We carried out a trial in Nottinghamshire, to measure the effect of Calcifert Lime on pH over time. The trial was on sandy loam soils, with Calcifert Lime spread on three fields at a rate of 250kg/ha. The results showed Calcifert raised soil pH immediately and maintained raised levels over the whole of the trial period.
Tiln Farm’s average pH of three fields
12 August 2010 to 23 November 2012

Rise due to flooding and increase in water table

Bad weather prevented access to fields for pH analysis

About Calcifert Lime
Calcifert is a granulated lime product proven to neutralise soil acidity. It is suitable for all crops including grassland, cereals, fruit, oilseed rape, vines 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.

It can be easily applied using a tractor-mounted fertiliser spreader, providing flexibility to farmers and growers.