

## What is Origin SUSTAIN?

Urea (46%) treated with NBPT stabiliser technology, designed to minimise N losses from ammonia volatilisation. It is a urease inhibitor designed to protect yield, achieve quality and save money.

The new name for KAN

Available as straight N, and in a range of NS and NK grades

## WORKS

- ✓ Yield performance consistently equal to or better than ammonium nitrate across a wide range of crops and soil types
- ✓ Powered by NBPT, the world's most research-proven urease inhibitor technology
- ✓ Proven in UK and Ireland trials on wheat, barley, OSR, sugar beet and grassland.
- ✓ Used extensively on farms across the UK and Ireland as a straight nitrogen and in a range of NS grades.

## SPREADS

- ✓ Free flowing granular product
- ✓ Proven to spread evenly to 30m+
- ✓ Spreads with all major machines
- ✓ One-third higher nitrogen concentration than AN means you can use less fertiliser for faster spreading

## SAVES

- ✓ Does not have the handling, regulatory and storage challenges of AN
- ✓ Calculate the product required compared to AN
 
$$[\text{AN tonnes}] / 1.33 = \text{Tonnes of SUSTAIN required}$$
- ✓ Calculate the cost per kg N
 
$$[\text{AN price}] / 345 = \text{Cost of AN}$$

$$[\text{SUSTAIN price}] / 460 = \text{Cost of SUSTAIN}$$
- ✓ Calculate the AN price equivalent
 
$$[\text{SUSTAIN price}] / 1.33 = \text{AN price equivalent}$$

SUSTAIN 

AN 

Advanced nutrition for enhanced performance

t: 03333 239 230 e: [productenquiry@originfertilisers.co.uk](mailto:productenquiry@originfertilisers.co.uk)

[www.originfertilisers.co.uk](http://www.originfertilisers.co.uk)

[@originfert](https://twitter.com/originfert)