradesh     | Kanpur | White Canadian           | NA            | NA              | NA            | 2350          | NA            | NA                          | NA            | NA            |  |
| Tamilnadu   | Chenna | American Green<br>Peas   | NA            | NA              | NA            | 2550          | NA            | NA                          | NA            | NA            |  |
| raminadu    | i      | Canada Green<br>Peas     | NA            | NA              | 3350          | 2350          | NA            | NA                          | NA            | NA            |  |

## **International Pea Prices**

| Centre   | Origin/Variety/Grade               |           | Prices (in USD \$/MT) |           |           |  |  |  |  |
|----------|------------------------------------|-----------|-----------------------|-----------|-----------|--|--|--|--|
|          |                                    | 27-Jul-12 | 20-Jul-12             | 27-Jun-12 | 27-Jul-11 |  |  |  |  |
| Murahai  | Yellow Peas- Ukrainian (Container) | NA        | 428                   | 440       | NA        |  |  |  |  |
| Mumbai — | U.S.A Green Peas                   | 525       | 515                   | 515       | 540       |  |  |  |  |
|          | Canadian Yellow Peas               | NA        | NA                    | 455       | 475       |  |  |  |  |
| Chennai  | U.S.A Green Peas                   | NA        | NA                    | 510       | 535       |  |  |  |  |
|          | Canadian Green Peas                | NA        | NA                    | 630       | 510       |  |  |  |  |

## Processed Pea Dal

| State         | Centre | Origin/Variety/Grade | Prices (in Rs./Qtl.)                   |      |    |      |  |
|---------------|--------|----------------------|--|------|----|------|--|
|               |        |                      | 27-Jul-12 20-Jul-12 27-Jun-12 27-Jul-1 |      |    |      |  |
| Uttar Pradesh | Kanpur | Desi                 | 3200                                   | 3200 | NA | 2500 |  |



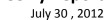


## Tur

| State         | Centre       | Origin/Variety/Grad<br>e |               | Prices (Rs/QtI) |               |               |               | arrivals (in l | pags of 1 Qt  | i)            |
|---------------|--------------|--------------------------|---------------|-----------------|---------------|---------------|---------------|----------------|---------------|---------------|
|               |              |                          | 27-Jul-<br>12 | 20-Jul-<br>12   | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12 | 20-Jul-<br>12  | 27-Jun-<br>12 | 27-Jul-<br>11 |
|               |              | Burmese Lemon            | 4300          | 4300            | 4000          | 2925          | NA            | NA             | NA            | NA            |
|               | Mussbai      | Arusha                   | 3700          | 3800            | 3575          | 2700          | NA            | NA             | NA            | NA            |
|               | Mumbai       | Mozambique               | 3500          | 3500            | 3175          | 2475          | NA            | NA             | NA            | NA            |
|               |              | Malawi                   | 3600          | 3600            | 3300          | 2525          | NA            | NA             | NA            | NA            |
|               |              | Red                      | 4200          | 4300            | 3900          | 2600          | 25            | 25             | 25            | NA            |
| Maharashtra   | Jalna        | White                    | 4500          | 4500            | 4400          | 3000          | 25            | 25             | 25            | NA            |
|               |              | BDM                      | 4800          | 4700            | 4530          | 3200          | 0             | NA             | 25            | NA            |
|               | Akola        | Red                      | 4800          | 4800            | 4250          | 2950          | 400           | 500            | 500           | 400           |
|               | Jalgaon      |                          | 5000          | 4800            | 4600          | 3300          | 0             | NA             | 100           | 100-200       |
|               | Latur        |                          | 5300          | 5200            | 4650          | 3300          | 50            | 100            | 300           | 600           |
|               | Amravati     | Desi                     | 4850          | 4850            | 4400          | 0             | 1000          | 1500           | 1000          | NA            |
| Delhi         | Delhi        | Burmese Lemon            | 4400          | 4300            | 3950          | 3050          | NA            | NA             | NA            | NA            |
| Uttar Pradesh | Konnur       | U.P line                 | 3850          | 3800            | NA            | 2900          | NA            | NA             | NA            | NA            |
| Uttar Pradesh | Kanpur       | M.P.line                 | 3750          | 3650            | NA            | 2800          | NA            | NA             | NA            | NA            |
| Tamilnadu     | Chennai      | Burmese Lemon            | NA            | NA              | 3900          | 2900          | NA            | NA             | NA            | NA            |
| Karnataka     | Gulbarg<br>a | MH                       | 5051          | 5000            | 4400          | 3500          | 3500          | 3500           | 4500          | 5000          |
| Madhya        | Indore       |                          | 4800          | 4800            | 4400          | 3050          | 600           | 700            | 1000          | 700-800       |
| Pradesh       | Pipariya     | Desi                     | 4600          | 5000            | 4100          | 3000          | 800           | 1500           | 1000          | 800           |

