



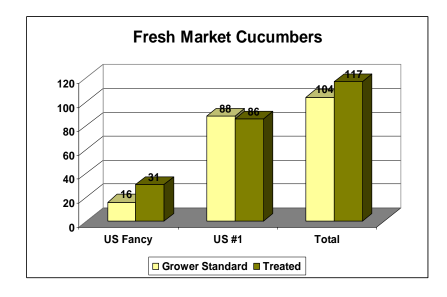
days later



Fresh Market Cucumbers

Trial Specifics: This trial was conducted in a commercial field near Raymond, Texas. All plots were replicated 4 times. Furst Liquid was applied at 1.0 pint/acre at initial bloom & again 14 days later. All applications included a surfactant & calcium foliar product.

<u>Treatments</u>	No. Apps	FI. Oz/Acre	<u>Timings</u>
Furst Liquid	3	16.0	Initial Bloom & 14
Grower Standard	None		



Results:

- Furst Liquid increased total cucumber production by 13% over the UNT (117 vs 104 lb/plot).
- Furst Liquid also resulted in a shift to the larger sized (US Fancy) cucumbers.
- Furst Liquid produced nearly twice a many US Fancy cucumbers than the UTC. This shift to the higher valued size resulted in a higher net dollar return to the grower.

CUCUMBER USE RECOMMENDATION

FOLIAR: Apply 1.0 pint/acre at first bloom with the second application 14 to 21 days later

DRIP: Apply ¼ pint/acre 1-2 weeks after transplant and continue weekly up to the last irrigation.