



# LiberateCA and Kapitalize on Strawberries

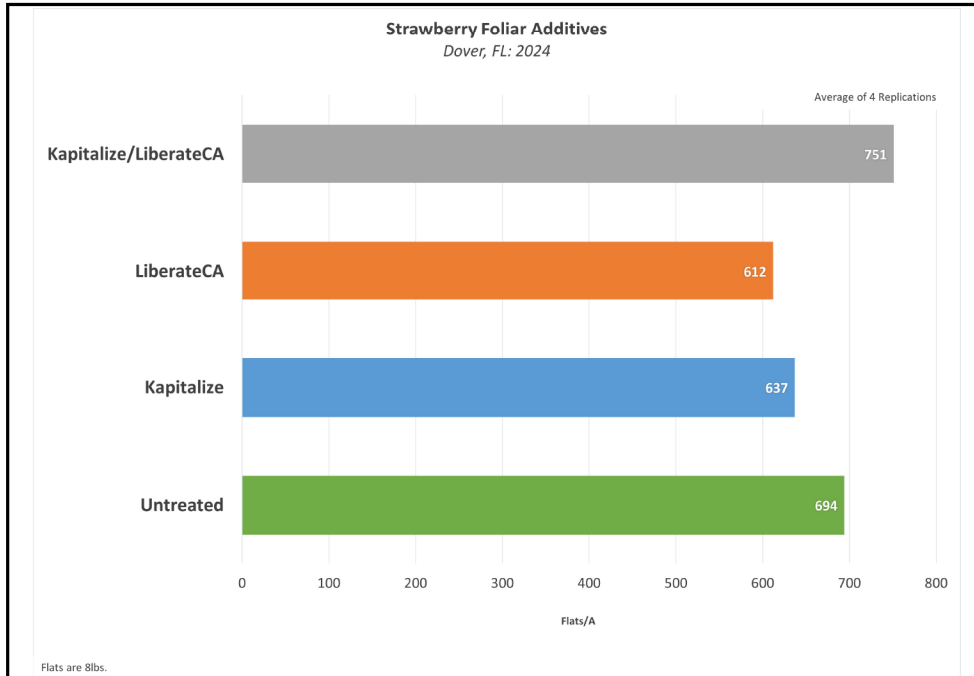
Dover, FL

## Experiment Info

Planted:	10/18/24
Harvested:	3/3/25
Yield Goal:	
Variety:	Brilliance
Pop.:	18,668 pt
Row Width:	60in
Prev. Crop:	Strawber
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:	



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.