



FERTI-TECH
Australia Pty Ltd

PRODUCT SHEET

Ferti-Nitrogen 40% *"Foliar/Fertigation"*

GENERAL INFORMATION

Ferti-Nitrogen 40% is a foliar feed that ensures optimum crop production. Ferti-Nitrogen 40% is an essential component to boost protein, coenzymes and nucleic acid formation levels in the plant. It is a known fact that nutritionally superior plants are more resistant to diseases/frost; therefore it is important to ensure that a good balanced nutritional plant is developed. By applying Ferti-Nitrogen 40% to the leaves, rapid absorption of important trace element, humic acids and root growth regulators are achieved. The run off is also a stimulant for microbial activity.

IMPORTANCE

- Humic acid synthesis
- Easy to apply and quick response time to correct crop nutrient deficiencies
- Improved stress resistance
- Energises the plant to stimulate root activity ensuring better nutrition uptake
- In dry soil uptake of nutrients through the roots are limited
- Protein, coenzymes and nucleic acid formation
- Chlorophyll and ATP synthesis

TYPICAL ANALYSIS

Elemental Analysis

	G/L	% W/V
Nitrogen (N)	400	40

Humic acid and uptake enhancers

APPLICATION

- Broad acre crops - As a foliar spray apply 2 to 5 Lt of Ferti-Nitrogen 40% with 50-100 Lt of water per hectare. Apply when plants have sufficient leaf area or based on leaf/Sap test. Repeat after 3-4 weeks or as required
- Horticulture - 2LT - 5LT + 200-1000LT water
- Viticulture - 1LT-3LT + 200-600 LT water
- Pasture - 3Lt-10Lt + 60-200Lt water

DIRECTIONS FOR USE: AGITATE DRUM WELL BEFORE USE

RISK: DO NOT Mix with other plant foods, pesticides, etc without prior testing for compatibility

AVAILABILITY

Ferti-Nitrogen 40% is available in 20 Lt, 200 Lt Drums and 1000 Lt Shuttles