



Rabbit Pellets

with Cycostat® 66 Coccidiostat

NRM Rabbit Pellets provide a complete diet for breeding stock and young growing rabbits and are suitable for feeding to pet rabbits.

KEY BENEFITS AND FEATURES

NRM Rabbit Pellets contain:

- High fibre ingredients to support a very specialised digestive tract balanced with energy and protein rich feeds to support growth and milk production.
- Added essential trace minerals and vitamins housed rabbits need for both growth and health.
- A coccidiostat to aid in prevention and control of coccidiosis, a debilitating and potentially deadly disease caused by coccidia.
- · Convenient pellet for ease of ingestion and feeding.

FEEDING RECOMMENDATIONS

All Young Rabbits:

Introduce gradually from 2 weeks and then feed to appetite.

Meat Rabbits

Feed to appetite until 5 days prior to slaughter.

Angoras for fibre production:

Feed to appetite until 12 weeks of age and then restrict to 100-120g/day.

Breeders:

Restrict to 100-120g/day after 8 weeks of age to prevent does becoming over fat.

Pregnant Does:

Restrict to 150g/day until the last week of pregnancy and thereafter feed to appetite.

Lactating Does:

Feed to appetite from last week of pregnancy until weaning (200-300g depending on the litter size).

Pet Rabbits:

Provide additional fibre such as hay to add variety to the rabbit's diet and reduce the risk of obesity.

Ensure rabbits have access to fresh, clean drinking water at all times.

NOTE

At times rabbits can respond to a variety of stress factors by rapidly developing diarrhoea. If this occurs provide a good fibre source such as extra good quality meadow hay, grass or straw, plenty of fresh water and temporarily reduce pellet and other feed intake. Consult a veterinarian if condition persists.







FIBRE



TYPICAL ANALYSIS

Nutrient	As Fed Basis	Dry Matter Basis
Dry Matter %	87	100
Crude Protein %	17	19.5

Variations in nutritional values may occur due to natural variability in feed ingredients. Our FeedSafe NZ certified sites have well developed systems to minimise any variation from the typical levels shown.





Rabbit Pellets

with Cycostat® 66 Coccidiostat

INGREDIENTS SELECTED FROM

Grain and grain by-products, oilseed meals and by-products, molasses, lucerne meal, grass seed fibre, raw fibre concentrate, minerals, vegetable oils, amino acids, vitamins and trace minerals, mould inhibitor, Cycostat® 66 Coccidiostat and flavour. This product does not contain any Restricted Animal Material. Product may contain or be sourced from genetically modified source crops.

STORAGE

Store in a cool, dry and vermin free environment out of direct sunlight.

Do not feed pellets which have become wet and moulded.

RECYCLE ME

NRM bags with the Recycle Me logo use 25% less plastic per bag compared to previous versions, giving them a lower carbon footprint and enable their recyclability through Agrecovery. NRM bags are made from woven polypropylene.

Scan the QR code below for more information.

WARNING STATEMENTS

KEEP OUT OF THE REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY READ THE LABEL BEFORE USE

NRM RABBIT PELLETS with 1 kg CYCOSTAT® 66 Coccidiostat / tonne

ACTIVE INGREDIENT: Robenidine hydrochloride 66mg per kilogram

CONTAINS: 1kg Cycostat® 66 Coccidiostat per tonne (containing Robenidine Hydrochloride 66g/kg), which is registered pursuant to the ACVM Act 1997, No. A001557.

See www.foodsafety.govt.nz for registration conditions

DIRECTIONS FOR USE: By law the user must take due care, obtaining expert advice if necessary to avoid unnecessary pain and distress when using the product other than as directed on the label.

Feeds containing Cycostat® 66 Coccidiostat should be the only ration fed to rabbits to avoid dilution of the active ingredient.

INDICATIONS: Delivers 66mg Robenidine hydrochloride per kilogram as 1kg Cycostat® 66 Coccidiostat/ tonne, as an aid in the prevention and control of coccidiosis caused by Eimeria species.

PRECAUTION: Do not feed to birds laying eggs for human consumption.

WITHHOLDING PERIODS: It is an offence for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Companyels

 Meat: Withdraw medicated feed 5 days before slaughter for human consumption.

DISPOSAL: Avoid any contamination of any water supply with this feed.

DO NOT FEED TO ANIMALS OTHER THAN THOSE STIPULATED ON THIS LABEL





