



# TwinN

## CROP APPLICATION - CEREAL

Apply the normal base N, P and K at planting. It is suggested that 30 units of N be included in this mixture. Apply TwinN at early tillering. In a good season or under irrigation use a second application just before flowering.

### Information for applying TwinN to various crops

This information is a guideline only. Individual farmers will know their area and local conditions (soil, climate) and will adapt to these local conditions.

- > As a general rule of thumb TwinN should be applied when you would normally apply any nitrogen source.
- > TwinN does not make P and K or other elements. These should be added according to your normal practise.
- > Application methods should be the most convenient for the user.
- > Rehydrate TwinN according to instructions.
- > For organic users with no alternative to chlorinated water: dissolved 220gms of sugar in 100 litres of water to negate the chlorine.
- > For non organic users with no alternative to chlorinated water: use 1.5gms of sodium thiosulphate for 100 litres of water to negate the chlorine. Dissolve the crystals in 2 litres of water and when totally dissolved add to the tank.
- > It is advisable to apply TwinN either early or late in the day and avoid the mid day sun.
- > At all times apply TwinN when there is adequate moisture.

### Boom spray

Add the rehydrated TwinN to the boom spray with approx 100 lt water per ha. It is advisable to use medium to course nozzles. For row crops direct nozzles over the row (banding).

### Irrigation

TwinN can be applied very easily and successfully through any irrigation system - centre pivot, drip and any other.

### Mapleton International Ltd

5 Gloucester Road, Malmesbury, North Wiltshire SN16 9JS UK  
Ph: +44 1666 849415 Email: [info@mapletoninternational.com](mailto:info@mapletoninternational.com)  
[www.mapletoninternational.com](http://www.mapletoninternational.com)