

GLW Pearl dairy compounds are formulated to provide ultra high energy together with a generous supply of by pass protein. Pearl ensures a good balance of starch, sugars and digestible fibre. Pearl dairy cakes are typically fed to herds achieving up to 12,000 litres. The Pearl range is seasonally available at protein levels of 16%, 18%, 21% and 24%.

## Pearl Dairy Compounds

A high density true 13.5 ME dairy compound, particularly suited to grass silage systems, or where maize/ wholecrop silage provides up to 50% of the forage dry matter. Ideal as a parlour feed or, fed through out of parlour feed systems. Pearl is very suitable where high yields are targeted on traditional silage and compound only system.

Formulated from the following high-quality raw materials; Wheat, Maize, Hi-Pro Soyabean Meal, Distillers Grains, Maize Germ Extractions, Sugarbeet Pulp, Toasted Soya Hulls, Wheatfeed, Molasses, Megalac, Minerals and Vitamins.



Characteristics	Advantages
Very high energy density and containing 3% Megalac	Maximises the use of home grown forages
Mix of starch sources and degradabilities	Provides the necessary energy for today's high yielding cows. The mix of energy sources ensures a range of degradability rates in the rumen, and in the lower gut to promote milk yield and protein
Quality, high energy proteins	Supplies generous levels of by-pass protein to support higher yields
Range of digestible fibre sources	Stimulates dry matter intake, ensuring optimum rumen function
Market leading mineral, trace element and vitamin package, including the GLW Booster Pack, containing Selplex®, Availa® Zinc and Availa® Copper	Ensures effective immune system response, leading to lower call counts and reduced lameness, while enhancing fertility.

As with all our feeds, the Pearl range comes with the "GLW Positive Response Commitment", including access to experienced technical support, dedicated customer service, raw material, and transport teams, ensuring that you receive what you want, when you need it.

..... Your feeding system for lifetime performance

