

## PPP 12% Molasses Block

Also Available in 6% and 18%

## Our PPP Blocks are designed for livestock grazing on Phosphorous deficient country.



## Available in 20kg & 100kg blocks

| Typical Analysis         |  |           |             |
|--------------------------|--|-----------|-------------|
| Molasses                 |  | 30.00%    |             |
| Bypass Protein           |  | 10.00%    |             |
| Urea                     |  | 12%       |             |
| Total Protein            |  | 40%       |             |
| Phosphorous              |  | 5.00%     |             |
| Calcium                  |  | 8.15%     |             |
| Sulphur                  |  | 1%        |             |
| Magnesium                |  | 3.78%     |             |
| Salt                     |  | 4%        |             |
| Copper                   |  | 225mg/kg  |             |
| Cobalt                   |  | 50mg/kg   |             |
| lodine                   |  | 170mg/kg  |             |
| Manganese                |  | 2mg/kg    |             |
| Potassium                |  | 100mg/kg  |             |
| Selenium                 |  | 12mg/kg   |             |
| Zinc                     |  | 135 mg/kg |             |
| Recommended Intake       |  |           |             |
| Sheep & Goats 20-50g/h/d |  | Cattle    | 75-250g/h/d |

The Dickson Ag PPP Molasses Block is a Phosphorous, protein and production Block, available with 6,12 and 18% Urea content.

This Block is designed specifically for phosphorous deficient country and is ideal for Heifers and breeders.

DIRECTIONS FOR USE: Place out sufficient blocks so stock have ready access to blocks. Ensure adequate roughage is available.

- 28 Antimony St, Carole Park Qld 4300
- © 07 3737 7653 © 07 3737 7654 O James 0400 076 640
- office@dicksonag.com.au www.dicksonag.com.au