

Planting Plan Spring 2010

FORESTS FOR TOMORROW

TENDER FORM

Seedlot	60438	63062	60442	61332	62105	63010	63055	63098	63138	63055	47713	63064		Bid Price per Tree	Estimated Unit Cost (Bid Price/tree x Allocation)					
Request Key	2008DND0038	2009DND0037	2009DND0041	2009DND0011	2009DND0045	2009DSS0001	2009DSS0008	2009DND0023	2009DND0044	2009DND0040	2009DND0039	2009DND0038								
Nursery	IFS	PollyCo	PollyCo	Woodmere	Woodmere	Woodmere	Woodmere	Woodmere	Woodmere	PRT CL	IFS	Rivershore								
Trees/Box	225	180	180	270	300	300	270	270	300	420	182	180								
# of boxes	501	588	1080	99	24	46	144	26	161	71	278	56	3,074							
Inventory	86,000	105,840	194,400	26,520	7,200	13,680	38,745	6,870	48,220	29,820	50,040	10,080	617,415							
Storage Facility	Houston CS	Houston CS	Houston CS	Woodmere	Woodmere	Woodmere	Woodmere	Woodmere	Woodmere	Houston CS	Houston CS	Houston CS								
Location	Opening Number	Plant Style	Estimated Plant ha	Plant density	Est. Total Trees Required	Sx PBR310B 1+1	Sx PSB412A 1+0	Sx PSB412A 1+0	Pli 411B 1+0	Pli PCT 309A 1+0	Pli PCT 309A 1+0	Pli 410 1+0	Pli 411B 1+0	Pli PCT 309A 1+0	Pli PCT309A 1+0	FDI PSB412A 1+0	Lw PSB412A 1+0	Total Trees Allocated		
Hannay	A85207	Straight Plant	227.0	2000	454,000	86,000	105,840	30,680	26,520	7,200	13,680	38,745	6,870	48,220	29,820	50,040	10,080	453,695	\$ -	\$ -
Andrew Bay	93E087-029	In Block Burn Piles	2.4	1800	4,320			4,320										4,320	\$ -	\$ -
Andrew Bay	93E087-036	In Block Burn Piles	3.0	1800	5,400			5,400										5,400	\$ -	\$ -
Andrew Bay	93E088-004	In Block Burn Piles	3.0	1800	5,400			5,400										5,400	\$ -	\$ -
Andrew Bay	93E088-005	Under Plant	5.3	1800	9,540			9,540										9,540	\$ -	\$ -
Tercer	93K003-010	In Block Burn Piles	6.0	1800	10,800			10,800										10,800	\$ -	\$ -
Tintagel	93K013-028	Under Plant + In Block	2.0	1800	3,600			3,600										3,600	\$ -	\$ -
Bomberger	93K015-022	Straight + In Block	10.0	1800	18,000			18,000										18,000	\$ -	\$ -
Bomberger	93K015-026	Straight + In Block	10.0	1800	18,000			18,000										18,000	\$ -	\$ -
Bomberger	93K015-029	Straight + In Block	15.2	1800	27,360			27,360										27,360	\$ -	\$ -
Bomberger	93K015-029	Fill-Plant	23.9	1800	8,640			8,640										8,640	\$ -	\$ -
Bomberger	93K015-035	Straight + In Block	4.0	1800	7,200			7,660										7,660	\$ -	\$ -
Bomberger	93K015-041	Straight + In Block	3.0	1800	5,400			5,400										5,400	\$ -	\$ -
Bomberger	93K015-061	Straight + In Block	5.0	1800	9,000			9,000										9,000	\$ -	\$ -
14 km Marilla	93F064-001	Under Plant	10.0	1800	18,000			18,000										18,000	\$ -	\$ -
Binta	93F083-002	In Block Burn Piles	2.0	1800	3,600			3,600										3,600	\$ -	\$ -
Getzuni	93F083-005	In Block Burn Piles	5.0	1800	9,000			9,000										9,000	\$ -	\$ -
Robinson Lake	93F062-022	Over-flow Fillplant	9.2	1800	16,560														\$ -	\$ -
Total					633,820	86,000	105,840	194,400	26,520	7,200	13,680	38,745	6,870	48,220	29,820	50,040	10,080	617,415	\$ -	\$ -