DENVER SPRING PELLETS

PRODUCT DESCRIPTION

Denver Spring is a cost effective ration providing essential macro and trace minerals. Predominantly grain based with a minority inclusion of palm kernel, this ration acts as a good all-rounder to be fed as a supplement along with pasture and other forages. The inclusion of molasses ensures the palatability is very good for fussy cows. Being pelletised you can be sure that wastage is kept to a minimum and your cows will get accurate levels of minerals in every feed.

FEEDING GUIDELINES

Typical feed rates 2-4 kg per head a day. Introduce Denver Spring gradually to allow digestive systems to adjust to the higher starch intake.

Mineral inclusion has been formulated to accommodate 2 kg/head/day.

Animals should always have access to a quality fibre such as hay, chaff, pasture or silage to maintain a healthy digestive system.

Fresh clean water must be available at all times.

Must be fed in a controlled manner.

ADDITIVES AVAILABLE

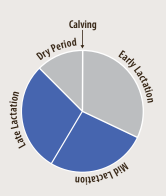
Custom formulations available upon request

- Rumensin[®]
- Bovatec[®]
- Toxin Binders
- NutriPlex Organic Trace Minerals
- Zinc Oxide

SUGGESTED FEEDING PERIODS

Suggested feeding period indicated in blue.

The suggested feeding period is an indication for a spring calving herd and must be interpreted in relation to professional advice.



Dairy



NUTRITIONAL INFORMATION

Nutrient	Typical Dry Matter Analysis
ME	11.5 MJ/kg
Protein	13%

*Analysis may vary slightly due to grain variances beyond our control.

INGREDIENTS SELECTED FROM

Maize, Barley, Wheat, Bran, Peas, Oats, Dried Distillers Grain, Soya Bean Meal, Cotton Seed Meal, Tapioca, Limestone, Soya Bean Hulls, Sunflower Meal, Canola Meal, Palm Kernel, Molasses, Sweetners, Magnesium, Salt, Selenium, Iodine, Copper, Cobalt, Zinc

PACKAGING / DELIVERY

Bulk Bulk Auger Truck into Silo

Suitable to be fed to lactating ruminant animals.



Freephone 0800 336 837 P 06 357 9775 F 06 357 9778 E sales@denverfeeds.co.nz

Grassroots Support

www.denverstockfeeds.co.nz