

Table 8. Backcross material currently in bark patch testing.

Previously found tolerant by bark test: Retesting for use as tolerant rootstock	Indicated tolerant by DNA test: Checking by bark test - other traits of interest	
87-026-2	92-019-1	95-032-83
87-026-4	93-048-3	95-033-5
87-026-11	93-048-4	95-034-1
87-027-4	93-050-1	95-034-7
87-027-6	94-022-12	95-034-25
87-032-1	94-022-26	95-034-30
87-050-1	94-023-8	95-034-45
	94-024-2	95-034-63
	94-025-1	95-034-64
Previously found hypersensitive by bark test: Retesting to confirm	95-027-1	95-034-69
	95-027-17	96-017-4
87-041-2	95-028-17	96-017-6
87-262-4	95-029-12	96-017-7
	95-029-18	96-017-10
	95-029-28	96-017-11
Indicated hypersensitive by DNA test: Bark testing to confirm	95-029-34	96-017-14
	95-029-37	96-018-4
91-133-1	95-029-39	96-020-4
91-133-3	95-029-42	96-021-2
92-016-1	95-029-47	96-022-13
92-019-1	95-030-5	96-022-26
92-029-1	95-030-12	96-022-49
93-045-1	95-030-14	97-027-25
94-022-15	95-032-6	97-027-26
94-022-20	95-032-32	97-027-27
94-022-22	95-032-43	97-027-29
94-022-24	95-032-46	97-027-45
95-027-11	95-032-56	97-027-47
95-027-19		
95-027-20		
95-027-23		
95-027-31		
95-027-33		
95-027-38		
95-029-4		
97-027-55		