

SOIL AND FOLIAR **FERTILISERS**





ECO-FRIENDLY

Cane Sett Starter[™]

High quality Sugarcane planting fertiliser

To support long-term sustainability, sugarcane farmers now have a new way to improve germination and establishment of sugarcane as well as increase productivity through the introduction of Cane Sett Starter™ to the marketplace. With its high quality formulation and low application rates, Cane Sett Starter[™] has made considerable differences to cane sett germination when applied as a spray over setts at planting.

The Cane Sett Starter™ Advantage

- Cane Sett Starter™ contains a Phosphorous dominant NPK analysis making it a critical input at planting.
- Phosphorous is critical in stimulating root production as well as being a major driving force in early germination. Combined with the extra Zinc in amino acid form, the highly available plant nutrients are absorbed by cane setts and work to trigger germination and tillering.
- Cane Sett Starter™ has the capacity to increase root mass and number of feeder roots produced. This will allow cane to better tap into granular fertilisers

Guaranteed Analysis

%
0%
5%
%
%
(

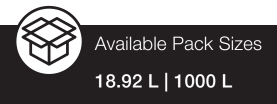
Also contains plant Biostimulants

as quickly as possible after planting.

The key to a successful cane crop is strong, even germination and Cane Sett Starter™ is the perfect planting companion product to achieve this.

Benefits

- Faster & stronger germination of cane setts
- Improved germination in wet zones and on poor soils
- Increased number of tillers per square meter (no gaps between setts)
- High in plant available Phosphorous and Zinc
- High in organic biostimulants that trigger root growth
- Promotes greater root mass & improved nutrient
- Visual results within 10-14 days
- Cost effective



INNOVATION FOR SAFER AGRICULTURE

Application Guidelines

CROP	SOIL APPLICATION
SUGARCANE	5-8L/ha

For more information on application rates and timing relevant to your crop or circumstances please contact your local distributor or visit www.zadco.com.au

Disclaimer: Any rates of application and timing may vary and are subject to change according to crop variety, crop demand for nutrient/s, seasonal variations, and crop circumstance. Technical advice is provided to growers on the basis that the information supplied by the grower or agent is correct and that any technical support obtained from third parties (e.g. soil and leaf analysis results) is also correct at the time of preparation of the report. Zadoc does not accept any liability whatsoever and howsoever arising from the use of the technical advice and the products used, should the information supplied to Zadoc be incorrect or inaccurate, For warrandy details, please refer to J.H. Blotchet's warranty or the product stude,

Cane Sett Starter[™] Treatment (Figure 1.)

Late planted cane was treated with Cane Sett Starter™ (pictured left) at planting as part of a tank mix with a herbicide and insecticide.

Photo on the left illustrates the increased number of tillers and uniform germination of cane setts treated with Cane Sett Starter™.

Untreated rows (pictured right) were not treated with Cane Sett Starter™.

Untreated rows had many setts which had not emerged and a reduced number of shoots.





Figure 1.

Compatibility

- Always run a compatibility test ('jar test') before spraying Cane Sett Starter™ with other chemicals
- Cane Sett Starter™ is compatible with most fungicides, herbicides and insecticides
- Cane Sett Starter™ is INCOMPATIBLE with Copper & Calcium foliar nutrients

Product Storage and Handling

- Shake well before using Cane Sett Starter™
- · Cane Sett Starter is stable under normal storage conditions. Avoid overheating or freezing. Store in a cool, dry place
- · Avoid exposure to moisture, heat and sunlight

Plant and Environmental Safety

- · Harmless to plants and is non-phytotoxic when applied according to label directives
- Harmless to wildlife and is environmentally friendly

www.zadco.com.au