Raspberry Sprayers with Wrap Around Technology

Spray more acres per day with the best possible coverage for the least cost per acre.

With spotted wing drosophila increasing the number of insecticide applications used in raspberries these days, raspberry growers worldwide are turning to the patented Wrap Around Technology of ON TARGET Electrostatic Raspberry Sprayers. The technology enables growers to obtain complete uniform coverage with their insecticides, miticides and fungicides, while optimizing spray time. With ON TARGET, you get complete uniform coverage with just 15 gallons of water per acre, minimizing downtime to fill sprayers, and enabling you to spray 2 to 3 times more acres each day.

The Savings are Real. How much could you save?

**COMPARISON:** 20 acre Raspberries with 35 gallon tank

**CONVENTIONAL:** 58 TANK FILLS
20ac x 100GPA = 2,000 Gallons of water
2,000 Gallons/35g tank = 58 tank fills

**ON TARGET:** 10 TANK FILLS
20ac x 17GPA = 340 Gallons of water
340 Gallons/35g tank = 10 tank fills.

Our sprayers feature the On Target patented spray nozzle that uses an electrical charge to create a fine mist of uniform, electrostatic droplets. Since all droplets have the same charge, they repel each other, creating a fine spray mist less prone to runoff and coalescence. The opposite charges of the plant attract the particles to it, drawing the spray deep inside the plant's canopy.

On the web: www.ontargetspray.com
On Target Electrostatic spray manifolds were designed to be reliable and flexible.

Position the spray tube to the ideal height, angle or location of your canopy. The heavy duty white polymer tube protects the internal manifold from sun, chemicals water and physical abuse. Our electrostatic manifolds have endured the rigors of Agriculture for more than a decade and proven most reliable. Putting the spray in the canopy and keeping it there makes this the most efficient and environmental sprayer on the market.

No need to waste your spray and your time.

Get On Target.