

K9BA Skaha 2

## PL26TKN001

50.9 IDF dm 1 101

## **SCHEDULE B-1 - Proposed Work**

																				•					
	E VIII	3C Timb	er Sale						Contrac	tor:				Date:											
		)kanagan-														Target	Planting			Stock					
Licence	UBI	Location	PU	PU NAR	BEC	SZ	VAR	Site Series	Elev. Low	Elev. High	Lat.	Long.	Preferred	Acceptable	Species	Density	Density	Spp %	Required	Туре	MITE	Comments			
TA0923	K780	Mission	1	12.2	ICH	mk	1	105-60, 101-40	980	1190	49 52 34	119 03 54	Fdi, Lw, Pli, Sx	Bl, Cw	Fdi	1,200	1,600	0.34	6,637	4128	3 2	0			
TA0923	K780	Mission	1	12.2	ICH	mk	1	105-60, 101-40	980		49 52 34		Fdi, Lw, Pli, Sx	BI, Cw	Lw	1,200	1,600	0.33	6,442	410	) 2	0			
TA0923	K780	Mission	1	12.2	ICH	mk	1	105-60, 101-40	980	1190	49 52 34	119 03 54	Fdi, Lw, Pli, Sx	Bl, Cw	Pli	1,200	1,600	0.33	6,442	410	2	0			
TA0923	K781	Mission	1	14.5	IDF	mw	1	101	920	1060	49 52 52	119 03 44	Fdi, Lw, Pw	Cw, Pli	Fdi	1.200	1.600	0.4	9.280	4128	3 2				
TA0923	K781	Mission	1	14.5	IDF	mw	1	101	920		49 52 52		Fdi, Lw, Pw	Cw, Pli	Lw	1,200	1,600	0.4	11.600	4120	_	~			
TA0923	K781	Mission	1	14.5	IDF	mw	1	101	920	1060	49 52 52	119 03 44	Fdi, Lw, Pw	Cw, Pli	Pli	1,200	1,600	0.1	2,320	410	) 2				
TA2153	K9AQ	Skaha	1	27.5	MS	dm	1	104	1580	1680	49 24 03	119 23 44	Fdi, Lw, Pli	BI, SX	Fdi	1,200	1,600	0.2	8,800	4128	3 2				
TA2153	K9AQ	Skaha	1	27.5	MS	dm	1	104	1580	1680	49 24 03	119 23 44	Fdi, Lw, Pli	BI, SX	Lw	1,200	600	0.4	17,600	410					
TA2153	K9AQ	Skaha	1	27.5		dm	1	104	1580	1680	49 24 03		- , ,	BI, SX	Pli	1,200	1,600	0.3	13,200	410		0			
TA2153	K9AQ	Skaha	1	27.5	MS	dm	1	104	1580	1680	49 24 03	119 23 44	Fdi, Lw, Pli	BI, SX	Sx	1,200	1,600	0.1	4,400	410	) 2	0			
TA2153	K9AG	Skaha	1	8.8	MS	dm	1	101	1550	1610	49 22 47	119 24 05	Fdi, Lw, Sx	Bl, Pli	Fdi	1,200	1,600	0.2	2,816	4126	3 2	0			
TA2153	K9AG	Skaha	1	8.8	MS	dm	1	101	1550	1610	49 22 47	119 24 05	Fdi, Lw, Sx	Bl, Pli	Lw	1,200	1,600	0.4	5,632	410	2	0			
TA2153	K9AG	Skaha	1	8.8	MS	dm	1	101	1550	1610	49 22 47	119 24 05	Fdi, Lw, Sx	Bl, Pli	Pli	1,200	1,600	0.2	2,816	410	2	0			
TA2153	K9AG	Skaha	1	8.8		dm	1	101	1550		49 22 47	119 24 05	Fdi, Lw, Sx	Bl, Pli	Sx	1,200	1,600	0.2	2,816	410	2	0			
TA2153	K9AG	Skaha	2	8.7		dm	1	101-75 / 104-25	1550		49 22 47	119 24 05	Fdi, Lw, Sx	BI, Pli	Fdi	1,200	1,600	0.2	2,784	4128	3 2	~			
