W CarbonWorks

Application method.

The optimal means for applying CarbonWorks RSTC 17 is to inject the recommended rate during the latter half of the irrigation cycle with at least 8 gallons per acre of water. Finish the irrigation cycle by allowing untreated water to flush the drip/sprinkler irrigation lines.

(1) Enhance the building of buds.

Apply 2 quarts per acre of CarbonWorks RSTC 17 with the last irrigation in the fall to enhance the building of buds over winter.

(2) Boost biological activity.

Apply 2 quarts per acre of CarbonWorks RSTC 17 when blooms begin to set on the trees (generally early February) to boost biological activity.

(3) Maximize yield potential.

Apply 2 quarts per acre of CarbonWorks RSTC 17 once the trees put on a new leaf crop (generally in March) to increase the yield potential.

Retain your yield.

(Optional)

Apply 2 quarts per acre of CarbonWorks RSTC 17 in May to maximize nut crop retention.



Almonds

CarbonWorks Agronomy System

Tested and proven to boost yields.

Improving the health and productivity of orchards is where CarbonWorks began. While we've expanded substantially since then, the results we bring to orchards are as impressive as ever! Our agronomy system is designed to increase yields by speeding new tree growth, improving orchard uniformity, and boosting overall tree health.

Study 1: Accelerated Growth at 2 Months



CarbonWorks RSTC 17 applied with planting water.

Study 2: 1,200 Lbs/Acre Harvest at 3 Leaf

Industry Average 1.000 lbs/ac CarbonWorks Agronomy System 1,200 lbs/ac

Study 3: 2,400 Lbs/Acre Harvest at 4 Leaf

Industry Average	2,000 lbs/ac	
CarbonWorks Agronomy System		2,400 lbs/ac

"If you jump in and use CarbonWorks RSTC 17, and use it to the recommended rates. you'll see dramatic differences."

Johnny Andrews, California Almond Grower