



**ProMyr™  
Crimping**

# Crimping – two main groups

## Moisture below 30%

- ➔ The preservative in combination with oxygen-free storage
- ➔ Our recommendation is 4 liters of ProSid™ MI 700 tons. When feeding during the warm season or slow food outlets + 2 liter.

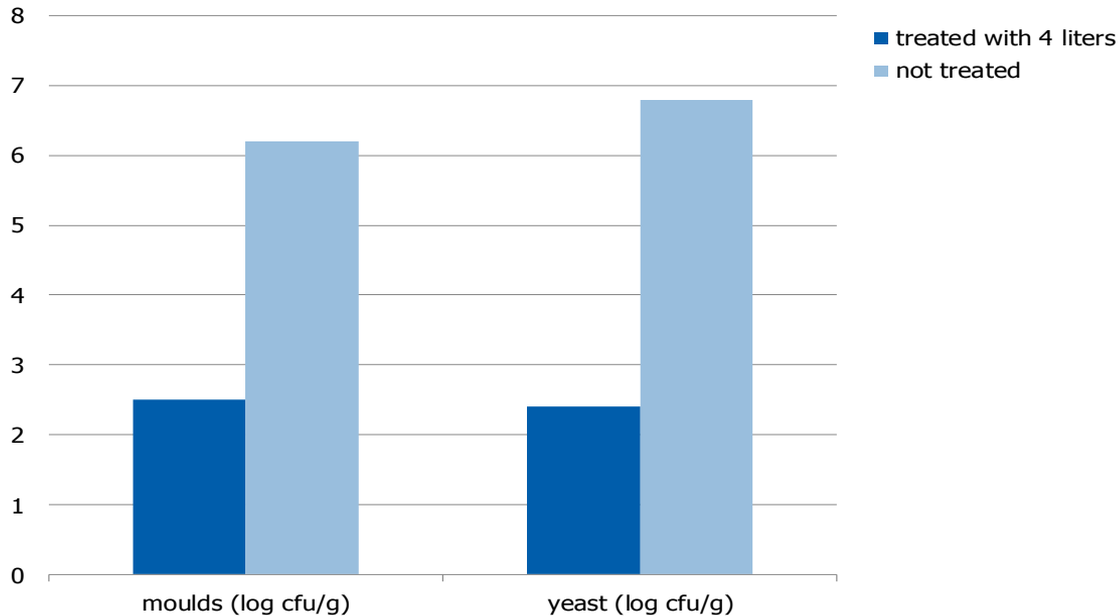
## Moisture over 30%

- ➔ Crimping with the fermentation process. Additive with high effect against yeast and mold.
- ➔ Our recommendation is 4 liter per ton ProMyr™ Crimp.
- ➔ Dairy producers use 4 liter of ProSid™ MI 700 ton.
- ➔ Maximum nutritional value in moisture 35-45%
- ➔ The grain normally have their maximum DM yields per hectare in moisture 35-45%.
- ➔ Crimped grain has significantly higher palatability.



# Farm trial Crimping

**Common with Swedish University of Agricultural Sciences**  
Treated and not treated crimped grain with moisture below 25%



# Choice of Perstorp product dependent of:

**Crop**  
**Dry matter (DM)**  
**Quality**

**ProMyr™ Crimp\***  
Crimped grain above 30 % moister

**Propionic acid \***  
Grain preservation, Crimping

**ProSid™ MI 700**  
Grain preservation, Crimping

\* Allowed for use in organic production.

