

HOME N' DRY PELLETS

Home n' Dry pellets are a high protein animal feed that, when combined with whole and processed grain, straw or mature whole crop cereals, aggressively releases ammonia to produce dry, stable alkaline feed material.

Home n' Dry improves feed intake and is a key tool in assisting healthy rumen function. The net result is improved health and performance of your dairy cows, beef cattle, sheep or goats.

The addition of Home n' Dry to farm feed applications improves ruminant diets as well as the quality, effectiveness and financial return of home-grown or purchased grain and fodder.



BENEFITS:

- Raises pH of feed material to an alkaline level.
- Enhances feed protein level.
- Preserve, store and feed grain on the farm without specialist storage, drying and further processing.
- Deters vermin during storage.
- Increases dry matter intake, allowing diets to be created with lower cost feeds and that can provide higher performance.
- Enhances effectiveness and cost efficiency of home-grown grain and fodder.
- Improves rumen function whilst still maintaining fertility and milk quality.

HOME n' DRY PELLETS

The application of Home n' Dry to processed grain, mature whole cereal crops or straw produces Alkagrain™, Alkalage™ and Alkastraw.

Alkagrain

Alkagrain is the result of applying Home n' Dry pellets to mature whole grain at harvest and milling and storing it in a silo bag, or in shed storage, for later use.

Alternatively, Home n' Dry can be added to stored grain 2-3 weeks before feeding to produce a high protein, high performance alkaline, grain-based ration.

Alkalage

Alkalage, which plays a key role in improving fibre digestibility, is produced from cereal, pulse or maize crops. The mature grain and straw is processed with a forage harvester, then mixed with Home n' Dry pellets on the feed pad.

The proportion of grain to straw can be manipulated by crop height and crop type to balance quality and yield.

Alkastraw

Following the harvest of wheat, barley or triticale, the remaining windrowed straw can be mixed with Home n' Dry pellets on a feed pad to produce an alkaline, straw-based roughage with increased protein and improved fibre digestibility. The digestibility of Alkastraw in the rumen is more efficient than untreated straw, ensuring the animal receives maximum nutritional benefit.

Disclaimer:

Home n' Dry is broad-spectrum technology that changes a number of underlying feed characteristics. The performance outcome of Home n' Dry applied on-farm is dependent upon feed inclusion level, other diet components, quality of feed and general animal health and wellbeing.

Home n' Dry, Alkastraw, Alkalage and Alkagrain are registered trademarks of Five F Alka Ltd, Severn Road, Welshpool, UK.

Five F Alka Ltd / www.fiveflp.com

Home n' Dry

ADM can supply Home n' Dry to make Alkalage or Alkagrain on-farm.

Further information:

Phone Ross Bowmar on 027-52-88-525
or visit www.admnewzealand.co.nz

P: 0800 123 PKE

E: nz@adm.com

W: www.admnewzealand.co.nz



Follow us on Twitter @ADMNewZealand

