

Calcifert; Granulated limestone and calcium sulphate for agricultural use

The Calcifert range offers granulated products to the agricultural industry. Calcifert products are suitable for all soil and cropping conditions that require a pH adjustment and Calcium and Sulphur.

Product	Description	Data
Calcifert Lime	Calcifert granulated Lime is proven to neutralise soil acidity. Made from fine limestone flour combined with a water-soluble organic binder, Calcifert Lime consists of hard granules of between 2mm and 5mm in diameter. Calcifert Lime has many benefits over conventional lime. The biggest benefit is that Calcifert Lime doesn't need to be applied by specialist contractors – it can be applied using conventional farm fertiliser spreading equipment.	Product Analysis: Ca 39.3%, CaO 55%, M <0.5%, MgO <0.5% Neutralising value (as CaO): 54 Moisture content: <0.5% Reactivity (HCI): 97%
Calcifert Sulphur	Calcifert Sulphur is a quick and easy way to supply both calcium and sulphur to your soil. With a typical analysis of calcium as CaO: 39% and sulphur expressed as SO3: 56%, Calcifert Sulphur is one of the purest calcium sulphate products on the market. Calcifert Sulphur has a neutralising value of zero, meaning it won't affect the pH of your soil.	Product Analysis: Ca 27.9%, CaO 39%, S 22.4%, SO ₃ 56% Neutralising value (as CaO): 1 Moisture content: <0.5%
Calcifert Mag	Calcifert Mag is a granulated dolomitic limestone manufactured in the UK and contains 19% magnesium as MgO and is ideal for magnesium deficient soils with a pH imbalance.	Product Analysis: Ca 21.5%, CaO 30%, Mg 11.5%, MgO 19% Neutralising value (as CaO): 56 Moisture content: <0.5% Reactivity (HCI): 29%
Calcifert LS11	Introducing our latest product of granulated Lime and Calcium Sulphate made to help boost your soil and plant health. An innovative new soil treatment available for the first time to UK farmers, aims to balance soil pH and supply essential Calcium and Sulphur to soils in one easy, cost-effective application. Calcifert LS11 both neutralises soil to maintain a balanced pH and contains 11% SO3 to help address the widespread sulphur deficiency on UK farmland.	Product Analysis: Ca 37%, CaO 52%, S 4.5%, SO ₃ 11% Neutralising value (as CaO): 44 Moisture content: <0.5% Reactivity (HCI): 99%