

## **Main functions:**

- 1. Save feed & decrease the feeding cost.
- Active feed NIGROW in feed reproduces yeast fungus rapidly. The enzyme in yeast fungus helps animal digestion & alimentation. Feed's utilization ration is improved.
- 2. Improve animal immunity.

The biology immunisin compositions in active feed NIGROW, such as yeast nucleic acid, polysaccharide & chitosan are very important in reducing animal diseases, improving immunity & survival ratio.

- 3. Improve lean meat percentage, poultry laying rate & cow's milk yield.
  Active feed NIGROW contains abundant of bio protein, vitamin B, cellulose, amino acid, chitosan, polysaccharide.
- 4. Add active feed NIGROW 500gm to 1kg & 200 lit water into barrel mix it up aeration for 1-2 hours under 30 38°C to be as fermented feed. please don't ferment for a long time, in case the foreign bacteria pollute the feed & lower the feeding efficiency.
- 5. Mix the feed Active feed NIGROW according to one time usage. surplus fermented feed should be kept in storage no longer

## Notice:

- 1. Keep the active feed NIGROW in cool & dry place, please use up after opened, or keep in refrigerator.
- 2. Don't stop Using Suddenly or discontinuity. it would lower the feeding efficiency.

## Count: NLT 7 Billion CFU/gm

Items	Standard	Our yeast
Odor	Yeast Ordor, No unusal Odor	Yeast Ordor, No unusal Odor
Colour	Yellowish	Yellowish
Moisture (%)	< 5.5	< 5.5
Fermenting power (ml/hr)	> 450	650 - 850
Protein (%)	> 45	45 - 51
Active cell (%)	> 75	> 90
Preserving rate (%)	> 80	> 90

## Manufactured and Marketed by :

