



Knowledge grows

# Yara AMIPLUS LIQUID 2.0



## What is AMIPLUS LIQUID 2.0?

- A Urease Inhibitor designed to reduce ammonia emissions from liquid fertilisers that contain urea
- Contains 25% w/w N-(n-Butyl) thiophosphoric triamide (NBPT)
- Available in 10 L packs from all YaraVita distributors and buying groups

## How to use AMIPLUS LIQUID 2.0?

- Fill the sprayer tank with half the desired quantity of fertiliser
- Add the correct rate of AMIPLUS LIQUID 2.0 and mix thoroughly
- Continue agitation whilst adding the remaining quantity of fertiliser
- Apply the tank-mix straight away

## Recommended rates of use

Yara Product Name	Analysis % w/v		AMIPLUS LIQUID 2.0 Rate (l/m <sup>3</sup> )
Chafer Nuram 37	37% N		0.80
Chafer Nuram 35 + S	35% N	7% SO <sub>3</sub>	0.70
Chafer N32 + 9.4 SO <sub>3</sub>	32% N	9.4% SO <sub>3</sub>	0.65
Chafer N30.3 + 10.8 SO <sub>3</sub>	30.3% N	10.8% SO <sub>3</sub>	0.60
Chafer N29 + 11.9 SO <sub>3</sub>	29% N	11.9% SO <sub>3</sub>	0.55
Chafer N25 + 14.3 SO <sub>3</sub>	25% N	14.3% SO <sub>3</sub>	0.45
Chafer N19 + 19 SO <sub>3</sub>	19% N	19% SO <sub>3</sub>	0.30

## New DEFRA ammonia mitigation guidelines for liquid fertiliser

Liquid fertilisers with more than 1% urea applied any time from 1st April to 14th January each year must use effective protection to reduce ammonia emissions.

Unprotected liquid products may be applied from 1 April to the last application in autumn if:

- Agronomic justification is given by FACTS-qualified farm personnel
- Following FACTS-qualified advice specific to the crop
- The addition of the inhibitor is not required where liquid fertilisers are incorporated into the soil (eg placement fertiliser) or foliar applications of Nufol

## Safety considerations

Always wear suitable PPE when handling AMIPLUS LIQUID 2.0 - please refer to the MSDS for more information