

# cal 2-4mm

A natural and inert 2-4mm limestone bulking agent added to agricultural NPK fertilisers to aid spreading characteristics of the product.

## applications:

- Bulking agent in agricultural NPK fertiliser



## strong, dense and durable

Does not break up during the blending process

## inert

An inert material that does not react with fertilizer during storage

## low moisture content

Low moisture content so it doesn't react with fertiliser during storage

## low fines content

Reduces level of airborne dust during spreading

## grading and shape

Shaped and graded exclusively for use with modern fertilisers

## natural solution

Our fertiliser stone offers a natural, organic solution for spreading fertiliser

## characteristic

Strong, dense and durable

Inert

Low moisture content

Low fines content

Grading and shape

## result

Does not break up during the blending process

Does not react with fertilizer during storage

Does not react with fertilizer during storage

Reduces level of airborne dust during spreading

Low coefficient of variation during spreading. Value of <10

(<10 = Excellent , 10%-15% = Good, 15%-20% = Poor, >20% = Unacceptable)