# ONTARGET SPRAY SYSTEMS

# **TABLE GRAPES** 1,000 ACRES CASE STUDY

### **CONTACT US**

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## Background

In California, managing pest control for 125,000 acres of table grapes poses significant operational and environmental challenges.

Growing pains currently facing air-blast sprayers.

Labor shortages
Fuel prices
Increased regulation
Tank refill time
Water use efficiency

This leads to higher costs and time-intensive applications.

In contrast, OnTarget sprayers offer a modernized approach designed to **optimize resources, improve efficiency**, and **enhance environmental stewardship**.

1,000 Acres- One Season Comparison		Air Blast	OnTarget Sprayer
Sprayer Tank Size	(Gallons)	400	400
Ground Speed While Spraying	(Miles Per Hour)	2.75	3.50
Water Used Per Acre	(Gallons)	200	15
Row Width	(Feet)	12	12
Boom Configuration	(# of Rows)	1	1
Fuel Consumption	(Gallons Per Hour)	5.25	.25
Percentage of Label Rate Actually Used	(% Per Acre)	100%	100%

Total savings with OnTarget Sprayers:

\$358,110

### **Trial Operation**

Average Spray Applications Per Season	#	18
Cost of Fuel	(\$ Per Gallon)	\$4.50
Cost of Material	(\$ Per Acre)	\$65
Cost of Labor	(\$ Per Hour)	\$20
Field Size	(Acres)	1,000
Percentage of Label Rate Actually Used	(Acres)	100%

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C	Time Savings Details	Air Blast Sprayer	OnTarget Sprayer
	Time Per Row	5.5 Minutes	4.3 Minutes
	Time Required to Spray Field Once	252.1 Hours	197.1 Hours
	Tank Fills Required to Spray Field Once	500	38
	Time Required to Fill Tank Once	30 Minutes	30 Minutes
	Total Fill Time	250 Hours	19 Hours
	Acres Sprayed Per Hour	2 Acres/Hr	4.6 Acres/Hr
	Acres Sprayed Per Tank	2 Acres/Tank	15 Acres/Tank
	Total Acres Sprayed Per Season	18,000 Acres	18,000 Acres
	Total Time Spent Filling Per Season	4,500 Hours	342 Hours
	Total Time Spraying Per Season	9,000 Hours	3,960 Hours



Water Savings Details	Air Blast Sprayer	OnTarget Sprayer
Sprayer Tank Fills Required	500	38
Water Required for One Field Pass	200,000 Gallons	15,000 Gallons

<b>Fuel</b> Sav	vings Details	Air Blast Sprayer	OnTarget Sprayer
Gallons of	Fuel Required for Field	2,636 Gallons	486 Gallons
Cost of Fue	l Per Acre	\$11.86	\$2.19
Total Cost	of Fuel for One Field Pass	\$11,862	\$2,187
Total Acres	Sprayed Per Season	18,000 Acres	18,000 Acres
Total Cost	of Fuel Per Season	\$213,516	\$39,366

Material Savings Details	Air Blast Sprayer	OnTarget Sprayer
Total Acres Sprayed Per Season	18,000 Acres	18,000 Acres
Average Material Cost Per Season	\$1,170,000	\$1,170,000

Case study Table Grapes 1,000 Acres

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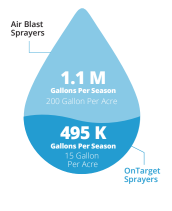
# Make the Switch

Unlock Massive Savings for the California Table Grape Industry!



Water Savings

416 M Gallons Saved Per Season





**Fuel Efficiency** 

### **\$20 M** in Fuel Costs

This reduction minimizes emissions and operational expenses, directly benefiting both the environment and the bottom line.

#### **Cost Per Acre**





**1.1** M Hours Saved Per Season





#### **Overall Cost Savings**

### **\$43.6 M** Per Season

These savings demonstrate the financial viability and operational benefits of transitioning to OnTarget technology.







# **Conclusion:** The OnTarget Transformation

By switching to OnTarget sprayers, California table grape growers can significantly cut resource consumption, lower costs, and achieve sustainability goals. Outperforming traditional sprayers, OnTarget technology enhances scalability, maximizes financial savings, and establishes itself as an essential tool for modern table grape farming.

### TRY IT FOR FREE!

#### **OnTarget Spray Systems**

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## We extend our sincere gratitude to the following contributors to this case study:

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- The OnTarget Sprayer calculator team for their efforts in showcasing performance differences.