Target Pest	Rate (oz)	Application Timing	Use Directions
Suppression Only: Citrus Canker (Xanthomonas campestris pv. citri)	Per single tree 0.0012 – 0.035 oz Per 100 trees 0.12 – 1.5 oz (see Table 10.2) Per Acre 0.5 - 3.2 oz/A	Apply preventively on a 30-day retreatment interval schedule.	To determine the total ounces of Blockade 50WG Plant Activator/A, multiply the number of trees per acre by the ounces of Blockade 50WG Plant Activator per tree.  Chemigation Application: Blockade 50WG Plant Activator may be applied via drip irrigation or via microsprinkler irrigation at 0.5 – 3.2 oz/A.

## Rate by Tree Age per 100 Trees at 4 or 5 Applications per Year

Number of	Tree Age and oz/100 trees				
applications	< 1 year	1-2 years	2-3 years	>3 years	
4 or fewer applications per year	0.125 – 0.25 oz	0.25 – 0.5 oz	0.5 – 0.75 oz	0.75 – 1.5 oz	
5 or more applications per year	0.125 oz	0.25 oz	0.5 oz	0.75- 1.0 oz	

## Resistance Management: • Refer to Section 3.2.