

RESEARCH SUMMARY

A replicated demonstration trial conducted from June to August in Huron, California evaluated the effect of **Transit Soil®** on tomato yield and quality.

TREATMENTS

Grower Standard

V

2 Applications with

Transit Soil via drip irrigation system

- » 8 oz/acre on June 5th (post-transplant)
- » 10 oz/acre on July 1st

Tomatoes in the study were planted in a fine sandy loam soil. The field was replanted on July 1st following severe virus symptoms.

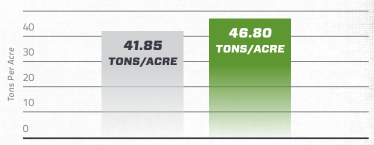
RESULTS

The study concluded that after 2 applications of **Transit Soil**, tomatoes experienced increases in yield and quality over the grower standard.

- » 11.8% Yield Increase
- » 4.95 Tons/Acre over the Grower Standard
- » 5% Increase in Soluble Solids

TOMATO YIELD INCREASE

Huron, California



Grower Standard Transit Soil

TOMATO QUALITY RATING

Huron, California

