

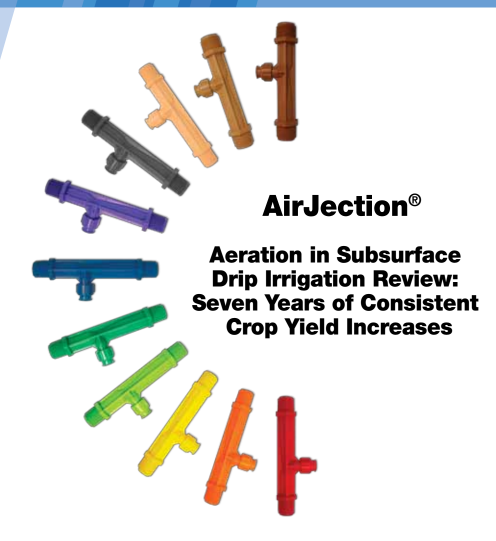
MAZZEI AIRJECTION® IRRIGATION

Plow without a Plow

World Leader in Mixing and Contacting Technologies

Mazzei Injector Company, LLC 500 Rooster Drive Bakersfield, California 93307-9555

TEL 661-363-6500 FAX 661-363-7500 www.mazzei.net



Crop yield and soil health continue to be major agricultural concerns as regional drought and rationed water delivery continue. Most growers know that plant roots need air to breathe. Without it, soil can become anaerobic, inhibiting plant growth and yield. The solution, Mazzei AirJection® Irrigation technology.









Testing at Stamoules Produce Company

Seven years of operational data using Mazzei AirJection® Irrigation technology has been collected at Stamoules Farms. The improvement in water use efficiency, fertilizer inputs and the addition of air (21% oxygen) at correct levels to the root zone to support plant and soil conditions, resulted in field yield increases of up to 22% for cantaloupes, honeydew melons, corn and peppers.



Data Collected during the 7-year Stamoules Produce Company Study:

Stamoules Produce Company installed 1,500 acres of cantaloupe, honeydew melons, corn and peppers using AirJection. Approximately 8,650 (A24) injectors were individually installed on two subsurface drip irrigation lines per planting row.

Сгор	Total AirJection [®] Acreage	Total of AirJection [®] Field Boxes	"Total Boxes" for equivalent AirJection [®] Acreage*	Average per acre increase in boxes	Total Box Increase over Farm Average
Cantaloupes	6,181	6,525,368	5,287,284	202	1,247,407
Corn	2,521	1,111,721	1,086,528	10	23,943
Honeydews	1,320	2,063,656	1,855,783	134	176,305
Bell Peppers	460	936,365	768,581	371	170,290

Benefits of AirJection

- **▶** Significant Increases In:
 - · Root Mass
 - · Crop Yield
 - · Fruit Density
 - · Sugar Content
 - · Germination Rate

- **▶ Improves Water Use Efficiency**
- **Early Maturation**
- ► Increases Plant's Salinity Tolerance
- **▶ Improves Late Season Production**

