



### Low rates per ha

Stimulates growth right where it is needed, at the seed **Results** 

**Better root growth** 

### **Savings**

Effective natural inputs (brassinosteroids & triancontanol) effective at low concentrations to support crops through everchanging environmental stressors

#### **Effective**

Local and international research

Information & Advice

Phone +91 7016931615

Web: www.farmcares.in Email: patelgidc@gmail.com

Stunned Root Growth is a low cost way of naturally enhancing vegetable production.

For fruit, nuts, vegetables and vines:

Activates plant metabolism & root zone microbial activity

Larger and more efficient root systems

Enhanced chlorophyll productions allowing leaves to harness more energy from the sun

More production

**Enhanced fertiliser uptake** 

Improved plant defence

Plant stress tolerance



# Why Stunned Root works

The main compounds in Stunned Root Growth are brassinosteroids, triacontanol, glycosides & B vitamins.

**Brassinosteriods** are a group of natural plant compounds that are important for a broad range of plant processes, including stem elongation, photosynthesis, ethylene biosynthesis, proton pump activity, xylem differentiation, and gene expression.

**Triacontanol -** well researched nano-compound active at extremely low concentrations to increase photosynthesis, thereby enhancing crop performance.

Stunned Root Growth has multiple actives and multiple modes of action which means it is more likely to respond to the ever-changing environmental stresses that are agriculture.

# How to use

A little goes a long way!

Recent studies have shown that the best results are achieved with seed treatment using as little as 100-200ml/ha of seed.

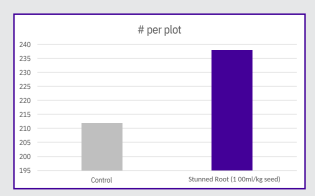
Crop Rate

Beans 1.5-3ml/kg Carrots 40-80ml/kg Corn/Maize 5-20ml/kg Melon 50-100ml/kg Onions 50-100ml/kg Spinach 6.25-12.5ml/kg

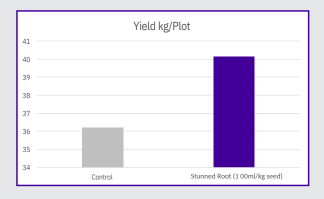
Call to discuss specifics for your crop.

# **Onion Results**

# **Better Emergence**



## **Increased Yield**



Early Growth	Seedling Wt at 13 weeks (g)	% increase
Control	16.9	
Stunned Root	21.8	+25%



# Stunned Root - conclusions of research

Seed treatments are a low-cost input due to the small amount of product required per ha of crop. This allows for large returns on investment. In this case Stunned Root had \$5,475.50/ha extra income compared with the control, with more marketable onions when compared with a range of other seed treatments.

Independent Study - AgroAdvantage 2018

