

Blueberry IPM: Scouting Sheet - Harvest period (July-September)

Inspect 20 plants per site

Field:

Date:

Weather:

Last Sample Date:

Aphid Search: Inspect 5 leaves per plant. Record number of leaves with over 5 aphids per leaf. Also record incidence of beneficial insects and mummified aphids seen at this time.

	Site 1	Site 2	Site 3	Site 4	Site 5
# leaves over 6 aphids					
# mummified aphids					
Beneficial insects found					

Fruit Contaminants: Inspect 5 fruit clusters per plant. Look for a furry white mat in the blossom end of the fruit. Record number of plants with contaminants.

	Site 1	Site 2	Site 3	Site 4	Site 5
Fruit contaminants found					

Mummyberry: Inspect 5 fruit clusters per plant. Look for infected, early ripening fruit. Cut open 10 fruit to look for internal whitish growth. Rate the number of mummyberries dropped to ground (low, medium, high)

	Site 1	Site 2	Site 3	Site 4	Site 5
Fruit ripening					
Internal growth					
Mummies on ground					

Stem Diseases: Inspect 20 plants for evidence of diseased stems. Record # of symptomatic plants. Record whether or not plants with suspected shock virus have recovered.

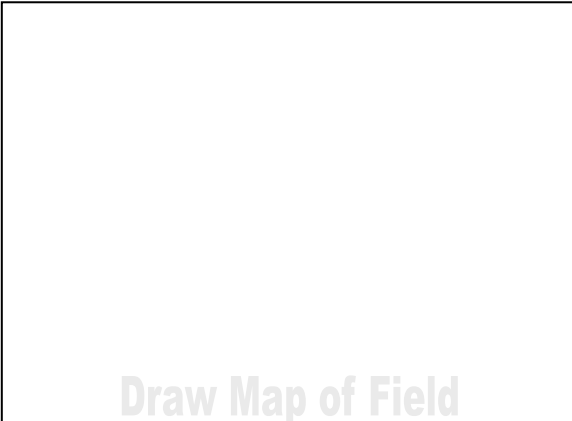
	Site 1	Site 2	Site 3	Site 4	Site 5
<i>Godronia</i> Canker					
Shock Virus					

Scorch Virus: Tag suspected plants and send samples in to Oregon State University for testing. Note locations of plants in comments section below.

Fruit diseases: Inspect 5 fruit clusters per plant for fruit diseases. Record number of clusters infected

	Site 1	Site 2	Site 3	Site 4	Site 5
Botrytis					
Anthraco nose					
<i>Alternaria</i>					

Record notes on evidence of vertebrate and other occasional pest damage:



Draw Map of Field