



LiberateCA and Kapitalize on Strawberries

Dover, FL

Experiment Info

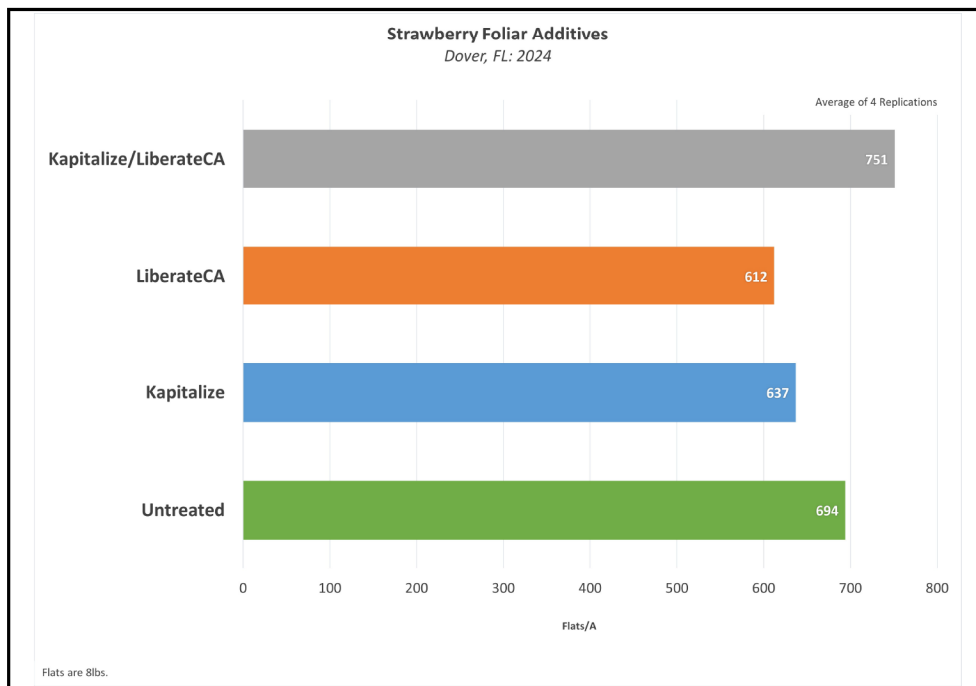
Planted:	10/18/24
Harvested:	3/3/25
Yield Goal:	
Variety:	Brilliance
Pop.:	18,668 plants
Row Width:	60in
Prev. Crop:	Strawberry
Plot Size:	30 ft
Reps:	4

Soil Test (ppm)

pH:	6.3
CEC:	5.8
%OM:	0.62
Bray P1:	
Bicarb P:	
K:	
S:	
%K:	
%Mg:	
%Ca:	
%H:	
Zn:	
Mn:	
B:	

Objective:

Evaluation of the efficacy of AgroLiquid nutrient spray on crop enhancement in Florida strawberries. In Dover, FL, Brilliance variety strawberries were transplanted manually onto two lines on 4' wide beds on October 18. Plants were sprayed seven times with a backpack sprayer beginning November 12 and ending February 18. Treatments included Kapitalize, LiberateCa, and Kapitalize + LiberateCa. An untreated check was also included for reference. Plots were 30' long and replicated four times in a randomized complete block design.



stats

Conclusions:

- Plots were harvested ten times for marketable berry counts and weights, along with botrytis-infected berry counts.
- Botrytis infection was low across treatments, with an average of 3.9% composing total yields.
- While total yields were uniform across treatments, the Kapitalize with LiberateCa-treated plots yielded the most marketable berries.