

Progressive Ag, Inc.

LectroBlast Sprayers can operate at low volume electrostatic, all the way up to 350 gallons per acre, dilute; ONE SPRAYER THAT CAN DO IT ALL! As chemical labels change, we can fit the need. Designed for orchards, vineyards, row crops and groves, these units are built to last. When it comes to performance...**Simply Better Coverage!**

- **Improved Canopy Penetration**
- **Increased Under Leaf Coverage**
- **Reduced Spray Drift**
- **Dilute Capability**

- **Cover more ground in less time:** LectroBlast Electrostatic Sprayers are able to travel faster than most conventional sprayers because they use high velocity air to get the chemical laden droplets to the plant surfaces.
- **Fewer fill ups:** LectroBlast Electrostatic Sprayers are concentrate sprayers and usually apply rates at less than 40 gallons per acre, resulting in fewer fill ups than conventional sprayers.
- **Easy Calibration:** Calibration is quick and simple. Just use the simple formula shown on the Calibration chart for your application, position the metering valves, and you are done.
- **Low Maintenance:** We use high volume, low pressure Ace centrifugal pumps that pump 120 GPM @ 20 PSI. The air shear nozzles feature a 3/16" orifice that virtually eliminates plugging.
- **Powder Coated Surface:** A High Quality Finish, resistant to chipping and deterioration by the sun and chemicals.
- **High Volume Dilute Kit:** (optional) Apply non-electrostatic rates up to 350 GPA.