

HIGHER **CALIBER**, BETTER **YIELD**



San Lucas, California



Garlic



AliBio *BPG-EX* & *BPG Foliar* VS AliBio *BPG-EX*



OBJECTIVE: Evaluate the performance of the crop with AliBio *BPG-EX* & *BPG-FOLIAR* vs *BPG-EX*.



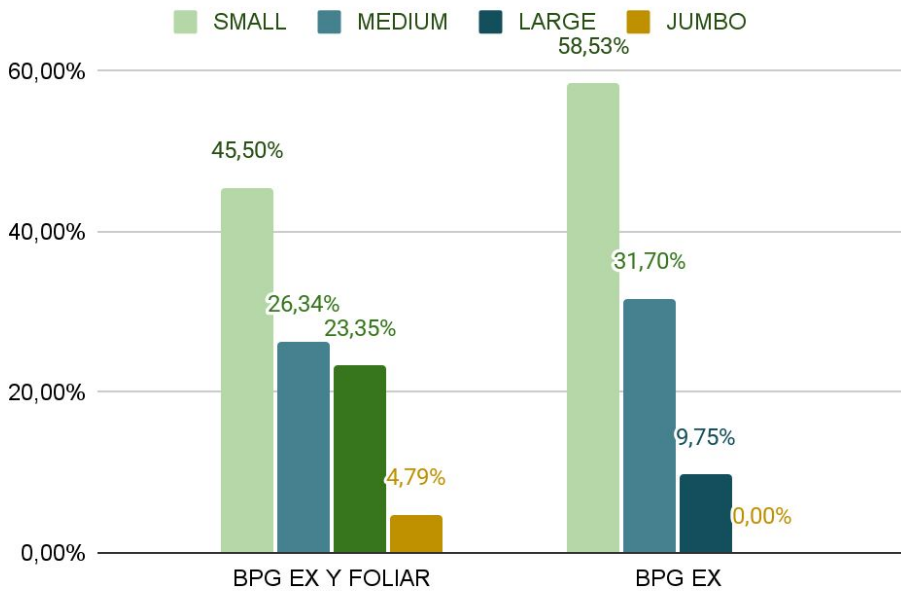
ALIBIO PROTOCOL: *BPG-EX* (35 acres). In a 5-acre area, *BPG-FOLIAR* was applied at a rate of 1 lb/acre. (22 rows, each 1,320 ft long).

Caliber Analysis

5 acres	ALIBIO BPG - FOLIAR & BPG EX		CONTROL BPG-EX	
	Pieces	%	Pieces	%
Small	275,880	45.5%	348,480	58.53%
Medium	159,720	26.34%	188,760	31.7%
Larger	141,570	23.35%	58,080	9.75%
Jumbo	29,040	4.79%	0	0%
Total pieces	606,210		595,320	



Percent representation by size



BPG-FOLIAR & BPG-EX



CONTROL BPG-EX



Harvest Analysis

CONTROL BPG-EX



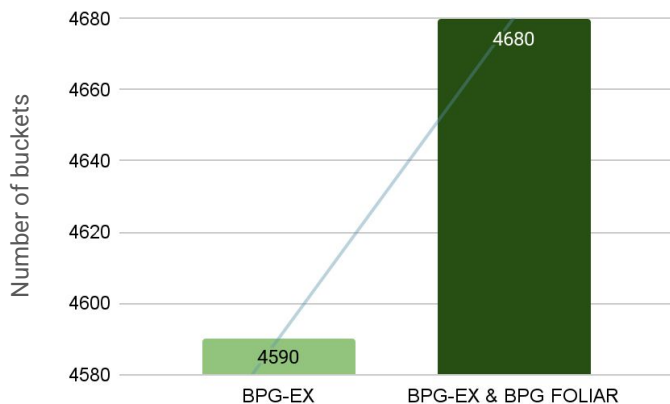
BPG-FOLIAR & BPG-EX

Harvest	ALIBIO BPG - FOLIAR & BPG EX		CONTROL BPG-EX	
	Pieces	Average weight (Kg)	Pieces	Average weight (Kg)
Small	121	3.27	145	3.52
Medium	108	5.34	121	5.95
Large	69	4.79	53	4.18

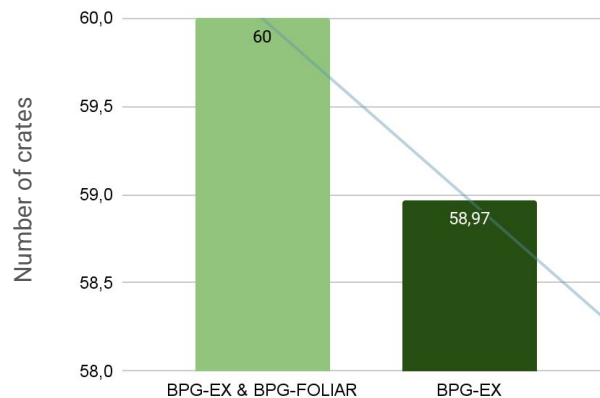
Higher yield with the use of **BPG EX + BPG FOLIAR** treatment



Number of buckets per 100 people per day



Crates per 100 people per day



A **YIELD** of
36 CREATES with **BPG EX Y BPG FOLIAR**
VS
34 CREATES with **BPG EX.**

BPG-FOLIAR & BPG-EX



CONTROL BPG-EX

