About Calcifert Lime...

Calcifert granulated lime is proven to neutralise soil acidity. It is suitable for all crops including grassland, cereals, fruit, vegetables, oilseed rape and even hops.



Made from fine limestone flour combined with a water-soluble organic binder, Calcifert Lime consists of hard granules of between 2 and 5mm in diameter, produced in the UK from limestone mined in the Peak District.

Contact us...

For more information about Calcifert Lime, and other products in our range, including Calcifert Sulphur and Calcifert Mag, please visit our website or get in touch using the details below.

Production plant: Percival Lane Runcorn Cheshire WA7 4UY

Order office: The White House Gurney Slade Somerset BA3 4UU

Tel: 0800 6226023 Email: info@calcifert.co.uk www.calcifert.co.uk

Your local supplier is





- Applied using a standard spreader
- ✓ Fast acting and cost effective
- Spread what you need, where you need it



Getting the balance right...

Monitoring the pH of your soil and balancing soil acidity are key to improving crop performance, as low soil pH will reduce crop growth and ultimately yield.

Applying Calcifert granulated lime provides a quick and easy way to effectively balance soil pH, improving quality and vield.

Why choose Calcifert Lime?

Calcifert Lime has many benefits over conventional lime. The biggest benefit to farmers is that Calcifert Lime doesn't need to be applied by specialist contractors – it can be applied by you, using conventional farm fertiliser spreading equipment.

Calcifert Lime benefits include:

- Limestone granules of a regular size and shape ensure an even spread and rapid uptake
- Easy spreading with conventional farm spreaders reducing the need for expensive specialist contractors
- Can be spread at anytime of the year and with other fertilisers

- Calcifert Lime can be applied on bare ground or to growing crops, unlike conventional lime
- Lower application rates than conventional lime make Calcifert Lime a cost effective option
- Helps improve soil structure
- Can be used to spot treat ground making it economical for treating small areas
- Can be applied in bout widths up to 36 metres
- Safe to use non-toxic and non-hazardous

Application rates...

Application rates vary depending on soil type, acid levels and type of crop.

Trials on sandy soil have shown that an application of 248kg per hectare (100kg per

acre) increased pH by 0.9 within four weeks at a depth of 2-3cm.

Two years into the trial, the same single application of Calcifert Lime has increased pH by 0.6 at a soil depth of 14-15cm.

