

Technical Brochure

- ✓ Foliar
- ✓ Furrow



Hi-Boost

(0 - 5.4 - 0)

A multi-purpose foliar and tank pH adjustment liquid focussed on delivering phosphorous, manganese, zinc and sulphur whilst improving the uptake of many other common agricultural products

Hi-Boost provides an alternative to solid forms of P. It is applicable to all crops when requiring essential energy.

Benefits

- ✓ Foliar phosphorous is a concentrated method of application and provides greater uniformity in plant active P, accounting for areas in crop where uptake from the soil is limited
- ✓ An efficient tool for application of essential P in later crop stages, when solid forms cannot suffice
- ✓ Easily combines with and can improve the uptake of other agricultural liquid inputs

| TYPICAL ANALYSIS | G/L | % W/V |
|---------------------------|-----|-------|
| Phosphorous (P) | 54 | 5.40 |
| Manganese (Mn as Chelate) | 65 | 6.50 |
| Sulphur (S) | 60 | 6.00 |
| Zinc (Zn as Chelate) | 70 | 7.00 |
| Plus fulvic acid | | |

| | |
|----|------|
| pH | 0.2 |
| SG | 1.33 |

APPLICATION RATES

| Application | Rate/Ha | Water |
|---------------------------------|---------|-----------|
| Broadacre | 0.5-2L | 50-100L |
| Horticulture | 0.5-4L | 300-1500L |
| Orchards (stone fruit excluded) | 0.5-1L | 1000L |
| Furrow Injection | Rate/Ha | Water |
| Broadacre | 2-5L | 80L |
| Fertigation | Rate/Ha | Water |
| Horticulture, Orchards | 5-10L | Variable |

Important: Do not foliar spray any crop during flowering

PACKAGING
20L, 200L and 1000L