

Protein and energy for maximum performance

The protein and energy in MSM Stockfeeds' Goat Pellets comes primarily from our expeller-pressed MSM Canola Meal.

MSM's unique expeller pressing produces a meal which is high in both bypass protein (or Rumen Undegradable Protein – RUP) and amino acid (protein) availability.

Bypass protein (RUP) is known to help optimise milk and meat production in ruminants.

MSM Canola Meal has over 45% bypass protein as a percentage of crude protein (CP). Typical bypass protein levels for canola meal range from 35–40%.

Reactive lysine levels exceeding 90% ensure high protein utilisation throughout the digestive tract.

The metabolisable energy (ME) of our MSM Canola Meal is also high as a result of the residual oil and sugars retained in the meal by expeller pressing.

ME typically ranges between 13 and 14 megajoules per kilogram of dry matter.

MSM Stockfeeds' Goat Pellets have been formulated by leading animal nutritionists to provide a balance of protein and energy, as well as inherent and added vitamins and organic minerals, to optimise milk and meat production, and maintain goat health.

About MSM Stockfeeds

MSM Stockfeeds produces quality, trusted feeds using locally sourced, non-GM oilseeds and grains processed in-house by MSM Milling in Manildra.

As well as our Goat Pellets, MSM Stockfeeds produces supplement and custom feeds in pellet form or as a mash for a variety of livestock and feeding situations. MSM Stockfeeds is a Feedsafe Accredited Feed Manufacturer.

Contact us

For product enquiries, information about the MSM Stockfeeds range, or to talk about custom blends, please contact:

Ph: +61 (0) 2 6364 5999

or 1300 CANOLA

enquiries@msmmilling.com.au

www.msmmilling.com.au

MSM Stockfeeds



MSM Stockfeeds



MSM GOAT PELLETS

FORMULATED FOR PERFORMANCE



MSM GOAT PELLETS

...FORMULATED FOR PERFORMANCE

Product description

- 5mm pellet
- Bulk density 600kg/m³
- Suitable for feeding to a wide range of goats, including lactating dairy goats
- Made with high quality, non-GM, expeller-pressed **MSM Canola Meal**
 - High bypass protein (RUP) levels mean more protein available for production
 - High reactive lysine levels ensure high protein availability
 - Great source of quality, plant-based protein
- Other ingredients include: mill run, wheat, barley, condensed distillers syrup (CDS), molasses, vitamins and minerals
- Added minerals can be supplied as formulated by MSM nutritionist, or we can incorporate your advisor's recommended mineral pack
- Highly palatable form of magnesium plus flavour enhancers ensure high palatability
- Organic minerals

Typical analysis (DM basis)

Metabolisable Energy	13MJ/kg
Crude Protein	18.3%
Neutral Detergent Fibre	31.8%
Crude Fat.....	4.3%
Starch	30.4%
Moisture.....	13.6%
Calcium.....	0.80%
Magnesium.....	0.49%
Phosphorous	0.75%
Sodium	0.22%
Chloride.....	0.28%
Potassium	0.99%

Advantages

- Hassle free feeding
- Formulated by leading animal nutritionists to provide a fully balanced ration
- Labour saving
- Simple single source of supplementary protein, starch, minerals, vitamins and additives in one pellet
- **MSM Stockfeeds' Goat Pellets** are also available in a whole cracked grain formulation
- Whole or cracked grain stimulates rumen contraction to boost feed conversion
- Whole or cracked grain results in slower release of starches ensuring a more stable rumen pH
- Less waste as there are no fines for goats to sift through

Minerals and Vitamins

(per tonne of finished feed)

Cobalt	0.5g
Copper (organic)	12.0g
Iodine.....	1.0g
Manganese	40.0g
Selenium (organic).....	0.2g
Zinc (organic)	40.0g
Vitamin A.....	7.8miu
Vitamin D3	1.4miu
Vitamin E	50.0g



Feeding recommendations

MSM Goat Pellets can be included to a maximum of 50% of the total ration of dry matter intake.

This may be up to 1.2kg per goat per day, but due to excellent product performance, lower inclusion levels will still produce good results.

Seek the advice of a nutritional advisor when approaching maximum recommended inclusion levels. Do not exceed the safe dose or frequency. Do not use at the same time as any other selenised product without consulting a veterinarian.

Feeding method

MSM Goat Pellets are ideally suited to feeding via an in-shed meal or grain feeding system. They can be mixed with silage and other feeds in the paddock or on a feed pad.

Being highly palatable, the pellets should be fed in an environment where intakes can be controlled.

Storage

Protect stored pellets from weather, birds and rodents.