SUPPRESS SUCKERS. IMPROVE YIELDS. INCREASE YOUR BOTTOM LINE.

Product Description

Tre-Hold® A-112 controls sprouting or sucker growth in pomegranate orchards. It saves growers time when maintaining their pomegranate crop and will also offer several secondary benefits, including ease of use, reduced labor costs, and water management.

Features

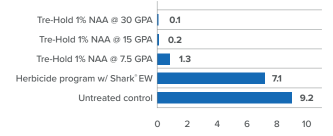
- Reduced labor costs. One Tre-Hold A-112 treatment in the spring may provide sucker control for the whole season, eliminating the need for frequent pruning. This makes Tre-Hold A-112 extremely cost effective.
- Improve fruit production and profits. Tre-Hold A-112 improves tree architecture by efficiently directing tree reserves into robust growth and production.
- Easy to use! The diluted mixture can be applied to pomegranate suckers using a spot or directed spray
- Better water management. Well-pruned trees consume less water by cutting down transpiration losses
- Reduced insects and plant pathogens. Once the tender new growth of a shoot has been removed, the insects and plant pathogens no longer have shelter or a food source. This will improve the overall health of your orchard.

Cutting Edge

Studies show that Tre-Hold A-112 plant growth regulator (PGR) provides superior sucker control over alternative methods, including hand-pruning, herbicides, and PGR products.

All pomegranate orchards need effective pruning to maintain good fruit production and proper tree architecture. Severe water restrictions and associated input costs imposed on pomegranate growers increase the need to prune the undesirable growth.

Sucker weight (lbs/tree) measures October 2016



 $48\ trees$ in each treatment block received spot spray treatment on May 9, 2016.

Results from Tre-Hold A-112 trial conducted on commercially farmed, mature pomegranates in central California in 2016.







Untreated

Visit **AMVAC.com** to learn more about our Crop Protection Portfolio



