

## Canteloupe in California

Trial area:

Escalon, California

Conducted by:

2 Bees Agricultural Research

Crop and cultivar:

Cantaloupe

Variety:

Oro Rico

Plot size:

5 ft x 50 ft

Application rate and timing:

3 x 2 pt/Ac @ 3-leaf, +14 d, +14 d in 46 gal/Ac

Design:

6x replicated randomised block

## Introduction

Kelpak Liquid Seaweed Concentrate was tested on cantaloupe in California under a standard fertilizer and plant protection program for this region.

## **Results**

Kelpak Liquid Seaweed Concentrate applied 3 times from 3-leaf stage with 14 day intervals increased the marketable fruit number and yield significantly (+14%) compared to the standard grower practice. Higher counts of fruit were recorded in the 15 and 18 Size categories.

+14%

Increase
marketable
fruit and yield
6 replicated blocks

standard grower practice









