Romeo®, Smartfoil® and Julietta®

Yield and Quality Advantage









Romeo

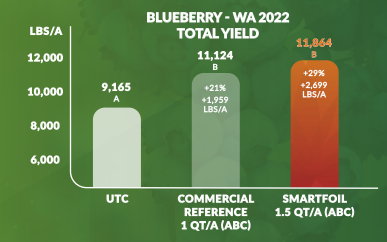
Romeo is a bio-fungicide containing the active ingredient Cerevisane®, the cell wall of the yeast Saccharomyces cerevisane strain LAS117. Cerevisane induces internal preventive plant defense mechanisms against key diseases. 0 days to harvest and 4 hour REI,

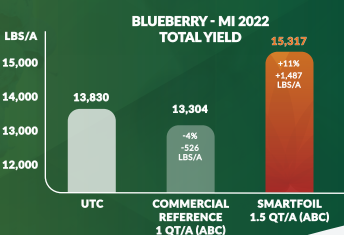


Smartfoil is a biological foliar application that activates specific metabolic pathways. Used before flowering, the product reduces the effects of abiotic stresses (drought, temperature...) and secures the yield by reducing abortion during the reproduction stage. Smartfoil is composed of plant balancing metabolites produced from nutrientrich organic molecules fermented by yeast.



This yeast strain has been selected for its survival and quick development capabilities that allow it to colonize the fruit before fungal attacks. Its natural origin makes it an environmentally friendly solution compatible with a modern and respectful agriculture for the environment, consumers and farmers. Julietta can be used in conventional, organic and zero residue agriculture. *Not for use on Blueberries in California















Blueberry Application Timing

FLOWERING FRUIT SET RIPENING/MATURITY

Romeo

Apply 0.45 lb/acre prior to disease development and continue on a 7 to 10-day interval as needed. (Can be mixed with Smartfoil and other crop management inputs).

Smartfoil*

3-applications at 1.5 qt/acre: early, mid, and late flowing. (Compatible with other crop management inputs).

Julietta

Apply 2.5 lb/acre on a 7-day interval as fruit ripens up to harvest to prevent in-field rots and provide post-harvest fruit quality.











