# UNI SMELL FREE-Y

# Probiotic Solutions for Noxious Gases

Nitrogenous compounds present in the feces accumulates and by the help of putrifying bacteria converts in to ammonia and other noxious gases. The noxious gases pollutes the environment and obstructs the respiratory system which prevents the normal functions of the farmed species.

# Composition

Bacillus subtilis
Lactobacillus plantarum
Sacchromyces cerevisiae
Enterococcus faecium
Yucca schidigera Extract

0.8 X 10° CFU / g

## **Key Benefits:**

- Reduces the noxious gases present in the accumulated feces.
- · Reduces the bad odour.
- Speeds up the normal denitrification process by which free ammonia is converted to harmless nitrogen

# **Suggested Usage & Application**

#### In Deep Litter rearing:

- → 100g UNI SMELL FREE Y+ 1-2kg of Sand for 1000 Sq. Ft
  - → Turn over the Litter once every week
  - → Mix 100g of UNI SMELL FREE Y with 1-2kg of Sand
  - → Sprinkle evenly over 1000 Sq. Ft. area of the shed

#### In Cage rearing:

- → 100g UNI SMELL FREE Y + 1-2kg of Sand for 1000 Sq. Ft
  - → Mix 100g of UNI SMELL FREE Y with 1-2kg of Sand
  - → Sprinkle evenly over 1000 Sq. Ft. area of fecal litter below

# Storage & Handling:

Do not freeze. Store in a dry cool and dark place away from sunlight.

#### Shelf life:

Best when used with in 18 months from the month of manufacture.

### Packing:

1kg & Customized Packs



