



freshFoss

FreshFoss
Keep it cool



FreshFoss

- Protects the feed ration

In for a warm summer? Be sure to have top-quality feed; add FreshFoss, before the feed temperature begins to rise. FreshFoss reduces heat build-up in the feed ration after dispensing. This is particularly important when mixing water into the ration and during warm periods.

PRODUCT PROPERTIES

- Reduces spoilage in feed rations
- Particularly important in warm and humid conditions
- FreshFoss maintains feed palatability
- Non-corrosive on mixer wagons
- Non-toxic, completely biodegradable
- HACCP not required

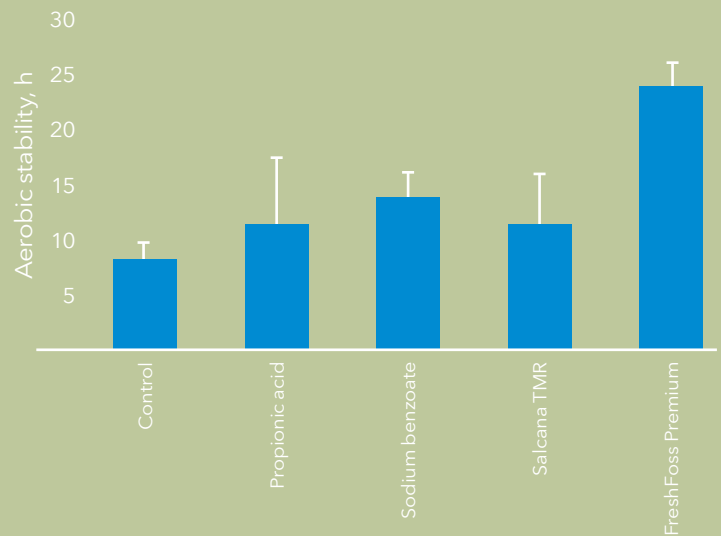
VILOFOSS®

Generally, cattle farmers should consider choosing dry-acid products over liquid acid product due to workers safety. Dry-acid products are beneficial by being simpler to handle and reducing the risk of corrosive harm and by being more cost-effective. In addition, the use of dry-acid products does not require HACCP registration.



STABILITY OF TMR CAN BE IMPROVED

FreshFoss Premium was the only product to significantly increase the aerobic stability of TMR. The control TMR was stable for 8 h. Aerobic stability of TMR treated with propionic acid, sodium benzoate and Salvana TMR was very similar (11-14 h). Only FreshFoss Premium showed a substantial improvement ($p < 0.05$) in aerobic stability, keeping the ration stable for 24 hours.



Effect of various additives for stabilization of TMR. The figure shows the number of hours it takes the temperature in the feed to rise with 2.5° C, relative to chamber temperature. (ref. Kristensen, N.B - SEGES, 2019)

DOSAGE INSTRUCTIONS

TMR / Silage

- 0,2-2 kg FreshFoss per ton feed

Grain conservation

- 1-3 kg FreshFoss pr ton

On top of open areas in bunkers

- 0.25 kg FreshFoss/m²

Need varies according to temperature, moisture and quality of feed. Start with 0,5 kg FreshFoss per ton feed. Increase the dosage at high temperatures and/or by lower quality of feed.