

1999 Seed Orchard Crop Forecast

☒☒☒ COASTAL ☒☒☒

Species	Seed Planning Zone (SPZ)	Orchard No. Name	Orchard Agency	Crop Rating	Estimated Crop Yield (kg)	Estimated Crop Size (HI)	Estimated # of Seedlings
Cw	M	128 Lost Lake	WFP	medium	14.23	24	2,914,714
Cw	M	139 Sechelt	CANFOR	medium	1.48	3	303,616
Cw	M	152 Mt. Newton	TFL	medium	13.05	22	2,671,821
Cw	M	155 Lost Lake	WFP	heavy	23.72	40	4,857,856
Cw Total:					52	89	10,748,007
Fdc	M	116 Sechelt	CANFOR	medium	16.85	50	522,485
Fdc	M	134 Mt. Newton	TFL	heavy	26.96	80	835,976
Fdc	SM	146 Surrey	MoF	light	3.37	10	104,497
Fdc	M	149 Bowser	MoF	medium	33.70	100	1,044,970
Fdc	M	154 Mt Newton	TFL	heavy	37.07	110	1,149,467
Fdc	M	166 Saanichton	WFP	medium	11.80	35	365,739
Fdc	M	183 Mt. Newton	TFL	light	3.37	10	104,497
Fdc Total:					133	395	4,127,631
Hw	M	133 Sechelt	CANFOR	medium	2.38	3	365,842
Hw	M	133 Sechelt	CANFOR	medium	3.18	4	487,789
Hw	M	143 Camp. River	MoF	medium	3.97	5	609,736
Hw Total:					10	12	1,463,367
Pw	M	174 Sechelt	CANFOR	medium	2.43	5	31,673
Pw	M SM	175 Saanich	MoF	light	2.91	6	38,008
Pw	M	403 Mt. Newton	TFL	light	1.94	4	25,338
Pw Total:					7	15	95,019
Sx	Sm	131 Cobble Hill	MoF	light	5.00	15	681,465
Sx Total:					5	15	681,465
Total All Species					207	526	17,115,489

For more information, contact: David Reid, Tree Improvement Branch (250) 652-2453
Or, visit the Tree Improvement Branch web site at: <http://www.for.gov.bc.ca/tip>

1999 Seed Orchard Crop Forecast ☒☒☒INTERIOR☒☒☒

Species	Seed Planning Zone (SPZ)	Orchard No. Name	Orchard Agency	Crop Rating	Estimated Crop Yield (kg)	Estimated Crop Size (HI)	Estimated # of Seedlings
Lw	NE NEK	332 Kalamalka	MoF	medium	23.80	34	2,223,838
Lw	EK NEK	333 Kalamalka	MoF	medium	21.00	30	1,962,210
Lw Total:					45	64	4,186,048
Pli	BV BVC BVP	219 Vernon	VSOC	light	6.00	55	530,028
Pli	BVP CPP PG PGN	222 Vernon	VSOC	light	2.00	22	176,676
Pli	BVC CP CPP	223 PGTIS	MoF	light	1.16	4	102,472
Pli	BV BVC BVP	228 PGTIS	MoF	light	1.45	5	128,090
Pli	NS	230 Kalamalka	MoF	medium	14.50	50	1,280,901
Pli	NE PGN TON	307 Kalamalka	MoF	light	3.75	25	331,268
Pli	TO TON	308 Grandview	PRT	light	11.60	40	1,024,721
Pli	TO TON	310 River	RIVER	light	4.35	15	384,270
Pli Total:					45	216	3,958,426
Pw	KQ	335 Kalamalka	MoF	light	3.00	10	39,183
Pw	KQ	609 Skimikin	MoF	heavy	14.55	30	190,038
Pw Total:					25	55	229,221
Sx	BVP PG PGN	206 Skimikin	MoF	light	7.09	10	966,317
Sx	BVP PG PGN	209 Kalamalka	MoF	medium	5.67	8	773,054
Sx	BVP PG PGN	209 Kalamalka	MoF	weevil	1.50	2	204,440
Sx	BVP PG PGN	214 Vernon	VSOC	heavy	140.00	140	19,081,020
Sx	BVP PG PGN	214 Vernon	VSOC	weevil	6.00	12	817,758
Sx	NE NEK PGN	301 Skimikin	MoF	light	9.93	14	1,352,844
Sx	EK* NE NEK PGN TON	302 Skimikin	MoF	light	12.76	18	1,739,371
Sx	TO TON	303 Eagle Rock	RIVER	medium	28.36	40	3,865,269
Sx	EK NE* NEK	304 Kalamalka	MoF	medium	35.45	50	4,831,587
Sx	NE PGN NEK TON	305 Kalamalka	MoF	light	5.00	10	681,465
Sx	EK* NE NEK PGN TON	306 Kalamalka	MoF	light	6.00	12	817,758
Sx	BV BVP	620 Kalamalka	MoF	medium	1.00	2	136,293
Sx Total:					264	333	35,267,176
Total All Species					573	1,163	43,640,871

* NE - Above 1300m

* EK - 1700 - 1850m

For more information, contact: David Reid, Tree Improvement Branch (250) 652-2453