# Transit Soil® + Citros™ Foliar on Citrus Establishment Study of Young Navel Oranges Replicated Field Trial Strathmore, California 2012

#### Over 80 days, **Transit Soil** averages **7-43% growth increase** in Young Navel Orange Trees.

## **RESEARCH SUMMARY**

A replicated field demonstration trial conducted in Strathmore, California in 2012, demonstrated the ability of **Transit Soil**® to increase the rate of growth in Young Navel Oranges.

### TREATMENT PROGRAM

#### **Grower Standard**

VS

#### Treated

12 oz/acre of Transit Soil applied on

6/8/2012

7/2/2012

7/30/2012 (with Citros<sup>™</sup>Foliar at 1 pt/acre)

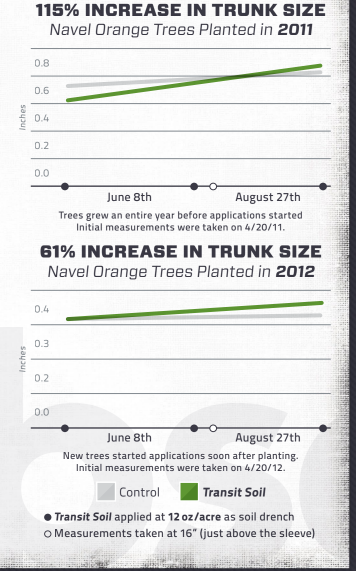
The Orange Trees were planted in Sandy Loam soil. Measurements were taken on 4/20/12 and 7/6/12 at 16" just above the sleeve.

#### RESULTS

**fbsciences**<sup>®</sup>

- >> 2011 Treated Trees had 115% Greater Growth Compared to Grower Standard
- >> 2012 Treated Trees had 61% Greater Growth Compared to Grower Standard

Trees grew an entire year before applications started Initial measurements were taken on 4/20/11.



FBSciences.com | 153 N. Main Street, Suite 100 | Collierville, TN 38017 USA | phone 901.221.1200 | fax 901.221.1201 | toll free 866.360.7598