APPLE (Malus domestica 'Rome’)<br>Scab; Venturia inaequalis<br>Powdery Mildew; Podosphaera leucotricha

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## Evaluation of TopGuard for control of apple scab and powdery mildew on Rome apples, 2006

Fungicide treatments were arranged in a randomized complete block design in a block of 'Rome' apples on M-7 rootstock planted in 1979 on $20 \times 20 \mathrm{ft}$ spacing. Each treatment consisted of 4 single tree replicates. Fungicide treatments were applied using a hydraulic handgun sprayer at approximately 110 psi such that 3 to 10 gal of a spray suspension were applied per 4 trees ( 108 to $270 \mathrm{gal} / \mathrm{A}$ ) depending on the time of year. Treatments were applied on 24 Apr (pink), 7 May (full bloom), 24 May (Petal Fall), 5 Jun ( $1^{\text {st cover) and }}$ 28 Jun ( ${ }^{\text {nd }}$ cover). No fertilizer was spread within tree rows. Trees were pruned between 27 Feb and 3 Mar. Insecticides were applied to the entire block using a Rear's air blast speed sprayer. Omni dormant oil spray ( $4 \mathrm{gal} / \mathrm{A}$ ) was applied on 16 Feb for Aphid control and Assail 70 WDG ( $5 \mathrm{oz} / \mathrm{A}$ ) was applied on 7 Jun for coddling moth management. Agri-mycin 17 (28.8 oz/A) was applied using a Rear's air blast speed sprayer on 28 Apr for Fire Blight prevention/control. Weeds, in the tree row, were treated with Round-up UltraMax ( $32 \mathrm{oz} / \mathrm{A}$ ) on 5 Apr and Round-Up ( $32 \mathrm{oz} / \mathrm{A}$ ) plus Rely ( $3 \mathrm{qt} / \mathrm{A}$ ) was applied on 1 Aug. The entire block of trees was irrigated with low angle sprinklers for 8 hours in late Aug. Apple scab infection periods were monitored using an Adcon A730 weather station equipped with standard sensors. Using a modified primary infection model (wet periods start with rain and end with 8 hr drying time), a total of 8 infection periods were detected from bud break in Mid Apr through Jun: 2 high infection periods ( 7 and 22 May); 3 moderate infection periods (21, 27 and 31 May) and 3 low infection periods ( 15 Apr, and 1 and 3 Jun). The incidence of leaf scab and powdery mildew was determined on 17 Aug by examining all leaves from 20 arbitrarily selected vegetative shoots (205 to 293 leaves) from each tree. Incidence of scab on fruit and fruit russet was evaluated on 16 Aug by picking and examining 100 fruit arbitrarily selected from each tree.

Spring weather conditions in Western Oregon were considered cold and wet. First scab lesions were observed on 7 Apr in a different block of apples and by 15 May in this block. Fungicide applications that may have influenced the trial included one on 7 May the day of our first high infection period. Analysis of weather data indicate that the 7 May application may have been washed off with 0.21 in rain before it had time to dry. There also were 2 more apple scab infection periods before the next application. This may in part be why scab ratings seemed especially high this year on fungicide treated trees. Lowest amount of leaf scab was found on trees treated with Rally tank mixed with Captan, however, trees treated with the high rate of TopGuard or TopGuard tank mixed with Captan were not significantly different. Lowest amount of scab on fruit was found on trees treated with Rally mixed with Captan but trees treated with TopGuard tank mixed with Captan or the high rate of TopGuard were not significantly different. All fungicide treated trees had significantly less powdery mildew on leaves than nontreated trees. Lowest amount of powdery mildew was found on trees treated with Rally tank mixed with Captan. There was no significant difference among various treatments with respect to fruit russeting. No phytotoxicity was observed on any trees treated with fungicide.


* Treatments were applied on A = 24 Apr (pink), B=7 May (full bloom), C = 24 May (Petal Fall), D = 5 Jun ( ${ }^{\text {st }}$ cover), and $\mathrm{E}=28 \mathrm{Jun}$ ( $2^{\text {nd }}$ cover).
** Means followed by the same letter do not differ significantly based on Fisher's protected LSD ( $\mathrm{P}=0.05$ ). Means without letters were not significantly different.

