## A natural and powerful biofertilizer for active soil and vigorous crops from the roots up. Approved for organic agriculture

# SOIL ACTIVATOR™

**Earth Alive Soil Activator™** is an organic-compliant biofertilizer composed of a blend of naturally-occurring soil microorganisms with an all-natural forestry by-product. It does not contain genetically-modified organisms or synthetic chemicals.

Soil Activator<sup>™</sup> boosts yields by increasing the availability of crop nutrients in the soil. The beneficial microorganisms in our innovative formulation improve soil fertility in several important ways.







## **MULTIPLE FUNCTIONS IN THE SOIL**

- Fixes atmospheric nitrogen
- Solubilizes phosphorous, silicate, and zinc
- Chelates iron, making it more plant available
- Produces enzymes that release nutrients from organic matter
- Improves soil water retention capacity
- Protects fertilizer investment from loss through tie-up, leaching, and volatilization
- Helps plants manage environmental stresses and transplant shock

Guaranteed Microorganisms	Minimum Count
Bacillus subtilis	2.48 x 10 <sup>8</sup> cfu/g
Bacillus amyloliquefaciens	5.00 x 10 <sup>6</sup> cfu/g
Pseudomonas monteilii	1.00 x 10 <sup>6</sup> cfu/g

Made in Canada 🖊

ww.earthalivect.com

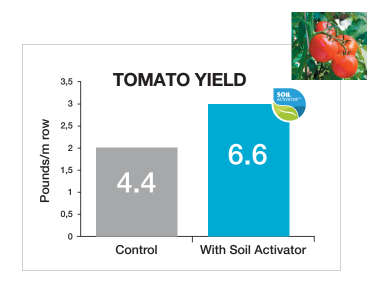


ECOCER

### PROVEN BY SCIENCE, VALIDATED BY FARMERS

#### Scientific research

- **Field Tomatoes**: 36% higher yield compared to fertilizer alone
- **Strawberries**: 41% higher yield compared to fertilizer alone
- Turf: 44% more chlorophyll
- Soil Moisture: up to 5% better moisture retention in soil

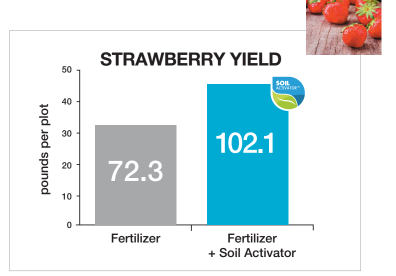


## EASY TO APPLY

Soil Activator can be applied in the following ways, to fit different production systems.

**Mix with fertilizer**: Apply with mineral and/or organic fertilizers. Apply banded at 3 - 4 kg/ha or broadcast at 10 kg/ha.

**Mix with water**: Mix with water and/or other liquids and inject into the soil or apply to the soil surface. Apply on-row or in-furrow at 3 - 4 kg/ha, or broadcast at 10 kg/ha.



#### Grower experience

- **Greenhouse Tomatoes (Ecuador)**: 50% higher yield by weight with larger fruits compared to fertilizer alone
- **Grapes (Chile)**: Pinot Noir grapes had 80% heavier bunches and 6% higher brix
- **Blueberries (Oregon)**: 10% higher brix, higher nutrient content in the fruit, firmer and sweeter fruits
- **Corn (Ontario)**: Organic corn yield was increased by 5.4% with Soil Activator
- Hemp (Canada): 28% higher yield per plant

**Mix with compost**: Mix into mature compost, 1 – 3 weeks before field application. Use 0.8 kg/tonne of compost.

Mix with seed: Mix with seed prior to planting. Contact us for details.

**Mix with soil**: Mix with growing media, including soils, peats, coco husks, or other substrates. Use 1.25 g/L of substrate.

**Soak roots**: Soak transplant roots in a mixture of Soil Activator and water for up to 4 hours prior to transplantation. Use 10 g/L of water.



Earth Alive Clean Technologies Inc. Montreal QC Canada T 438 333-1680 info@earthalivect.com

## www.earthalivect.com

Proudly distributed by: