

Blueberry IPM: Scouting Sheet – Pre-Bloom period (February-April)

Inspect 20 plants per site

Field:

Date:

Weather:

Last Sample Date:

Aphid Search: Inspect 5 leaves per plant. Record # of leaves with more than 5 aphids per leaf.

	Site 1	Site 2	Site 3	Site 4	Site 5
Aphid level (# leaves with >5 aphids)					

Wintermoth and Bruce Spanworm Search: Inspect 5 shoot tips per plant for wintermoth or Bruce spanworm

	Site 1	Site 2	Site 3	Site 4	Site 5
# infested buds					

Mummyberry: Search soil for fallen mummified berries and mushroom-like spore cups. Record amount found at each site – none, low, medium, high.

	Site 1	Site 2	Site 3	Site 4	Site 5
Mummyberry in soil					

Stem Diseases: Inspect 20 plants at each site for evidence of cankers, stem botrytis, bacterial blighted stems, and blueberry shock virus. Record number of plants showing symptoms

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

Evidence of Vole Damage: Check vole monitoring stations and record percent of stations positive for feeding damage.

	Site 1	Site 2	Site 3	Site 4	Site 5
Vole feeding					

Record notes on evidence of deer, bird, and other occasional pest damage:

Draw Map of Field