



Novimold®

Moisture content of feed and feed ingredients are generally below 13%. Thus, mold is an unlikely problem in storing at 70% humidity and in a cool temperature. However, long time storage during wet and in warm season, feed absorb moisture that can exceed 14%. Increase of moisture in feed activates mold growth causing loss of nutrients and deterioration of taste. Molds are more likely to grow in high temperatures, on pellets and on smaller-particle feed.

To suppress generation of mold, **Novimold®** can be added in feed and feed ingredients. **Novimold®** is selected blend of organic acids that synergistically work against different mold species.

Due to several factors that affect mold prevention, Innovad® offer services on how to evaluate the mold activity in practical situations. Based on know-how and experience we advise customers on the most appropriate application for raw materials protection, feed preservation or production process optimization.

Feed quality is a key issue in animal performance and eventual profitability. Moulds consume valuable nutrients, make feed unpalatable and may produce toxins. Efficacy and efficiency of mould inhibitor is very important to maintain the quality of feed from storage to intake in animals.



Novimold®

Novimold® is a specifically designed mould inhibitor. Its major active component, propionic acid and its salts were optimized to obtain the balance of volatility and long term storage efficiency. The addition of other organic acids that complements the action of propionic acid makes **Novimold®** a superior mould inhibitor.

Benefits:

- Dry reacted mould inhibitor
- Long efficiency and efficacy
- Non-corrosive
- No offensive aromas

Dose:

- 0.5 kg/ton of feed (Moisture <12%)
- 0.5 kg/ton extra per 1% increased moisture
- Prevention of secondary fermentation: up to 1.0 kg/ton



Innovad nv/sa

Sales & Customer Services : Cogels Osylei 33, 2600 Berchem, BELGIUM

Production & Laboratory : Postbaan 69, 2910 Essen, BELGIUM

Tel. +32(0) 3 667 16 55

www.innovad-global.com

info@innovad-global.com