



Knowledge grows

Are You Missing Out on Sulphur?

Choose **YaraVera**[™] AMIDAS over Urea

Why use a compound fertiliser?

YaraVera Amidas delivers a uniform 40% nitrogen and 14% SO₃ in every granule; ensuring that, every plant receives the correct balance of nitrogen and sulphur. Nutrient uptake is optimised, supporting protein synthesis and crop quality throughout the growth stages:

- Improved spreadability through uniform application up to 36m.
- Balanced nutrition + nitrogen release across the growth stages.
- Sulphur availability leading to improved Nutrient Use Efficiency.

Avoid the complexity of applying sulphur separately

YaraVera Amidas delivers both nitrogen and sulphur in a single, balanced application which will avoid:

Extra Labour and Costs

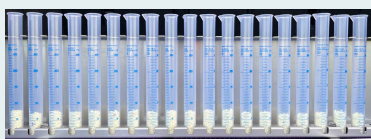
Additional passes in the field increase fuel, labour, and logistics costs.

Incorrect Timing

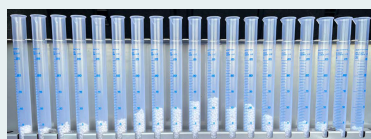
Sulphur is best applied alongside nitrogen. Applying sulphur separately can lead to mismatched nutrient uptake.

Uneven Application

Blended fertilisers or separate applications often lead to inconsistent sulphur distribution.



YaraVera[™] AMIDAS



Urea + Sulphur Blend

Thinking of upgrading from Urea/Urea+S blends to YaraVera Amidas? Speak to your local supplier or Area Manager on how Yara can support your next steps to improving your sulphur control and crop yield.

Not applying sulphur at all? You could be damaging your crops potential

1. Lower Nitrogen Use Efficiency

Without sulphur, nitrogen use efficiency drops, leading to wasted fertiliser and lower yield.

2. Reduced Protein Formation

Crops require sulphur to synthesise proteins; deficiency leads to poor quality grains and forage.

3. Yield Penalty

Research shows that sulphur deficiency can cause yield losses of up to 15% in some crops.

4. Increased Disease Susceptibility

Sulphur plays a role in plant defence mechanisms.



*Inhibitor required: If planning to use urea in England between 1st April and 16th January, please use YaraVera Amipro which is Amidas + Inhibitor.