



TERRA VERA SHOWS STRONG ROOTING PERFORMANCE AGAINST POPULAR ROOT NUTRIENT CLONEX

Terra Vera's activated amino acid nutrients can be used in propagation to ensure robust root development in this delicate plant stage.

Studies show that root drenching and foliar feeding with Terra Vera nutrients during propagation resulted in more fully rooted clones compared to other treatments, including Clonex.

With more fully rooted clones, growers can transplant an adequate number of clones to support the flower production cycle.

Number of Roots at Day 15 of Propagation



DATA PROVIDES INSIGHTS INTO ACCELERATED ROOT GROWTH AND TRANSPLANT TIMES



Figure 1 Fully Rooted Clone Fed with Terra Vera



Figure 2 Clone Tray A (Terra Vera) at Day 16

In a time-paired study conducted with the cultivation team at Pecos Valley Production (PVP) in Roswell, New Mexico, several hundred clones were grown after being cut from five strains of cannabis.*

Of the six treatments, Terra Vera was the **fastest to "first root"** and had the **largest number of fully rooted clones**.

*Six treatments, five strains, and thirteen replicas of each unique condition to enable statistical significance from the time-paired study.

Treatment #	Treatment	# Fully Rooted	# Did Not Survive
А	Terra Vera	22%	5%
В	Treatment Alpha	6%	3%
С	Treatment Omega	5%	3%
D	Treatment OT	5%	55%
Е	Treatment AO	6%	32%
F	Control (Clonex)	14%	2%

Designed to maximize uptake, Terra Vera's nutrients promote a positive impact on the environment and a positive return on investment. Terra Vera provides operators a reliable nutrient alternative for improving yield potential and crop quality while minimizing waste during critical growth periods. **Are you ready to grow smart from the start?**