## **International Tur Prices**

| Centre | Origin/Variety/Grade   |   | Prices (in l | JSD \$/MT) |     |  |  |
|--------|------------------------|---|--------------|------------|-----|--|--|
|        |                        | 27-Jul-12 20-Jul-12 27-Jun-12 27-Jul-11 |              |            |     |  |  |
| Mumbai | Burmese Tur Lemon(New) | 800                                     | 750          | 695        | 665 |  |  |





|          | Burmese Tur Lemon(Old) | NA | NA | NA  | 655 |
|----------|------------------------|----|----|-----|-----|
| Chennai  | Burmese Tur Lemon(New) | NA | NA | 695 | 575 |
| Criennai | Burmese Tur Lemon(Old) | NA | NA | NA  | NA  |

## **Processed Tur Dal**

| State         | Centre   | Origin/Variety/Grade |           | Prices (i | n Rs./Qtl.) |           |
|---------------|----------|----------------------|-----------|-----------|-------------|-----------|
|               |          |                      | 27-Jul-12 | 20-Jul-12 | 27-Jun-12   | 27-Jul-11 |
|               | Jalgaon  | Desi                 | 7300      | 7100      | 7000        | 6100      |
| Moharaahtra   | Latur    | Phatka               | 6900      | 6900      | 6500        | 5600      |
| Maharashtra   | Akola    | Phaika               | 6900      | 6800      | 6200        | NA        |
|               | Akula    | sava no.             | 6000      | 6000      | 5200        | NA        |
| Karnataka     | Gulbarga | Phatka               | 6700      | 7000      | 6500        | 5400      |
|               | Katni    | Рпака                | 7000      | NA        | 6250        | 5300      |
| Madhyapradesh | rallii   | Sava                 | 6200      | NA        | 5500        | 4100      |
|               | Indore   | Desi                 | 6800      | 6800      | 6300        | NA        |

## Masoor

| State             | Centre | Origin/Variety/Gra<br>de |               | Prices (Rs/QtI) |               |               |               | Arrivals (in bags of 1 Qtl) |               |               |  |  |
|-------------------|--------|--------------------------|---------------|-----------------|---------------|---------------|---------------|-----------------------------|---------------|---------------|--|--|
|                   |        |                          | 27-Jul-<br>12 | 20-Jul-<br>12   | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12 | 20-Jul-<br>12               | 27-Jun-<br>12 | 27-Jul-<br>11 |  |  |
| Maharashtra       | Mumbai | Red Lentils              | 3600          | 3700            | 3300          | 2625          | NA            | NA                          | NA            | NA            |  |  |
|                   |        | Chanti Export            | 6200          | 6200            | 5950          | 4000          | NA            | NA                          | NA            | NA            |  |  |
| Delhi             | Delhi  | MP/ Kota Line            | 3825          | 3850            | 3600          | 2850          | NA            | NA                          | NA            | NA            |  |  |
|                   |        | UP/ Sikri Line           | 5050          | 5050            | 4950          | 3050          | NA            | NA                          | NA            | NA            |  |  |
| Uttar Pradesh     | Vonnur | Mill Delivery            | 3825          | 3850            | NA            | 2810          | NA            | NA                          | NA            | NA            |  |  |
| Ullai Piadesii    | Kanpur | Bareilly Delivery        | NA            | 3975            | NA            | 2850          | NA            | NA                          | NA            | NA            |  |  |
| Madhya<br>Pradesh | Indore | Mota Masra               | 3850          | 3900            | 3550          | 2850          | 500           | 500                         | 1000          | 500-<br>600   |  |  |
|                   |        | Chota Masra              | 3825          | 3875            | 3525          | 2825          | NA            | NA                          | NA            | NA            |  |  |





