

FBSCIENCES COMPLETE SOIL & FOLIAR PROGRAMS INCREASE ALMOND YIELD

RESEARCH SUMMARY

Four independent studies were conducted by Colusa County Farm Supply, Beam Bioscience Research, Mid Valley Agricultural Services, and Brooks Westan to evaluate the ability of FBSciences complete Soil and Foliar Program to increase almond crop yields. In all cases the FBS Almond Crop Program added approximately \$1000+/acre increase in grower ROI at current almonds prices.



25% AVERAGE YIELD INCREASE

456 LBS & \$1000 MORE PER ACRE

TREATMENT PROGRAM

FBS Products Used in the Full Almond Program:

Foliar applied: Transit Foliar®, Phosron™ Foliar, CellMate® Foliar, MicroBlend Foliar™ Zn-Mn-Cu, & BoronBoost® Foliar

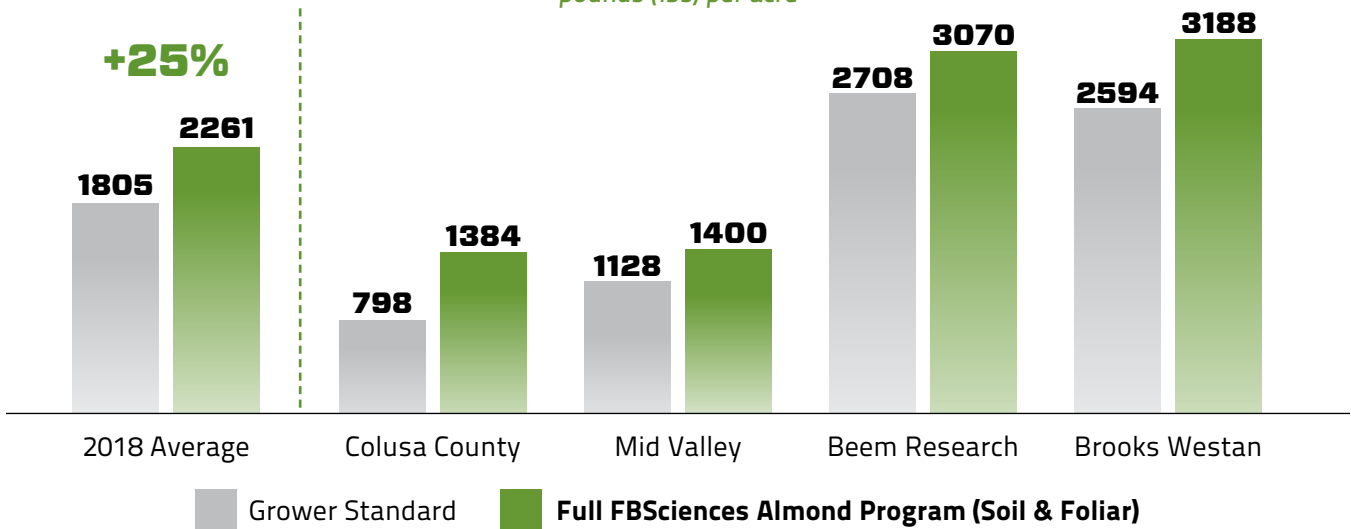
Soil applied: Transit Soil®, Zicron® Soil, Manron® Soil, & Copron® Soil

Note: Exact rates and combinations of the products varied slightly in each of these trials because they were based upon results of soil and tissue analyses at each site.

FBSCIENCES ALMOND CROP PROGRAM

Average Yield Increase of **456 lbs/Acre**

pounds (lbs) per acre



2018 PROGRAM COMPARISON TRIALS

Full FBSciences Almond Program (Soil & Foliar)



Grower Standard

GROWERS DEMONSTRATION FBSCIENCES ALMOND CROP PROGRAM

- » 3rd Leaf and 4th Leaf Almond Trees
- » Orchard treated with FBSciences products since planting
- » Impressive early yields

DETAILS OF TREATMENT

- Year 1** – Transit Soil® only
- Year 2** – Transit Soil and Zicron® Soil only
- Year 3** – Full FBS Soil and Foliar Program
- Year 4** – Full FBS Soil and Foliar Program

ALMOND ORCHARD YIELD

Scheuber Ranch - Results for FBSciences Program Only

pounds (lbs) per acre

