OREGON BLUEBERRIES TO KOREA SCOUTING RECORD FOR MUMMYBERRY

GROWER NAME:	Τ	- 30	30011110	NEOOND 1	DATE:	IDLINI			
GROWER NAME:			FIELD LOCA	TION	DATE.				
DOES FIELD HAS I	LISTORY OF								
DOES FIELD HAS I	1131UKT UF	IVIUIVIIVITE	KKT INFECT	IOIN:					
MONITORING OF SPRING GROWTH FOR MUMMYBERRY									
Inspect the spring growth at each of the specific site location(s) for evidence of primary infections on vegetative and floral									
growth • Within the designated area visit three sites. • At each of the three sites, inspect 10 bushes. These bushes should be									
spaced 3-5 plants apart and on both sides of the row, in order to cover a larger area at each site. • Inspect bushes for									
symptoms of shoot blight and browning along the major veins. Look for wilted, brown foliage and bent twig tips resembling									
shepherd's crook. Look for grayish green tufts of fungus associated with wilted foliage and blackened stems. Record number of									
infected shoots on Number of bush		nots.	Infected sho	nots.	Infacted che	nots.	Other Notes		
Bush 1	Infected shoots		infected shoots		Infected shoots		Other Notes		
Bush 2									
Bush 3									
Bush 4 Bush 5	 								
Bush 6									
Bush 7	 								
Bush 8 Bush 9	 								
	 								
Bush 10	LUT NACNUT	ODING FOR		DDV AFTED F	DUITHACCI	ZED AND DE	DE LIADVECT		
FRUIT MONITORING FOR MUMMYBERRY AFTER FRUIT HAS SIZED AND PRE-HARVEST									
SCOUTING AFTER			SCOUTING A	T PRE-			EST. DATE OF		
FRUIT HAS SIZED:	YES	NO	HARVEST:		YES	NO	HARVEST		
Monitor fruit as it sizes and immediately prior to harvest to determine whether there are mummyberry infections in the									
production field • Within the designated area visit three sites. • At each of the three sites, inspect 10 bushes. These bushes									
should be spaced 3-5 plants apart and on both sides of the row, in order to cover a larger area at each site. • Inspect at least 10									
fruit clusters for discolored, shriveled fruit or for any evidence of mummyberry infection (such as early coloring of fruit) •									
Search the ground underneath the bushes and gently shake the bushes to look for any evidence of mummyberry infected									
fruit. Infected fruit shrivels and appears mummified as it develops; those "mummyberries" will drop to the soil. Record the									
number of fruit clusters with infected fruit (IFC) and/or bushes with dropped fruit (DF).									
Number of bush	Site 1-IFC	Site 1-DF	Site 2-IFC	Site 2-DF	Site 3-IFC	Site 3-DF	Other Notes		
Bush 1									
Bush 2									
Bush 2 Bush 3									
Bush 2 Bush 3 Bush 4									
Bush 2 Bush 3 Bush 4 Bush 5									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6 Bush 7									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6 Bush 7 Bush 8									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6 Bush 7 Bush 8 Bush 9									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6 Bush 7 Bush 8									
Bush 2 Bush 3 Bush 4 Bush 5 Bush 6 Bush 7 Bush 8 Bush 9	f field infecti	ion (if any)	(None) (Very	/ Low) (Low)	(Medium) (I	Medium			