

11.3% yield increase (0.525 tons/ac) over the check

BRANDT GlucoPro showed an increase in yield (tons/acre) and marketable fruit count per acre over the check. BRANDT GlucoPro applied at 20 oz/ac, showed a yield advantage of **0.525 tons/ac**, - an **11.3%** advantage over the untreated check.

Trial Parameters

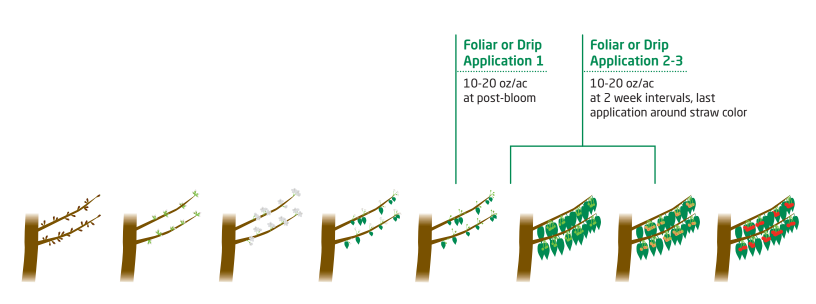
Year	2017
Treatments	1. Untreated Check
	BRANDT GlucoPro 20 oz/ac,3 foliar applications

Trial Results

Yield (ton/ac)	11.3%	Increase
BRANDT GlucoPro		5.2
Check		4.6
		:
Mean Cherry Fruit Weight at First Pick (g)		
BRANDT GlucoPro		8.6
Check	8	3.4

Application Recommendation For Cherries

Apply 10-20 fl oz per acre foliarly; first application at post-bloom, second two weeks later, and third at straw color



Bud Burst White Bud Bloom Petal Fall Shuck Fall Fruit Set Fruit Development Maturity