



SUSTAINABLE  
FARMING SOLUTIONS

Sabel-X  
CEREALS

UNLOCK YOUR CROP'S GENETIC POTENTIAL

# Cereals

Improve yield with  
next generation  
Endophytic Trichoderma

Wheat  
Rye  
Barley  
Sorghum  
Oats  
Spelt  
Triticale

IMMEDIATE ACTION

SWITCHES ON GENE PATHWAYS

SEED TREATMENT

30+ YEARS IN THE MAKING!

NOT AFFECTED BY FUNGICIDES

ROBUST MICROBE



**No Sabel-X**      **Sabel-X**  
3 decades of research to find effective,  
robust strains

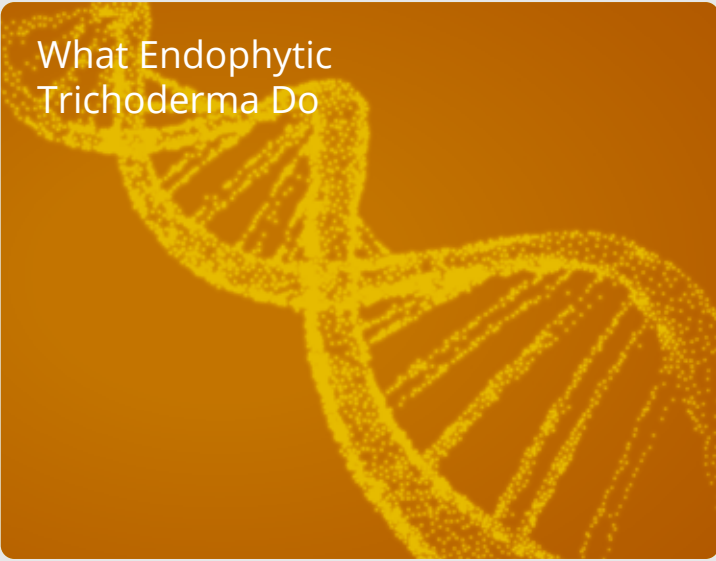
Endophytic Trichoderma | Live inside the plant, not in the soil

*Harness the power of nature*



UNLOCK YOUR CROP'S GENETIC POTENTIAL

What Endophytic Trichoderma Do



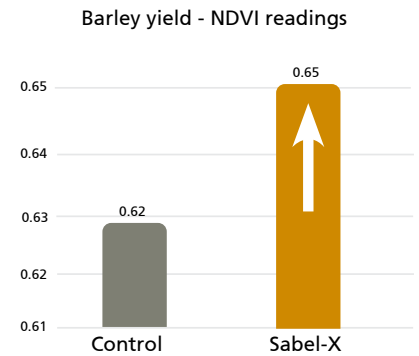
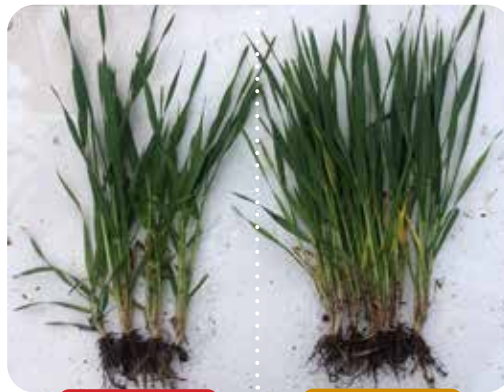
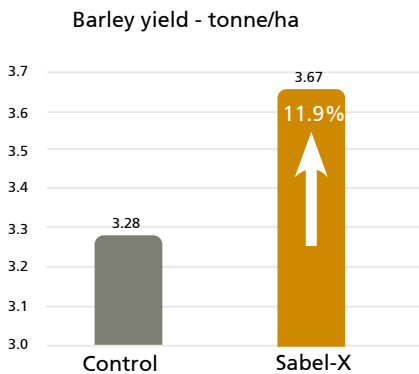
Sabel-X Trichoderma quickly enter the plant and once inside, produce metabolites that influence the whole plant (by switching on gene pathways) resulting in a positive effect on:

- Germination
- Photosynthesis
- Disease resistance
- Yield & Quality
- Growth and vigour
- Root development
- Stress resistance
- Water utilisation

The process of switching on gene pathways is a dynamic process and changes depending on the conditions within the plant. New technologies track the "switching on" of these gene pathways.



Sabel-X Barley Results - 12% yield increase; improved colour



Australia 2019



Significant difference in growth with Sabel-X Cereal on wheat

How to use

Application rate : Seed Treatment

Wheat, barley, oats, cereal rye, spelt, triticale:

30g/ per 25kg of seed.

Sorghum: 60g/25kg seed

Apply as a dry seed treatment prior to planting.

Mix/shake contents of pack prior to use.

Sprinkle Sabel-X onto seed in hopper.

Treat in one bag increments to ensure uniform coating of seed with Sabel-X.

Mix until uniform seed coverage is obtained.

Plant treated seed directly after Sabel-X seed treatment has been applied.

Can be used on fungicide treated seed.

Information & Advice

Email admin@sustainablefarming.com.au

Phone 08 9388 3623 : 03 9008 6352

Web sustainablefarming.com.au

Harness the power of nature