

Table 3 2010/11 OTIP Eligible Activities
 Project categories eligible for application for OTIP support are marked with an "X"

Coastal Seed Planning Unit				320 Quality / Quantity Boosts						330 Veg. Propagation			340 Pest Management			350 Tech Sup.								
				321	322	323	324	325	326	327	331	332	333	341	342	343	351	352	353	354	355	356	357	358
#	Spp	SPZ	Elev (m)	Grafting KPI	Hold grafts KPI	Replacement KPI	Rouging KPI	SMP/CP KPI	Induction KPI	Orch mgt. KPI	Donors KPI	Cuttings (scion) KPI	Propagules KPI	Insect control KPI	Non-Insect control KPI	Monitoring KPI	Pollen Contamination	Clonal contribution estimates	Pollen handling	Induction Protocol	URMULE GA	Vegetative Propagation	Seed Production	Testing** at Skimikin
1	Fdc	M	1-700	X	X	X	X	X SMP ONLY	X	X				X	X	X	X	X		X	X			
2	Cw	M	1-600	X	X	X	X	X	X	X	X			X	X	X	X	X			X			
3	Hw	M	1-600	X	X	X	X			X				X	X	X								
6	Ss	M	1-500	X	X	X	X	X SMP ONLY	X	X				X	X	X								
8	Pw	M/SM	1-1400	X	X	X				X														
9	Ba	M	1-1000																					
11	Yc	M	1-1100	X	X					X	X			X	X	X					X	X	X	X
19	Fdc	SM	400-1200	X	X	X	X	X SMP ONLY	X	X				X	X	X	X	X						
24	Hw	M	600-1100	X	X	X	X	X SMP ONLY		X				X	X	X								
27	Cw	SM	200-1000																					
31	Fdc	M	700-1200	X	X	X		X SMP ONLY	X	X				X	X	X	X	X						
33	Cw	M	600-1500																					
36	Bg	M	1-700																					

** Investigate cone and seed production at the Skimikin site using existing older Yc

Interior Seed Planning Unit				320 Quality / Quantity Boosts						330 Veg. Propagation			340 Pest Management			350 Tech Sup.								
				321	322	323	324	325	326	327	331	332	333	341	342	343	351	352	353	354	355	356		
#	Spp	SPZ	Elev (m)	Grafting KPI	Hold grafts KPI	Replacement KPI	Rouging KPI	SMP/CP KPI	Induction KPI	Orch mgt. KPI	Donors KPI	Cuttings (scion) KPI	Propagules KPI	Insect control KPI	Non-Insect control KPI	Monitoring KPI	Project Descriptions							
4	Sx	NE	1000-1500	X	X	X	X	X	X	X				X	X	X		Cultural mgt. methods	Collection timing					
5	Sx	NE	1500-1900	X	X	X	X	X	X	X				X	X	X			Collection timing					
7	Pii	NE	700-1400	X	X	X	X	X	X	X				X	X	X		Leptoglossus damage potential	Pii seed set projects	Leptoglossus field monitoring				
10	Pii	TO	700-1400	X	X	X	X	X		X				X	X	X			Pii seed set projects	Cultural mgt. methods				
12	Pii	PG	700-1200	X	X	X	X	X		X				X	X	X			Pii seed set projects	Collection timing and empty seed analysis				
13	Lw	NE	700-1400	X	X	X	X			X				X	X	X		Orchard management		Collection timing				
14	Sx	PG	600-1200	X	X	X	X	X	X	X				X	X	X			Spruce Clone Banks		Collection timing			
15	Pw	KQ	500-1400	X	X	X	X	X		X				X	X	X				Induction techniques				
16	Pii	TO	1400-1600					X		X				X	X	X			Pii seed set projects	Collection timing and empty seed analysis				
17	Pii	BV	700-1200	X	X	X	X	X	X	X				X	X	X			Pii seed set projects	Collection timing and empty seed analysis				
18	Pii	CP	700-1100	X	X	X	X	X	X	X				X	X	X			Pii seed set projects	Collection timing and empty seed analysis				
20	Pii	NE	1400-2000																	Collection timing and empty seed analysis				
21	Fdi	NE	400-1000					X	X	X				X	X	X				Collection timing				
22	Fdi	NE	1000-1600	X	X	X		X	X	X				X	X	X				Collection timing				
23	Sx/Ss	SM/NST	All																					
25	Sx	EK	750-1700				X			X				X	X	X				Collection timing				
26	Pii	PG	1200-2000																	Collection timing and empty seed analysis				
28	Sx	TO	1300-1900				X	X	X	X				X	X	X				Collection timing				
29	Pii	EK	1500-2000																	Collection timing and empty seed analysis				
30	Sx	TO	700-1300				X	X	X	X				X	X	X				Collection timing				
32	Pii	EK	800-1500	X	X	X		X		X				X	X	X								
34	Lw	EK	800-1500	X	X	X	X			X				X	X	X				Collection timing				
35	Sx	BV	500-1200	X	X	X	X	X	X	X				X	X	X				Collection timing				
37	Fdi	QL	700-1200					X	X	X				X	X	X				Collection timing				
39	Fdi	EK	700-1400	X	X	X		X	X	X				X	X	X				Collection timing				
40	Sx	PR	650-1200	X	X	X	X	X	X	X				X	X	X				Collection timing				
41	Fdi	PG	700-1000					X	X	X				X	X	X				Collection timing				

Table 3 2010/11 OTIP Eligible Activities
 Project categories eligible for application for OTIP support are marked with an "X"

42 Sx	PG	1200-1550	X	X	X	X		X	X				X	X	X				Collection timing			
43 Fdi	CT	600-1200					X	X	X				X	X	X				Collection timing			
44 Sx	NE	1-1000					X		X				X	X	X				Collection timing			
50 Lw	NE	1200-1800																	Collection timing			