



BioMould®

Preservation for grains, ground grains and feed mixes

- ❖ **BioMould®** offers a safe and long lasting protection of the feed against moulds
- ❖ Evenly distributed acids guarantee an equal good taste throughout the feed
 - = more feed intake
 - = higher performance
- ❖ Skin protection - acids are encased in micro-granulates



Feed Safety for Food Safety®

BioMould®

Preservation for grains, ground grains and feed mixes

Application

BioMould® is a ready to use preparation made of propionic acid and formic acid to preserve grains, ground grains and feed mixes.

BioMould® is also safe and value for money because the costly drying process is unnecessary. The temporary storage which is normally necessary for grains is no longer required and the grains can be used immediately as feed.

BioMould® is produced following a special procedure. The content material is held in micro-granules like in a sponge and is released slowly into the feed. Because the acids are found in the core of the micro-granules and not, like with other preparations, applied to the surface of the carrier material they do not come immediately into contact with the skin upon use. The carrier material Vermiculite releases the acids mainly as gas, so that the acid vapours are equally distributed throughout the product to be preserved. Moulds are killed.

BioMould® steadily releases the acids during the entire storage period and therefore offers safe and long lasting protection against a renewed attack of mould. The combination of propionic acid and formic acid has a positive influence on the taste of the feed, resulting in an increased feed intake and value.

