

The **GLW Impact** range of dairy compounds are integral part of the Response System. The system involves feeding GLW Ultra Dairy Minerals at a flat rate throughout the lactation as part of a partial TMR - together with **Impact Compounds** fed to yield. The effect of the GLW Response System is increased production, together with improved health and fertility benefits.

Impact Dairy Compounds

The **GLW Impact** range of compounds are available in two 13.7 ME, 17% protein, consistent formulations. The **Impacts CS**, with high levels of Sugarbeet Pulp is a controlled starch compound, whilst **Impact**, with high levels of maize, is a starch rich compound.

Having no added minerals eradicates over mineralisation of the cow in early lactation, and potential under mineralisation in mid and late lactation.

Formulated from the following range of selected high quality raw materials: Maize, Wheat, Barley, Sugarbeet Pulp, Wheatfeed, Hi-Pro Soyabean Meal, Distillers Grains and Molasses.



| Characteristics | Advantages |
|---|---|
| Not Mineralised | <ul style="list-style-type: none"> Increases the energy of the compound by 0.7 ME per Kg/DM Increases palatability of the dairy compound Increases the density of the overall ration |
| High energy density | 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 starch sources ensures a range of digestion rates in the rumen, to promote milk yield and protein production. |
| Quality, high energy proteins | Supplies generous levels of by-pass protein with balanced amino acids to support high yields |
| Range of digestible fibre sources | Stimulates dry matter intake, ensuring optimum rumen function |

As with all our feeds, the Impact 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