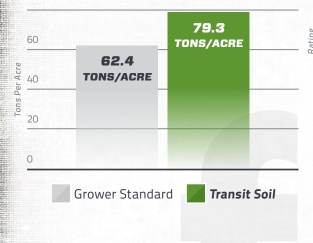
Transit Soil[®] Improves Tomato Yield & Soluble Solids Replicated Demonstration Trial Five Points, California



PROCESSING TOMATO YIELD Five Points, California





RESEARCH SUMMARY

A replicated demonstration trial conducted from April to August in Five Points, California evaluated the effect of **Transit Soil**[®] on processing tomato yield and quality.

TREATMENTS

Grower Standard

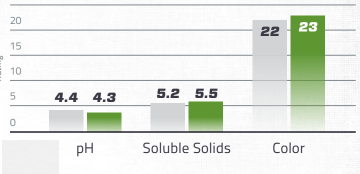
VS

3 Applications of **Transit Soil** at **8 oz/acre** via drip irrigation system

- » Applied April 20th, May 4th and June 4th
- » Planted April 18th Harvested August 13th
- » Variety Sun 6366 Planted in Sandy Loam Soil

PROCESSING TOMATO QUALITY RATING

Five Points, California



RESULTS

The study concluded that when processing tomatoes recived 3 applications of **Transit Soil** they experienced yield increases with more tons per acre as well as increases in soluble solids.

- » 27% Yield Increase
- » 17 Tons/Acre Over the Grower Standard
- » 6% Increase in Soluble Solids