



▶ Pack Size - 20,1000 litres

| Analysis | w/w | w/v |
|----------------------------|-------|-------|
| Nitrogen (N) | 11.5% | 15.0% |
| Sulphur (SO ₃) | 65.0% | 87.0% |

Directions for Use

Use Sulphomex to correct sulphur deficiency, or as part of a programme to prevent sulphur deficiency.

Apply 1-10 L/ha, in a minimum of 200 L/ha water.

The spray tank should be filled with half the required water. After shaking the container, measure the required amount of Sulphomex and add to the tank whilst maintaining constant agitation. Add remaining water to correct dilution and spray.

| Crop | Timing | Rate L/ha | Comments |
|---------------------------|--|--------------|--|
| Cereals | Autumn/early spring | 2-5 | For best results apply at the start of spring growth so long as there is sufficient crop cover |
| Oilseed Rape | Start of stem extension | 2-5 | Maintenance, apply early during maximum growth |
| Grassland | Early Spring | 5-10 | Apply at the start of spring growth so long as there is sufficient crop cover |
| | Late spring | 5-10 | After 1st cut and 2nd cut |
| Potatoes | During bulking | 1.5-5 | Deficiency |
| Sugar Beet | End of July | 2-5 | Helps reduce amino-N levels |
| Brassicas | From 4-6 true leaves | 1.5-2 | Maintenance, apply early during maximum growth |
| Other Field Vegetables | When crop is 15cm tall, or 6 true leaves | 1-2 | Repeat after 10-14 days if deficiency is severe |

Notes

Do not apply in tank mix with pesticides when crop is showing deficiency symptoms, is under stress, or in adverse weather conditions.

For further information on compatibility and tank mixing refer to the section on pages 86-87, and for physical compatibility with pesticides refer to the website www.omex.co.uk