


Cherry Schedule

Micronutrient, Chemical, and Fertilizer Recommendations with Timings for Conventional and Organic

TIMING	DORMAT	DELAYED DORMAT <hr/> BLOOM <hr/> PETAL FALL	FRUIT EXPANSION	NANOCROP AS AN ADJUVANT	NOTES Do not apply foliar Nitrogen or K during bloom with mix. In fruit expansion organically use 5-10 lbs 16-0-0. Nanocrop's bio stimulation activity will help aid in the decrease of split while helping increase brix and size. 1gal. of NanoCrop replaces 5gals. of crop oil. * For NanoCrop Rates: If experiencing high insect and disease pressure increasing the rate to 2-3qts may be necessary.
PRODUCTS	<ul style="list-style-type: none"> 1qt/ac of Copper fungicide 64oz/ac of NanoCrop Adding copper covers 'Shot hole' and bacterial gummosis.	<ul style="list-style-type: none"> 1qt/ac of ColloidalSea 1qt/ac of MicroPro 1pt/ac of MacroMag 1qt/ac of NanoCrop (organic) or 12.8oz/ac of NanoCrop (conventional) 	<ul style="list-style-type: none"> 1qt/ac of ColloidalSea 2qts/ac of MicroPro 1qt/ac of MacroMag 1qt/ac of NanoCrop (organic) or 12.8oz/ac of NanoCrop (conventional) 	<ul style="list-style-type: none"> 1qt/ac of NanoCrop for organics helps with penetration and biopesticide. 12.8oz/ac in conventional strictly an adjuvant 	
PURPOSE	COLLOIDAL SEA Derived from Ascophyllum nodosum, a seaweed known for its rich content of auxins & cytokinins — plant hormones that enhance growth stimulation. Additionally enriched with organic acids and carbohydrases, which facilitate nutrient absorption and metabolism in plants.	MicroPro 3-in-1 blend of 1.5% Iron, 2.5% Manganese, and 1.5% Zinc. Iron: vital for chlorophyll synthesis and supports cellular division. Manganese: plays a critical role in photosynthesis and reducing plant stress. Zinc: pivotal for producing enzymes that facilitate key metabolic reactions, enhancing growth and yield.	MacroMag A 4% Mg sulfate product with organic acid chelation which aids in phosphorus mobility and helps with sizing and maturing.	 OMRI-listed Biopesticide that aids in penetration and spreading when used as a surfactant or adjuvant. NanoCrop has effects on soft-bodied insects, mold and mildew. The colloidal micelle technology along with the fatty acids in the product also give it a biostimulant effect.	