

TWM Mycostick: binding mycotoxins

The circumstances in which crops are grown, harvested, stored and preserved constitute risk factors when it comes to mould growth and the presence of mycotoxins. The presence of moisture is a particularly critical factor! It is therefore wise to be extra vigilant for moulds when dealing with a fresh (grain) harvest. The 2011 crop is currently being used to the full in the various mixed feeds and rations. The humid weather conditions during the grain harvest (summer 2011) have given rise to higher levels of Fusarium mycotoxins in newly harvested barley. Discomfort, disquiet, ear necrosis and tail biting are symptoms that are frequently attributed to mycotoxins. These problems are being reported regularly by pig farmers this autumn.

The use of TWM Mycostick is Twilmij's answer to the possible presence of mycotoxins in animal feeds. Research at the University of Utrecht has shown that Mycostick is highly capable of binding zearalenone, DON and ochratoxins at various pH levels.

Features:

- Mix of carefully selected yeasts, yeast cell membrane products and clay minerals;
- A broad pH optimum for the binding of zearalenone;
- Completely stable in processing;
- Little or no binding of micronutrients.

Use:

TWM Mycostick is best used in complete and supplementary animal feeds for vulnerable animals (such as piglets, sows and breeding gilts), especially in the period when fresh grains and grain by-products are incorporated.

Dosage:

2.5 to 10 kg per tonne of the final feed, depending on the relevant category of animal and the mycotoxin load.

Packaging:

TWM Mycostick is supplied in 20 kg bags or 500 kg big bags.

Shelf life:

In sealed packaging, TWM Mycostick has a shelf life of 6 months from the production date if stored in a cool, dry place.

Code: 03M0001



Neem voor meer informatie contact op met:

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