

THE POTENTIAL OF EVERY PLANT



3 Week Study in Early Veg



OBSERVATIONS FROM DOUBLE BLIND STUDY SHOW VIGOROUS GROWTH IN THE VEG STAGE

In partnership with Pecos Valley Production in Roswell, New Mexico, Terra Vera conducted a double blind study on the impact of IV nutrients on early veg plants.

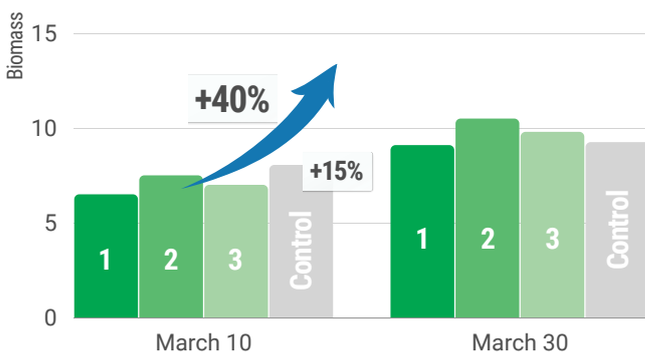
Selecting three of the smallest veg plants from the same cultivar, each plant was sprayed with a different nutrient solution:

1. IV Bloom
2. IV Growth
3. IV Boost K

Prior to treatment, the selected plants were approximately 15% smaller in both height and biomass than neighboring plants of the same genetic. After three weeks of foliar feeding, all three plants grew 25% more than their neighbors of the same age and genetic.

“ The vegetative vigor displayed by the three plants treated with Terra Vera prompted us to select them as mother stock to create clones.

Dana Heacox, Director of R&D



PLANTS TREATED WITH
TERRA VERA NUTRIENTS

HAD MORE BIOMASS
25% THAN
UNTREATED
PLANTS

