

# POTATOES

SYSTEMIC | FOLIAR | PROVEN



## The growth and yield of your potato crop is governed by what it *doesn't* have – not what it does.

When it comes to the health of your crop, what's essential? Sun. Water. Soil. And **micronutrients**. When micronutrients are not maintained at optimal levels throughout the growth cycle, you risk:

- Poor root development
- Leaf abnormalities
- Stunted growth
- Modest yield
- And more – **including your profits**

### How Healthy is Your Potato Crop?

Potatoes require  
**20-25 ppm**



copper to maintain health.

Most crops exhibit just



**5-10 ppm.**

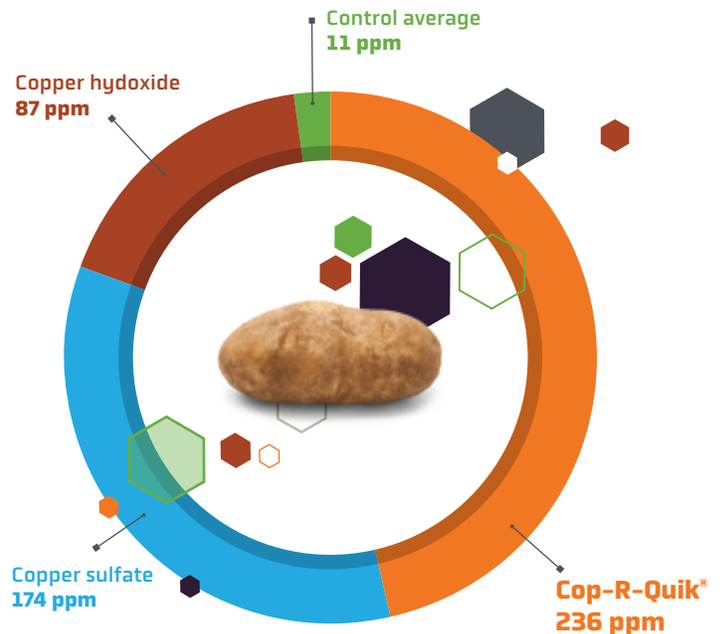
### HyGrow-Wik Technology™ – Patented Because it Works

**80%** of applied mineral nutrients are absorbed into the plant in less than two hours after application.

- **Save time** – Consistent, reliable and safer nutrient uptake
- **Spend less** – Better, faster absorption with fewer fertilizer amendments

### Prevegenics – Proven Performance

We've tested our products with researchers and growers. We know they work – and **they'll work for you.**



Don't leach nutrients out of your crops with traditional copper fungicides – use Cop-R-Quik® as a natural alternative instead.<sup>1</sup>

  
**Prevegenics**  
SCIENCE THAT GIVES NATURE A PUSH

## Easy, Cost-Effective Foliar Application

Prevent micronutrient deficiencies before they happen.

- Diffuse micronutrients efficiently
- Use less product vs. soil applications
- Get uniform coverage
- Avoid soil deficiencies that inhibit uptake
- Apply by air or with ground spraying equipment
- No re-entry restrictions or pre-harvest intervals required
- Compatible with most common foliar pesticides and nutrients



## Systemic Formulas – An Ounce of Prevention...

First application: early, prior to rapid growth, to **allow nutrients to reach optimal levels – then maintain those levels for optimal plant health.**



YOUNG POTATO CROPS

**5 fluid ounces**



MATURE POTATO CROPS (TUBER INITIATION)

**8 fluid ounces**

Yield potential can only be optimized if a crop is not lacking appropriate levels of all 16 essential macronutrients and micronutrients. **Growing healthy, vigorous, high-yield trees requires a continuous effort to provide balanced nutrition in the optimal range.**

1. University of Florida, Institute of Food and Agricultural Sciences (IFAS), Research Trial, 2015

**Questions?**

  
**Prevegenics**  
SCIENCE THAT GIVES NATURE A PUSH

Visit [www.prevegenics.com](http://www.prevegenics.com) or email [info@prevegenics.com](mailto:info@prevegenics.com).