

Date	Trees	Acres	Wildlife Shrubs/Trees	Cost	Source	Location	Survival
Spring 2012			500 Hawthorn	\$353	Cold Stream nursery	Several – mostly along Perimeter road T44N R98W sec 34	
Spring 2011			30 crabapple	\$636	Tom Nolta	Several – N. of powerline Off B-trail	
Fall 2008	115,200 JP	154		\$43,842	Tom Nolta	6 units along D-trail and South Cold Creek Trail	
Fall 2007	5,200 WP 1,100 Red Oak 600 cedar 400 spruce	24		\$1,330.80	LIP	North end Finn Farm, East of road.	
Fall 2007	35,000 JP	30 20		\$9,204.00	Tom Nolta	30 acre site Both sides of D-trail North of cold creek – D-trail intersection. 20 acre site on P-trail East of West intersection of N & P trails.	
Fall 2006	68,000 JP	95		\$20,950	Tom Nolta	65 acres South of North A-trail 35 acres N-trail	Excellent
Spring 2006			6 bushels acorns	\$2,000+-	Acorns from Kinross	Into 2005 sale 5-05 oil well aspen.	
Fall 2005	106,287 JP 905 RP	150		\$24,693	MeadWestvaco	Many	
Spring 2005			6 bushels acorns	\$2,000+-	Acorns from Kinross	Many	Poor – drought 2005
Fall 2004	62,280 JP			\$10,000+	Mead	Scatter planted in JP salvage units North of Cold Creek	Poor – drought 2005
Spring 2004			1.5 bushels acorns	\$500+-	Acorns from Kinross	SW of Cranberry Lake	
Fall 2003	114,000 JP	162			52,500 Mead 64,500 Itaska	Large Plantation N. of Cold Creek Pond. 154 acres trenched, 8 acres on South end free style. 700 Trees/acre +-	Excellent
Fall 2003		1	450 Red Oak		Itaska (Contain.)	Immediately N. of Cold Creek in failed Aspen regen. harvest	
Fall 2003	12,700 JP	16			Itaska	South of 3-mile in failed JP natural Regen. Site.	
Fall 2003		1	570 Red Oak		Itaska	S. of 3-mile Pond within JP/Aspen poorly stocked area (just S. of pond/creek buffer).	

Fall 2002	2508 JP	4		\$316	Mead	B-trail 627 Trees/acre planted P4225C	
Fall 2002	6270 JP	8		\$632+-	Mead	D&E Intersection 780 Trees/acre planted P4225D	
Fall 2002	4807 JP	6		\$479+-	Mead	Olson Road 763 Trees/acre planted	
Fall 2002	374 RP	10	3500 Red Oak posts for fence	\$3,700 \$800	Itaska (Contain.) Minnesota	S-trail oak plantation. 338 Trees/acre planted P4225F	
Spring 2002			25 Apple Trees		Perchinski		
Fall 2001			600 Red Oak 45 Bur Oak	\$1,659	Itasca (Contain..) RO – Kinross BO – MN	45 S. of Jocko on B-Trail 200 G-trail 355 N. of US-2	
	40,000 +- Jack Pine	50+-		\$3,500?	Mead HSC3	S. of Jocko on B-Trail	
Summer 2001			???? Hawthorn		Mead (Turkey)		Very Poor
Spring 2001			25 Apple Trees 1,000 acorns +-		Perchinski Kinross	N. of Cold Creek Pond N. of US-2 sec. 25	
Fall 2000	24,000+- Jack Pine	30+-			Mead HSC2	Buffer rows along N&P	
Spring 2000			500 Autumn Olive 500 Rugosa Rose 500 Streamco Willow 25 Apple Trees	\$599 \$400	Vans Pines Nursery Perchinski	River?? Milk Creek	??
	N/A – Scarification	88+-		\$3,520	Plesscher	Greylock	
Fall 1999	15,000+- Jack Pine	19		\$2,160	Mead HSC1	Sec. 24 T44N R10W	

Spring 1999			50 Mt. Ash 250 Hawthorn 15 Apple trees	\$590	SCD	Buck Pole – (F-Trail)	Good 9/01
Spring 1998			100 Mt. Ash 500 Hawthorn 1000 Red Oak	\$340	SCD		
Spring 1997			100 Mt. Ash 500 Hawthorn 1000 Red Oak	\$337	SCD		
Spring 1996			100 Mt. Ash 500 Hawthorn 500 Red Oak 18 apple Trees	\$370	SCD	N of B-trail – just past 1 st rye field West of Intersection of A & B.	
Spring 1995			105 Red Oak				0% Survival
Spring 1994			18 Apple Trees			Trap Range area	Poor Survival
Fall 1993	2000 Red Pine		1000 Red Oak	\$332	RP – Mead Oak – SCD	Sec. 32 44N 9W Sale #4-93 (Stand 408) 200 Oak at sale #5-93 Sec. 5 43N 9W (Stand 277)	
May 1993			18 apple trees 6 Pear trees		Cooks (?)		
1993 – 1995	2500 Mxd Pine		2000 Oak		Pine – Mead Oak – SCD	Variety	
Fall 1992	2500 Red Pine 1000 White Pine				RP – Mead WP - ??	RP – SE1/4 Sec. 31 44N 9W WP S. Slope Jocko pond	
Spring 1979	35,000 Red Pine						
1949 to 1954	240,000 pine						
1948	40,000 pine						
1945	1,000 Chinese Elm						0% survival
1941	2,500		Experimental Forest				
1930	45,000 pine						

1841 – GLO survey notes indicate that approximately 25% of the Club lands were “primeval forest.” The remaining was either swamp or had been burned over – with some large burns recovering with second growth.