

Perfect Blend Agrobiotics Conventional and Organic Fertilizer Performance Since 2002

To Harvest a Premium Crop, Utilize Premium, Balanced Inputs Without Compromising Food Safety

Southwest Sales Manager Justin Leavens 805-216-5260 JLeavens@perfect-blend.com

Nonpareil Almonds 43% Yield Increase

PB Agrobiotics 4-4-4 dry fertilizer added to an industry standard fertilizer program at a rate of 1,250 pounds per acre increased nut yield 680 pounds. Net Income Increased more than \$1,000 per acre after fertilizer expense. (*Helena Chemical Research, Willows, Ca.*)

Chandler Walnuts 13% Yield Increase

PB Agrobiotics 4-4-4 dry fertilizer added to an industry standard fertilizer program at a rate of 1,250 pounds per acre increased nut yield 671 pounds. Net Income Increased more than \$1,000 per acre after fertilizer expense. (*Helena Chemical Research, Knights Landing, CA.*)

Citrus (Lemons) Quality Increase

PB Agrobiotics 4-4-4 dry fertilizer added to an industry standard fertilizer program at a rate of 1,000 pounds per acre has significantly increased quality in #1 Grade Lemons for several years running. (*Leavens Ranches, Gonzales, CA*.)

Citrus (Oranges) Quality and Yield Increase

PB Agrobiotics and Organics 4-4-4 dry fertilizer has replaced standard fertilizer and organic manure pellet programs on several large Navel and Valencia growers in the state. Reorders indicate efficacy.

Thompson Seedless Raisin Yield and Quality Increase

PB Agrobiotics 4-4-4 dry fertilizer applied in two 1,000 pound applications replaced an industry standard fertilizer program on old vines, resulting in significant yield increases and quality for several years running. (*Salwasser Farms, Kerman, CA*.)

Short Grain Organic Rice from 11-40% Yield Increase

When compared to 12% Feathermeal, PB Organics 4-4-2 achieved 33% superior quality with remarkably higher yield increases, with 25% less overall nitrogen. (*Helena Chemical Research, Marysville, CA.*)

Corn (Yellow, #2) and Soybeans

When compared to Slow Release 46% Nitrogen in Corn and Soybeans, PB Agrobiotics 8-5-5 yielded an equal or better crop when applied at equal rates of nitrogen several years running. (USDA/ARS Research Station, Ames, Iowa)

Forage Hay PB Agrobiotics yielded 22% Crude Protein, compared to 13% untreated. 49% less nitrate nitrogen leached at the row-ends with PB 8-5-5 compared to industry standard nitrogen fertilizer. (*Arise Research and Discovery, Stacey, Illinois*)