



Maxi-Phi
the natural growth catalyst

Fast Root

A multi-mineral formulation containing Zinc, Manganese and Potassium phosphonate, essential amino acids, auxins, betaines, & a range of organic chelating agents.

Key features of Fast Root

- A Unique combination of Phosphite, Manganese and Zinc
- The unique Maxi-Phi carrier system promotes active uptake
- No tank mixing restrictions
- Rapid crop response
- Soil placement with drill mounted equipment

Key benefits

- Improved crop vigour
- Enhanced crop development
- Stronger rooting
- Foliar or soil placement possible

Statutory declaration:

NPK: 0 – 35.1 – 11.8 + 1.1 % Mn + 1.9 % Zn

	% W/W
Amount of Phosphorous Pentoxide soluble in water	35.1 (P2O5)
Amount of Potassium Oxide soluble in water	11.8 (K2O)
Amount of Zinc soluble in water	1.9 (Zn)
Amount of Manganese soluble in water	1.1 (Mn)

% are expressed in weight / weight.

APPLICATION RATES

Soil placement – 2 to 4 litres per hectare, dependent on crop & soil conditions.

Post-emergent crops – 2 to 4 litres per hectare, dependent on canopy, root mass & growth stage.

Foliar – 0.5 to 2.0 litres per hectare, dependent on crop, variety & nutritional status