

V¹² Stage Nutrition

Support and optimise each stage of crop development.
 Biostimulants and plant nutrients targeted to each growth stage.
 V¹² Initiate (B4513) | V¹² Shoot (B4510) | V¹² Fruit (B4511) | V¹² Finish (K9557)

BioStimulant



Why use V¹² Stage Nutrition?

- Each growth stage has its own unique nutritional needs.
- V¹² Stage Nutrition provides tailored nutritional support for each growth stage reducing stress and preventing stage related deficiencies.
- An easy to follow nutritional support program for any crop.
- Optimise development in each growth phase to optimise yield potential.



| V ¹² Initiate | V ¹² Shoot | V ¹² Fruit | V ¹² Finish |
|---|---|---|--|
| <ul style="list-style-type: none"> • Nutrition for germination and early growth phases. • Improve rate of seeding emergence and produce a more even crop stand. • Improve seedling vigour and produce stronger seedlings. • Set the platform for optimum yield. | <ul style="list-style-type: none"> • Support vegetative growth and photosynthesis. • Improve chlorophyll levels and photosynthesis. • Protect against oxidative stress. • Optimise production capacity of the crop. | <ul style="list-style-type: none"> • Optimise fruit development. • Improve pollination success. • Reduce flower and fruit drop. • Produce more even, well-sized fruit. • Improve fruit quantity and quality. | <ul style="list-style-type: none"> • Optimise fruit full and ripening. • Assist the plant in achieving maximum yield potential. • Improve fruit size and quality. |

What is V¹² Stage Nutrition?

- A range of nutrition products tailored to stimulate and optimise each major growth phase of a crop.
- Unique biostimulants are incorporated to enhance each growth phase. Triacntanol in V¹² Shoot stimulates photosynthesis and brassinolide in V¹² Fruit improves flower formation, pollen production and fruit development.
- Unique blends of amino acids not only chelate nutrients but also support each growth stage.
- Nutrients have been carefully selected for optimum benefit.
- Calcium, silica and micronutrients in V¹² Initiate support rapid growth in the early stages.
- Magnesium and iron in V¹² Shoot support photosynthesis during vegetative growth.
- High levels of boron in V¹² Fruit aid in the production of pollen and to reduce deficiencies associated with flower and fruit drop.
- Potassium and phosphorus in V¹² Finish assists fruit full ensuring maximum yield potential is achieved.

Marketed and Distributed by:



Madumbi Sustainable Agriculture (Pty) Ltd
 Postnet Suite 148, Private Bag X9118
 Pietermaritzburg 3200
 Tel. 086 104 5261 Int. Tel. +27 (0) 33 342 3984
 support@madumbi.co.za
 www.madumbi.co.za

Manufactured by:



The driving force behind Sustainable Agriculture