



ELITE PELLET



Elite is fed to high production cows to complement excellent quality pasture. It is a highly digestible, high energy grain and mineral pellet designed to meet the extra energy requirements of high production cows. It also has a lower fibre level to ensure that pasture intake can be maximised, and offers a range of protein options, including 12%, 14%, 16%, 18% and 20% pellets, to accommodate for dietary requirements of high production cows. Elite contains a blend of grains to offer a staged fermentation, improving rumen health and productivity. Overall, it aims to maximise pasture utilisation, whilst achieving a profitable level of milk production from a healthy herd of cows.

13 MJ/kg DM Metabolisable Energy (ME)
12%, 14%, 16%, 18% and 20% Crude Protein (CP DM)
16% Neutral Detergent Fibre (NDF)

Macro mineral	% Dry Matter	Macro mineral	% Dry Matter
Calcium	2%	Chloride	0.7%
Phosphorous	0.5%	Magnesium	0.7%
Sodium	0.7%	Sulphur	0.1%

Elite Pellet also includes Vitamins A, D, E and micro minerals, copper, cobalt, iron, iodine, manganese, selenium and zinc.

Elite Pellet also includes buffers to ensure safe feeding at high levels of intake. Weston's can include a range of additives upon request.

One of the key profit drivers on an Australian dairyfarm is the utilisation of home-grown feed, including pasture and conserved forages. Therefore it is necessary to feed a well balanced ration that ensures that Weston's pellets are used to complement the utilisation of home-grown forage and help to achieve the herd's production potential in a profit-driving manner.

Weston's recommend that grain should be fed in close consultation with one of our experienced dairy nutritionists. This will ensure maximum feed conversion efficiency and help to avoid potential health problems associated with an unbalanced ration. As the season changes it may be necessary to change within the Weston's pellet range to suit the forage quality and the herd's requirements.

Contact Weston Animal Nutrition on (02) 9764 8424