

V¹² Foliars

Provide balanced nutritional support.
Stimulate healthy growth, fight stress and combat deficiencies..

V¹² Multi (B4512) | V¹² Micro (B4514)

Plant Vitality

Why use V¹² Foliars?

- Soil applied nutrition does supply the bulk of a crops nutritional needs however soil and root conditions may not always be optimal for uptake or requirements may exceed supply.
- V¹² Foliars offer an alternative means to supply a broad spectrum of nutrition and ensure against shortfalls.
- Quickly address a range of deficiencies.
- Provide luxury levels of nutrition during critical growth phases.
- Reduce and combat plant stress.



What are V¹² Foliars?

- A range of nutrition products designed to supply luxury levels of nutrition to protect against yield limiting deficiencies.
- Kelp and Fulvic Acid provide a natural base to the formulations and support and stimulate plant growth.
- A full spectrum of micro nutrients ensure against any possible deficiencies.
- Natural amino acid chelation ensures optimum delivery while supplying additional support for protein production.
- Ideal for use as recovery tonic's to re-vitalise stressed or deficient crops or incorporate into your Integrated Fertiliser Management Program to provide well balanced foliar feeding.

V ¹² Multi	V ¹² Micro
<ul style="list-style-type: none"> • The all in one foliar fertiliser. • N, P and K plus a full range of micronutrients. • Added vitamins for combatting stress. 	<ul style="list-style-type: none"> • Luxury levels of micronutrients. • Ideal for resolving unidentified deficiencies.

	N	P	K	S	Ca	Mg	Si	Fe	Cu	Zn	Mn	B	Mo
	g / kg							mg / kg					
V ¹² Multi	75.1	79.9	92.5	3.7		0.3		1712	175	534	348	252	39
V ¹² Micro	11.7		15.1	35.6		6.8		30 411	4 075	14 030	11 869	6 300	741

Marketed and Distributed by:



A member of the Andermatt group

Madumbi Sustainable Agriculture (Pty) Ltd
Postnet Suite 148, Private Bag X9118
Pietermaritzburg 3200
Tel. +27 (0) 86 104 5261
support@madumbi.co.za
www.madumbi.co.za

Manufactured by:



Industrial & Consulting

The driving force behind Sustainable Agriculture