| Pipariya       |      | 3550 | 3700 | 3250 | 2750 | 300 | 300 | 700 | 400 |
|----------------|------|------|------|------|------|-----|-----|-----|-----|
| Ashok<br>Nagar | Desi | 3500 | 3700 | 3250 | 2750 | NA  | 400 | 500 | 500 |

## **International Masoor Prices**

| Centre | Origin/Variety/Grade                |                                       | Prices (in | JSD \$/MT) |    |
|--------|-------------------------------------|---------------------------------------|------------|------------|----|
|        |                                     | 27-Jul-12 20-Jul-12 27-Jun-12 27-Jul- |            |            |    |
| Mumbai | Canadian Red Lentils(Crimpson)- New | 625                                   | 580        | 555        | NA |

## **Processed Masoor Dal**

| State          | Centre | Origin/Variety/Grade |           | Prices (in Rs./Qtl.) |           |           |  |  |
|----------------|--------|----------------------|-----------|----------------------|-----------|-----------|--|--|
|                |        |                      | 27-Jul-12 | 20-Jul-12            | 27-Jun-12 | 27-Jul-11 |  |  |
| Uttar Pradesh  | Kanpur | Malka                | 4500      | 4330                 | NA        | 3150      |  |  |
| Madhya Dradaah | Indore | Desi                 | 4600      | 4500                 | 4225      | NA        |  |  |
| Madhya Pradesh | Katni  | Desi                 | 4750      | NA                   | 4400      | 3300      |  |  |
| Delhi D        | Delhi  | Badi Masoor          | 4850      | 4600                 | 4200      | 3450      |  |  |
| Dellii         | Dellii | Choti Masoor         | 6100      | 6100                 | 5800      | 3950      |  |  |

## Moong

| State       | Centre | Origin/Variety/Grad<br>e |               | Prices        | (Rs/QtI)      |               | Arrivals (in bags of 1 Qtl) |               |               |               |  |
|-------------|--------|--------------------------|---------------|---------------|---------------|---------------|-----------------------------|---------------|---------------|---------------|--|
|             |        |                          | 27-Jul-<br>12 | 20-Jul-<br>12 | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12               | 20-Jul-<br>12 | 27-Jun-<br>12 | 27-Jul-<br>11 |  |
|             |        | Pedishewa                | 5650          | 5900          | 5050          | NA            | NA                          | NA            | NA            | NA            |  |
|             | Mumbai | Tanzania                 | 5250          | 4900          | 4000          | 3900          | NA                          | NA            | NA            | NA            |  |
|             |        | Annaseva                 | 4700          | 4400          | 4200          | 3825          | NA                          | NA            | NA            | NA            |  |
| Maharashtra |        |                          | 4600          | 4800          | 3900          | 4000          | NA                          | NA            | NA            | NA            |  |
|             | Jalna  | Chamki                   | 5100          | 5300          | NA            | NA            | NA                          | NA            | NA            | NA            |  |
|             | Latur  | Desi                     | 5000          | 5000          | 4000          | 4200          | 50                          | 100           | 400           | NA            |  |
|             | Akola  | Desi                     | 5200          | 5300          | 4250          | NA            | NA                          | NA            | NA            | NA            |  |



