

Hulst Almond Study Evaluating:
Horizon Liquid Soluble Humus and
EsCalEight, a proprietary soil applied liquid Calcium product containing fulvic acid

Summary

Horizon liquid soluble humus:

In a study conducted by Hulst Research of Hughson California, Non-Pareil Almond trees planted in 2001 were treated in 2004 with six gallons per acre and in 2005 with four gallons per acre. In both years one half of the total was applied two times. In 2006 two gallons was applied four times for a total of eight gallons per acre and harvest data was collected. Treatments were sprayed on top of the soil and watered in with micro sprinkler irrigation.

EsCalEight:

In 2006 in the same orchard on separate plots, treatments of 2.66 gallons per acre were applied and harvest data was collected.

All treatments were replicated five times using a randomized complete block design.

Results:

