BLUEBERRY (Vaccinium corymbosum 'Bluetta') Ripe Rot (Anthracnose); Colletotrichum sp. Mummyberry; Monilinia vaccinii-corymbosi J. W. Pscheidt and Gordon Kenyon Dept. of Botany and Plant Pathology Oregon State University Corvallis, OR 97331-2903

FUNGICIDE CONTROL OF BLUEBERRY DISEASES, 2002: A new planting of Bluetta and Berkley blueberries was established in 1999 to test fungicides or other tactics for disease control. Blueberries, from commercial cold storage, with symptoms of ripe rot were used to inoculate the 3 western rows of Bluetta on 20 Aug 01. Young Bluetta plants had a second set of flowers at that time and were irrigated for 2 hours, starting at sunset, before inoculation. Ripe rotted berries were repeatedly dipped into 2 gal water and the resulting spore suspension was sprayed onto plants with a new back pack sprayer at 9pm. During Oct 01, berries that developed from these flowers developed ripe rot within 3 days incubation in a moist chamber. Mummyberry mummies were collected on 30 August 01 and distributed throughout the Berkley block. Fungicide treatments were arranged in a randomized complete block design in a block of 'Bluetta' and 'Berkley' blueberries planted in 1999 on 5 x 10 ft spacing. Each treatment consisted of 6 double bush replicates for a total of 12 bushes per treatment. Fungicide treatments were applied using a pump-style backpack sprayer at a rate of 35 to 70 gal water/A, depending on the amount of foliage present on bushes. Approximately 0.5 to 1.0 gal of a spray suspension was applied per 12 bushes. Treatments were applied on 20 Mar 02 (floral bud break), 5 Apr (vegetative bud break), 18 Apr (start of Bluetta bloom), 1 May, 15 May (late Berkley bloom), 30 May, 13 and 27 Jun 02. All treatments were applied twice on 5 Apr due to 0.24 in rain that occurred shortly after the first application. Treatments of Funginex or Echo were not applied past 1 May as they are not registered for use past bloom. Ziram treatments were suspended after 30 May according to the label directions, which do not allow applications later than 3weeks after bloom. Orbit applications were also suspended after 13 Jun when phytotoxicity was observed. Weeds were controlled using Roundup Ultramax (3 gt/A) applied in the row on 2 Jan 02; Casaron 4 G (100 lb/A based on in the row treatment) was applied 31 Jan 02; Scythe (3%) tank mixed with Glyphos xtra (3%) was applied on 3 Jul 02. Bushes were pruned from 28 Feb 02 through 8 Mar 02 by thinning out small and spindly shoots but leaving dead floral trusses. Soil samples taken in Feb 01 indicated the soil pH was between 4.8 and 4.9. Composted fir bark mulch was applied to the entire planting on 9 and 10 May 02. Plots were fertilized with approximately 54 lb/A of a 46-0-0 fertilizer on 10 Apr, 15 May and 14 Jun. Supplemental irrigation was used beginning 16 May and applied 1 or 2 times per week during the growing season. Ridomil 50 W at 7.25lb/A was applied 24 Sep 01 in 104 gal water/A to help prevent root rot problems and Kocide was applied on 9 Nov 01 to help prevent bacterial blight. Phytotoxicity due to pesticides was evaluated on 23 May and 25 Jun by rating each bush on a 0 to 10 scale where 0 = healthy plants and 10 = all leaves necrotic. Slightly different characteristics were used to make ratings on each date. On 8 Jul, 50 berries were harvested from each Bluetta plant (100 berries per experimental unit) and placed on wire racks within moist chambers located in Cordley Hall. Each moist chamber contained a random selection of two treatments (200 berries or 100 berries per treatment) separated by a wire mesh. Berries were incubated at room temperature for 8 days. The number of berries with symptoms of ripe rot (small reddish to pinkish liquid drops forming on the surface of the berry) were evaluated and removed each day. Berries rotting from other causes were noted and also removed from the moist chambers daily. Random samples of nontreated Berkley blueberries were collected and incubated for ripe rot symptoms periodically during the ripening season.

Spring and summer weather conditions in Western Oregon were considered dry with below normal rainfall. No apothecia and no primary mummyberry symptoms were observed in either the Berkley or Bluetta blocks. Only 2 berries with mummyberry symptoms were observed in the Bluetta trial on 8 Jul. Only a few Bluetta blueberries with ripe rot symptoms were observed in the field. Berkley blueberries never developed symptoms of ripe rot when incubated in moist chambers. Ripe rot developed rapidly when Bluetta berries were incubated in moist chambers. Only berries from inoculated rows developed significant amounts of ripe rot. Data analysis is based only on 3 replicates that were inoculated. The most berries with ripe rot were harvested from bushes treated with Funginex or left nontreated. The number of berries developing ripe rot was significantly lower from all other bushes treated with various fungicides. Bushes treated with Captan plus Latron B1956 had the fewest number of berries with ripe rot. however, bushes treated with Echo only, Ziram, Orbit, Abound or a combination of Echo, Indar and Abound were not significantly different. Note that bushes treated with Captan had 8 applications while Echo only treated bushes only had 4 applications. Bushes treated with only Indar plus Latron B1956 had significantly more berries develop ripe rot than bushes treated with Captan or Abound. Botrytis sp., Alternaria sp. and Rhizopus sp. were infrequently observed on rotted berries during the incubation in moist chambers. On 23 May, bushes treated with Echo had significantly more leaves with necrotic spots and edges than other bushes. These injured leaves tended to be the lower or older leaves of the plant. In late June, another type of phytotoxicity consisting of necrotic and deformed leaves was observed on bushes treated with Orbit. In both cases, injury was light and only observed on Bluetta and not Berkley bushes treated with the same materials.

Treatment & Rate/100 gal	Number of applications <sup>x</sup>	Bluetta Fruit with Ripe Rot (Anthracnose) <sup>y</sup> (%)		Phytotoxicity <sup>y</sup> (1-10 rating scale) <sup>z</sup> 23 May		Phytotoxicity <sup>y</sup> (1-10 rating scale) <sup>z</sup> 25 Jun	
Nontreated	0	98.7	a	0.0	d	0.1	e
Funginex 24 fl oz	4	90.7	a	0.5	c	0.9	b
Echo 720 at 4 pt	4	33.3	bc	1.4	a	0.8	bc
Captan 50 WP at 5 lb plus							
Latron B1956 at 8 fl oz	8	0.3	c	0.0	d	0.3	de
Ziram 76 DF at 3 lb	6	13.0	bc	0.0	d	0.1	e
Indar 75 WSP at 2 oz plus							
Latron B1956 at 8 fl oz	8	49.3	b	0.1	d	0.5	bcde
Orbit at 6 fl oz	7	16.3	bc	0.1	d	2.2	a
Abound at 6.2 fl oz	7	8.7	c	0.0	d	0.4	cde
Echo 720 at 4 pt then	2						
Indar 75 WSP at 2 oz plus	2						
Latron B1956 at 8 fl oz then							
Abound at 6.2 fl oz	3	2.3	c	0.8	b	0.7	bcd

<sup>&</sup>lt;sup>X</sup> Treatments were applied on 20 Mar (floral bud break), 5 Apr (vegetative bud break), 18 Apr (start of Bluetta bloom), 1 May, 15 May, 30 May, 13 and 27 Jun. Treatments of Funginex or Echo were not applied past 1 May. Ziram treatments were suspended after 30 May. Orbit applications were also suspended after 13 Jun.

<sup>&</sup>lt;sup>y</sup> Means followed by same letter do not differ significantly based on Fisher's protected LSD (P=0.05). Analysis based on only 3 replications.

 $<sup>^{</sup>z}$  0 to 10 scale where 0 = healthy plants and 10 = all leaves necrotic. Analysis based on all 6 replications.