

Neutra-agg is a natural limestone solution to balance soil pH, which enhances nutrient uptake and improves crop/pasture yield. Agricultural liming is a fundamental aspect of soil husbandry, which farmers across the world have recognised as playing a major role in overall profitability. In order to guarantee maximum yields it is important that the pH of the soil is maintained at an optimum (generally 5.5 – 7.0, but dependant on type of pasture/crop). Correct pH is essential to guarantee uptake of nutrients from fertilisers. Many soils in the UK are too acidic (low pH) as a result of acid rain and the loss of calcium through leaching. Neutra-Agg is an effective solution to restore calcium levels and increase pH to the optimum level. Material is available from a number of our UK limestone quarries. Neutra-Agg complies with the requirements of the 1997 Fertiliser Regulations and our sources are also part of the Agricultural Lime Associations (ALA) 'Aglime Quality Scheme'.

applications:

- Agricultural Liming Agent



high neutralising value

Ensures effective replacement of calcium and restoration of pH level

high calcium content

Ensures effective replacement of calcium and restoration of pH level

optimises soil ph

Optimum soil pH for uptake of nutrients - ensuring fertiliser effectiveness

ala approved sources

Designation of product ensures application levels can be accurately calculated

compliant with 1997 fertiliser regulations

Compliant with 1997 Fertiliser Regulations and is part of ALA's 'Aglime Quality Scheme'

natural solution

No synthetic components - making it perfect for organic processes

characteristic

Helps to optimise soil pH

High neutralising value and high calcium content

Compliant with 1997 Fertiliser Regs and part of ALA's 'Aglime Quality Scheme'

Natural solution

result

Optimum soil pH is essential for the uptake of nutrients. If pH is not optimal then fertilisers are not effective.

Ensures effective replacement of calcium and restoration of pH level.

Allows for accurate designation of product ensuring that application levels can be accurately calculated.

No synthetic components, so suitable for organic processes