

FULLY CHELATED

BORON 15% w/v | NITROGEN 6.9% w/v



- ✓ Highly effective lignosulphonate chelating agent
- ✓ Superior absorption with rainfast properties
- ✓ Local Australian Manufacturer

Kemgro[®] Boron nutrient is chelated with a highly effective chelating agent for superior absorption, quick uptake of nutrients with rainfast properties. Can be applied as a foliar spray or through a fertigation system. Filtered to 100 microns for easy application.

Note: Kemgro recommends Bowa Spray Activator Surfactant to be used with this product.

DIRECTIONS FOR USE Agitate well or stir before use. Always dilute and do not exceed recommended rate per hectare.

HORTICULTURE Use at least 300L/ha of water. **BROADACRE** Use at least 80L/ha of water.

WARNING

Avoid spraying at flowering.

| CROP | RATE/HA | APPLICATION RATES AND TIMING | |
|----------------------|--------------|-------------------------------------------------------------------|--|
| Vines | 1-3 L/ha | When clusters are visible, 2nd at flower bud separation. | |
| Citrus | 1-3 L/ha | At spring flush. A 2nd application may be required. | |
| Stone & pome fruit | 1-3 L/ha | Early fruit set. A 2nd application may be required. | |
| Avocado | 1-3 L/ha | Early fruit set. A 2nd application may be required. | |
| Vegetables | 1-3 L/ha | Before flowering. A 2nd application may be required. | |
| Almonds | 1-3 L/ha | Apply with 1st cover spray. A 2nd application may be required. | |
| Potatoes | 1-3 L/ha | 1-2 applications during tuber growth. | |
| Broadacre | 1-2 L/ha | Mid to late tillering. | |
| Soil drench | 2-4 L/ha | Prior to planting. | |
| Fertigation | 2-5 L/ha | As required, apply in the middle of irrigation to allow flushing. | |
| Eroquoncios aro quis | talinas antu | | |

Frequencies are guidelines only.

CHELATED FOR SUPERIOR ABSORPTION AND QUICK UPTAKE OF NUTRIENTS

| TYPICAL ANALYSIS | AMOUNTUNITS | | |
|------------------|-------------|---------|--|
| PH | 8.0 | units | |
| Specific gravity | 1.38 | | |
| Filtered | 100 | microns | |
| Major Elements | | | |
| Boron (B) | 15.0 | %w/v | |
| Nitrogen (N) | 6.9 | %W/V | |

AVAILABLE IN







