Cherry Trees plots Michigan - 2009 Tissue analysis comparison and yield comparison

Experimental Product G-07 @ 2 qts per acre applied foliar to Cherry trees

Netted 4000 pounds more cherries @ .25 a pound netting grower increase of \$1000.00 per acre with a grade of 98.5 and 10 days earlier harvest Foliar applications of Liberate calcium @ 2 qts per acre to cherry trees

<u>Tissue analysis on July 2nd</u> <u>showed .10% more calcium in</u> <u>the tart cherries</u>

<u>.21% more calcium in the sweet</u> <u>cherries</u>

