### PRODUCT DATA SHEET





- 100% plant-based formula.
- All ingredients fully disclosed, including inert ingredients.
- No heavy metals, synthetics, etc. added.

### **WORKER & FOOD SAFETY**

- Friendly to children, pets, and in the home.
- Zero day Post-Harvest Interval (PHI).
- No worker RE-Entry Interval (REI).
- Reduction of Exposure Workmen's Comp. claims.

## SIMPLIFY & SAVE

- Can reduce spray water application rates due to superior atomization and spreading capabilities.
- Significantly reduces the application rates of insecticides and fungicides when combined with PureCropl due to increased solubility and plant absorption.
- Can be used in conventional agriculture as it provides a unique mode of action on tough to control destructive pests and pathogens.



# BIODYNAMICALLY SUSTAINABLE

# **KEY TAKEAWAYS**



PureCrop1 is OMRI Listed & ASCO approved for organic use



Friendly to beneficial insects, pets, humans, and the planet



PureCrop1 is biodegradable within 10 to 12 days

#### **ENVIRONMENTAL IMPACT**

- No impact on beneficial insects including bees!
- Biodegradable within 10 to 12 days.
- Zero impact on fish or aquatic life. Safe to use adjacent to waterways and riparian areas.
- Product readily breaks down in the environment and within the plant itself.
- Treated crops fully consume PureCrop1 as food energy.
- Friendlier to the environment compared to conventional crop oils.

### **BIOSTIMULANT EFFECTS**

■ Increases overall plant health which raises the plant's ability to naturally defend itself from insect or pathogen attack.

### **BIODYNAMIC**

■ Biodynamic approved through Demeter Association Inc.

### **DILUTION RATIO NOTE**

Frequency and dilution rates depend on the variation in crops, growing methods, climate, and geography. Adjust your IPM process based on your specific needs.