

# THE FUTURE OF SPRAYING



ON TARGET  
SPRAY SYSTEMS



# PROPRIETARY WRAP AROUND TECHNOLOGY SETS US APART

Leader in Agricultural Electrostatic Technology



**IMPROVE  
COVERAGE  
& PERFORMANCE**



**ELIMINATE  
RUNOFF**



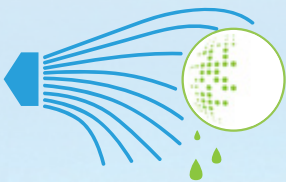
**SAVE** TIME, WATER,  
MATERIAL, LABOR & DIESEL



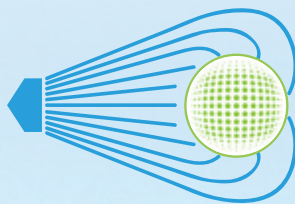
**MINIMIZE  
DRIFT**



**REDUCE  
LIABILITY**



**CONVENTIONAL  
SPRAYER**



**ON TARGET  
SPRAY SYSTEMS**





# LOWEST COST PER ACRE

Our Customers Have Saved (on average)



BLUEBERRIES AND  
WINE GRAPES

**\$165 to \$400**  
per acre



APPLES

**\$165 to \$550**  
per acre



TABLE GRAPES

**\$185 to \$480**  
per acre



ALMONDS

**\$100 to \$400**  
per acre

https://ontargetspray.com



ON TARGET SAVINGS CALCULATOR

Sprayer Tank Size GALLONS	
Ground Speed While Spraying MILES PER HOUR	
Water Used per Acre GALLONS	
Boom Width FEET	
Boom Configuration # OF ROWS	
Fuel Consumption GALLONS PER HOUR	
Percent of Label Rate Actually Used % PER ACRE	

Average Spray Applications per Season #	
Cost of Fuel \$ PER GALLON	
Cost of Material \$ PER ACRE	
Cost of Labor \$ PER HOUR	
Field Size ACRES	

\$

LET US CALCULATE  
YOUR SAVINGS





## WINE GRAPES TABLE GRAPES

Multi Row Sprayers

---

15 GPA

---

20 Acres per Tank

---

Uniform Sizing Sprays

---

Harvester Conversions

---

Disease Prevention



**CLEAN & CLEAR**

The Most Effective  
Nozzles in Industry





## **BLUEBERRIES STRAWBERRIES RASPBERRIES BLACKBERRIES**

Hoop Houses

---

15-25 HP

---

12.5-20 GPA

---

SWD Management

---

Self-Propelled Sprayer  
Conversions



**COVERAGE YOU  
CAN COUNT ON**





## CHERRIES APPLES PEARS CITRUS

Minimal Drift

---

10 Acres per Tank

---

25-45 HP

---

Electrostatic Pollination

---

Sunscreen Protection

---

Multiple Spray Zones



**MINIMAL DRIFT**

Focused Directional Spray



## PISTACHIOS ALMONDS HAZELNUTS

Minimal Drift

20 Acres per Tank

45 HP

Electrostatic Pollination

# POLLINATION

Revolutionizing The World Food Supply



Improves Crop  
Consistency

Increases Fruit Set

Improves Crop Load  
Management

Reduces Pollination  
Variables

ASK ABOUT OUR ELECTROSTATIC POLLEN SPRAYER



## OUR STORY

Company founder Willie Hartman began his career selling greenhouses and equipment. He was instantly drawn to **the power of electrostatic technology**, but saw first-hand some of the issues that cropped up with early-generation equipment in the field.

With a passion to innovate, Willie and his engineering team began a quest to create sprayers that were easier to maintain, more reliable, and more effective. On Target Spray Systems was born.

Driven by technology and powered by a dynamic team, On Target now serves farmers and growers in 10 countries and more than 10 different crop segments.

---

**Find videos, specs and testimonials  
at [OnTargetSpray.com](https://OnTargetSpray.com)**

---

395 South Main Street  
Mt. Angel, OR 97362

(503) 996-1101

[info@ontargetspray.com](mailto:info@ontargetspray.com)



[OnTargetSpray.com](https://OnTargetSpray.com)