|                   | Jalgaon       | Chamki             | 5000 | 5000 | 4500 | 4500 | NA  | NA  | NA    | 50-100  |
|-------------------|---------------|--------------------|------|------|------|------|-----|-----|-------|---------|
|                   | Amravati      | Desi               | 4500 | 4500 | 3500 | NA   | NA  | NA  | NA    | NA      |
| Tomilnodu         | Chennai       | Pedishewa          | NA   | NA   | NA   | NA   | NA  | NA  | NA    | NA      |
| Tamilnadu         | Chemiai       | Annaseva           | NA   | NA   | NA   | NA   | NA  | NA  | NA    | NA      |
|                   |               | Raj line           | NA   | NA   | 4200 | NA   | NA  | NA  | NA    | NA      |
|                   |               | Karnataka          | NA   | NA   | NA   | NA   | NA  | NA  | NA    | NA      |
| Delhi             | Delhi         | Green              | NA   | NA   | 4650 | NA   | NA  | NA  | NA    | NA      |
|                   |               | Merta city(Mogar)  | 5500 | 5300 | 4200 | NA   | NA  | NA  | NA    | NA      |
|                   |               | Merta city(Polish) | NA   | NA   | 4650 | NA   | NA  | NA  | NA    | NA      |
| Madhya<br>Pradesh | Indore        | Chamki             | 5200 | 5500 | 4300 | 4200 | 400 | 500 | 800   | 1200    |
| Uttar Pradesh     | Kanpur        |                    | 5000 | 5500 | NA   | 3700 | NA  | NA  | NA    | 200-250 |
|                   | Jaipur        | Desi               | 5200 | 5500 | 4200 | 4200 | NA  | NA  | 10000 | NA      |
| Rajasthan         | Merta<br>City | 2301               | 5800 | 5700 | 4500 | NA   | NA  | NA  | NA    | NA      |

## **International Moong Prices**

| Centre  | Origin/Variety/Grade    |           | Prices (in | USD \$/MT) |           |
|---------|-------------------------|-----------|------------|------------|-----------|
|         |                         | 27-Jul-12 | 20-Jul-12  | 27-Jun-12  | 27-Jul-11 |
| Mumbai  | Purmosa Maana Dadiahawa | 950       | 890        | 810        | NA        |
| Chennai | Burmese Moong Pedishewa | NA        | NA         | 810        | 1000      |

## **Processed Moong Dal**

| State          | Centre   | Centre Origin/Variety/Grade Prices (in Rs./Qtl |           |           |           | (Qtl.)    |  |  |
|----------------|----------|--|-----------|-----------|-----------|-----------|--|--|
|                |          |  | 27-Jul-12 | 20-Jul-12 | 27-Jun-12 | 27-Jul-11 |  |  |
| Rajasthan      | Bikaner  | Split  | 6700      | 7000      | 5400      | 5600      |  |  |
| Madhya Pradesh | Indore   | Magar  | 7000      | 6600      | 5700      | NA        |  |  |
| Karnataka      | Gulbarga | Mogar  | 7000      | 7300      | 5900      | NA        |  |  |
| Maharashtra    | Jalgaon  | Desi   | 7000      | 6200      | 5700      | 5900      |  |  |





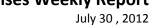
|  | Akola | Mogar | 7200 | 7200 | 5700 | 5900 |
|--|-------|-------|------|------|------|------|
|--|-------|-------|------|------|------|------|

