



RhizoVital C5



Cold-tolerant Biostimulant for strong and healthy plants

Key benefits

- Active at low soil temperature (8°C)
- Yield increase
- Improved tolerance towards abiotic stress
- High compatibility with fungicides and fertilizers



Easy to use
in IPM



Safe for producer,
consumer and
the environment



No residues, no
WHP and min. REI

Product Facts

Active ingredient
Bacillus atrophaeus

Formulation

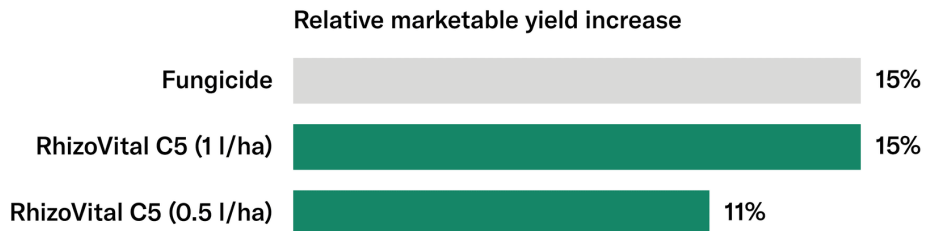
Suspension concentrate and different dry formulations

Crops

Wide range of crops: vegetables, potatoes, ornamentals, berries, fruit trees, row crops (soybean, wheat, barley, rye, sugar beet, corn, buckwheat, sunflower, rice), etc.

RhizoVital C5 Information
[Download Brochure](#)

Potato yield increase with RhizoVital C5



Trial conducted by AgroNord, Germany, 2018

Different application methods:

- Seed treatment
- Dipping
- Drenching
- In-furrow
- Injection into hydroponics

Early application is important:

- In-furrow application with 0.25 l/ha or 0.5 l/ha, respectively
- Reapplication is recommended in vegetables and perennial crops

Andermatt Group is a global leader in biological solutions

- Strict quality control for consistent high quality
- Innovative in-house R&D to support growing portfolio
- Long-standing field support in different markets since 1988

Healthy Food and Healthy Environment, for all

Andermatt Group AG, Stahlematten 6, 6146 Grossdietwil, Switzerland
+41 62 552 40 00, contact@andermatt.com, www.andermatt.com