



Bioremediation product for elimination of bad smell and house fly worms in poultry and swine excrement

ไมโครสตาร์

Composition:

Fast and effective microorganisms

Benefits of Microstar

- 1. Eliminate bad smell such as ammonia from the animal excrement.
- 2. Decrease numbers of fly, worm and other insects.
- 3. Decrease rate of disease problems caused by bad environmental condition.
- 4. The fermented excrement can be used as a good organic fertilizer and can also be used for feeding fish such as Nile Tilapia etc.
- 5. Environmental friendly product.



Twenty kg Microstar can be use up to 1 hectare ($10,000 \text{ m}^{\circ}$) of problem area.

Method before using

- 1. Mix 20 kg of Microstar with 500 liters of tap water and incubate the beneficial bacteria for at least two hours before use.
- 2. The mixture will separate into two parts soluble and insoluble part.
- 3. Spray the soluble part of cultured bacteria throughout the area.
- 4. The remained insoluble part can be also applied onto the excrement without any bad effect..

Caution:

- This product is non toxic to human and animal. However, avoid ingest, inhale, and contact with eyes.
- Keep all clean after using.
- If the fermented excrement will be applied for fish. Stop using insecticide and/or disinfectant for at least 2 weeks

Storage:

Keep Microstar in a tightly closed container in a cool and dry place away from children, food and drink.

Package: 10 kg