## Urad

| State         | Centre         | Origin/Variety/Gra<br>de |               | Prices        | (Rs/QtI)      |               | A             | rrivals (in b | pags of 1 Q   | tl)           |
|---------------|----------------|--------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
|               |                |                          | 27-Jul-<br>12 | 20-Jul-<br>12 | 27-Jun-<br>12 | 27-Jul-<br>11 | 27-Jul-<br>12 | 20-Jul-<br>12 | 27-Jun-<br>12 | 27-Jul-<br>11 |
|               | Mumbai         | Burmese FAQ              | 4075          | 4175          | 3425          | 3675          | NA            | NA            | NA            | NA            |
|               | Jalgaon        | Desi                     | 4200          | 4000          | 3800          | 4000          | NA            | NA            | NA            | 50-100        |
| Maharashtra   | Jalna          | Desi                     | 3800          | 4000          | 3400          | 3500          | NA            | NA            | NA            | NA            |
|               | Latur          | Desi                     | 4500          | 4400          | 4000          | NA            | 50            | 100           | 500           | NA            |
|               | Akola          | Desi                     | 4200          | 4500          | 3350          | 3800          | NA            | NA            | NA            | NA            |
| Delhi         | Delhi          | U.P Line                 | NA            | NA            | 3600          | NA            | NA            | NA            | NA            | NA            |
| Tamilnadu     | Chennai        | Burmese FAQ              | 4000          | 4100          | 3425          | 3600          | NA            | NA            | NA            | NA            |
| raminadu      | Chennai        | Burmese SQ               | 4450          | 4500          | 3850          | NA            | NA            | NA            | NA            | NA            |
|               | Indore         | Local                    | 3600          | 4000          | 3100          | 3800          | 400           | 300           | 350           | NA            |
| Madhya        | indore         | Maharashtra Line         | 4200          | 4500          | 3600          | 4100          | 400           | 300           | 350           | 500-600       |
| Pradesh       | Ashoknaga<br>r |                          | NA            | NA            | NA            | 3600          | NA            | NA            | NA            | 150           |
| Uttar Pradesh | Kanpur         | Desi                     | 3700          | 3775          | NA            | 3750          | NA            | NA            | NA            | NA            |
| Rajasthan     | Jaipur         |                          | 3400          | 4100          | 3500          | 4200          | NA            | NA            | 2000          | NA            |
|               | Vijayawad      | Polished                 | 4400          | 4700          | 4100          | 4300          | NA            | NA            | NA            | NA            |
| Andhra        | а              | Sada(Bada)               | 4200          | 4500          | 3900          | 3900          | NA            | NA            | NA            | NA            |
| Pradesh       | Guntur         | Gota Barnded             | 5800          | 5700          | 5200          | 5700          | NA            | NA            | NA            | NA            |
|               | Guntur         | MH Line                  | NA            | NA            | NA            | 4400          | NA            | NA            | NA            | NA            |

## **International Urad Prices**

|  | Centre | Origin/Variety/Grade | Prices (in USD \$/MT) |
|--|--------|----------------------|-----------------------|
|--|--------|----------------------|-----------------------|





|          |                        | 27-Jul-12 | 20-Jul-12 | 27-Jun-12 | 27-Jul-11 |
|----------|------------------------|-----------|-----------|-----------|-----------|
|          | Urad FAQ*(New) Burmese | 740       | 790       | 580       | 800       |
| Channai  | Urad FAQ(Old) Burmese  | NA        | NA        | NA        | NA        |
| Chennai  | Urad SQ*(New) Burmese  | 810       | 890       | 640       | 900       |
|          | Urad SQ(Old)           | NA        | NA        | NA        | NA        |
|          | Urad FAQ*(New) Burmese | 725       | 750       | 585       | 810       |
| Mumbai - | Urad FAQ(Old) Burmese  | NA        | NA        | NA        | NA        |
| iviumbai | Urad SQ*(New) Burmese  | 820       | 810       | 635       | 910       |
|          | Urad SQ(Old) Burmese   | NA        | NA        | NA        | NA        |

#### **Processed urad Dal:**

| State          | Centre   | Origin/Variety/Grade | Prices (in Rs./Qtl.) |           |           |           |
|----------------|----------|----------------------|----------------------|-----------|-----------|-----------|
|                |          |                      | 27-Jul-12            | 20-Jul-12 | 27-Jun-12 | 27-Jul-11 |
| Maharashtra    | Jalgaon  | Desi                 | 5800                 | 5800      | 5500      | 5700      |
| Rajasthan      | Bikaner  | Split                | 5300                 | 5800      | 4400      | 5100      |
| Madhya Pradesh | Indore   | Mogar                | 7000                 | 6600      | 6000      | NA        |
| Karnataka      | Gulbarga |                      | 7000                 | 7300      | 5900      | NA        |
| Andhra Pradesh | Guntur   | Branded              | 5900                 | 5700      | 5300      | 5900      |

#### **Disclaimer**

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at <a href="http://www.agriwatch.com/Disclaimer.php">http://www.agriwatch.com/Disclaimer.php</a> © 2005 Indian Agribusiness Systems Pvt Ltd.