dairy range

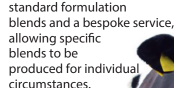
Bespoke rations

Our diets are all coarse ground, giving a larger particle size which releases nutrients slowly in the rumen, enhancing performance and reducing the risk of acidosis.

With a range of starch, fibre and grazing diets, we have a ration to suit your needs. To support your individual requirements we are also able to create bespoke diets.

Blends

Blends are an essential part of many feeding systems, allowing a cost-effective way to accurately balance the total diet. We manufacture a range of





...your first choice

Combining exceptional local knowledge, the customer service and attention you expect from a business based on family values and the outstanding technical expertise you would demand from a leading manufacturer of quality animal feeds, Harpers Feeds are trusted by farmers across the South West.

We know all farms have different requirements so pride ourselves on having products to suit all systems and for all species, whether ruminant or monogastric. We manufacture compounds and blends and supply straights, supplements and speciality feeds as well as forage seeds and additives. Feeds are available in an extensive range of physical forms and pack sizes to give exceptional choice.

All manufactured feeds are supplied as fixed formulations so you know the next load will be the same as the last, ensuring consistent performance.

Whatever your requirements, Harpers Feeds can provide feeding solutions to deliver outstanding performance.







Waldon Way, Holsworthy Industrial Estate, Holsworthy, Devon EX22 6ER 01409 254 300 • harpers@harpersfeeds.co.uk • www.harpersfeeds.co.uk

@harpersfeeds • Harpers Feeds • harpers_feeds

Orders: 01409 255 333



Dairy feeds

Focused on dairy nutrition

Harpers Feeds manufacture an extensive range of dairy feeds, formulated to provide outstanding nutrition whatever your system. Whether you are high or low yield, grazed or housed all year round there are Harpers dairy feeds to help you deliver optimum performance from your cows.

Our dairy compounds and blends are formulated to help improve health, encourage high fertility and deliver cost-effective milk production by complementing home-grown forages.

Unlike other compounds and blends, all our feeds are produced to fixed formulations. To promote exceptional rumen health our feeds are also coarse ground to slow the rate of digestion and reduce the risk of acidosis.

While we are confident we have feeds for all situations, we offer a bespoke service, tailoring feeds for your cows' specific requirements.

All our feeds are backed by our FAR trained team and a range of technical support services.

dairy range

Hi- fibre

Buttermax Dairy Nut

Our most popular high fibre nut is sugar beet based and is an extremely cow-friendly product enabling optimisation of the rumen, resulting in the best possible milk quality and yield.

Creamfield + Novatan Dairy Nut

This is a high quality high fibre based nut with 10% sugar beet. Available from 15% to 24% protein allowing you to stay on the same cake whatever the season.

Golden Churn

Specifically designed as a cost-effective alternative to straights. Suited for herds producing 4500-6500l. Feed alongside high grass inclusion diets. Available in a 13, 15 and 17% protein.

Planet Fibre Nut

Developed to help dairy farmers move towards lower carbon milk production, with ZERO soya and palm inclusion. Varied protein options available.

dairy range

Hi- starch

Devonian Dairy Nut

High in maize grain and other rumen friendly starch sources ideal for producing high milk yield with good milk protein content. Available in 16, 18 or 21% protein level.

Max Pro Dairy Nut

This contains wheat, barley and cracked maize. Maize is a good source of bypass starch proven to increase milk yield and milk protein. Available from 16% to 24% protein level.

Glycogenic Dairy Nuts

The compound to use to fizz up high DM silages. Glycogenic dairy compound provides a balance of starch and sugar for diets lacking in these areas.

Planet Hi Starch

Developed to help dairy farmers move towards lower carbon milk production, with ZERO soya and palm inclusion. Protein options of 18% and 21%