TA2153 TA2153	K9AG K9AG	Skaha Skaha	2	8.7 8.7	MS MS	dm dm	1	101-75 / 104-25 101-75 / 104-25	1550 1550		49 22 47 49 22 47	119 24 05	Fdi, Lw, Sx Fdi, Lw, Sx	BI, Pli BI, Pli	LW	1,200 1,200	1,600 1,600	0.4	5,568 2,784	410	_				
TA2153	K9AG	Skaha	2	8.7		dm	1	101-75 / 104-25	1550	1610	49 22 47	119 24 05	Fdi, Lw, Sx	Bl, Pli	CV	1,200	1,600	0.2	2,764	410	1 2	0			
IALISS	KSAG	Skuriu	-	0.7	1415	uni	-	101 757 104 25	1550	1010	43 EE 47	113 24 03	rai, Ev., J.	DI, 1 II	-	1,200	1,000	0.2	2,704	720	1				
TA2153	K9AJ	Skaha	1	24.2	MS	dm	1	103	1570	1670	49 22 48	119 24 47	Fdi, Lw, Py	Pli	Fdi	1,000	1,600	0.2	7,744	412	3 2	0			
TA2153	K9AJ	Skaha	1	24.2	MS	dm	1	103	1570	1670	49 22 48		Fdi, Lw, Py	Pli	Lw	1,000	1,600	0.4	15,488	410	2	0			
TA2153	K9AJ	Skaha	1	24.2		dm	1	103	1570	1670	49 22 48		Fdi, Lw, Py	Pli	Pli	1,000	1,600	0.2	7,744	410	2	0			
TA2153	K9AJ	Skaha	1	24.2	MS	dm	1	103	1570	1670	49 22 48	119 24 47	Fdi, Lw, Py	Pli	Py	1,000	1,600	0.2	7,744	410	) 2	0			
TA2153	K9AL	Skaha	1	22.4	MS	dm	1	103	1590	1690	49 23 17	119 24 26	Fdi, Lw, Py	Pli	Fdi	1,000	1,600	0.2	7,168	4128	3 2	n			
TA2153	K9AL	Skaha	1	22.4	MS	dm	1	103	1590	1690	49 23 17		Fdi, Lw, Py	Pli	Lw	1,000	1,600	0.4		412	_	0			
TA2153	K9AL	Skaha	1	22.4	MS	dm	1	103	1590	1690	49 23 17		Fdi, Lw, Py	Pli	Pli	1,000	1,600	0.2	7,168	3 410	_				
TA2153	K9AL	Skaha	1	22.4	MS	dm	1	103	1590	1690	49 23 17	119 24 26	Fdi, Lw, Py	Pli	Ру	1,000	1,600	0.2	7,168	410	2	0			
TA2186	K8VY	Skaha	1	16.9		dm	1	104	1540	1580	49 21 36	119 26 33	Fdi, Lw, Pli	BI, Sx	Fdi	1,200	1,600	0.3	8,112	4128	3 2	~			
TA2186 TA2186	K8VY K8VY	Skaha Skaha	1	16.9 16.9	MS MS	dm dm	1	104	1540 1540		49 21 36 49 21 36	119 26 33 119 26 33	Fdi, Lw, Pli Fdi, Lw, Pli	BI, Sx BI, Sx	Lw Pli	1,200 1,200	1,600 1,600	0.3	8,112 8,112	410	2				
TA2186	K8VY	Skaha	1	16.9		dm	1	104	1540		_	119 26 33	Fdi, Lw, Pli	BI, Sx	Sx	1,200	1,600	0.3	2.704	410	) 2	n			
1712200		Onana		10.5	5		1	101	15.0		13 21 00	113 20 33	,,	D., O.	- OA	2,200	2,000	0.1	2,70						
TA2186	K9B2	Skaha	1	16.2	IDF	xh	1	101	1020	1120	49 20 20	119 27 55	Fdi, Py		Fdi	1,000	1,600	0.5	12,960	4128	3 1	0			
TA2186	K9B2	Skaha	1	16.2	IDF	xh	1	101	1020	1120	49 20 20	119 27 55	Fdi, Py		Py	1,000	1,600	0.5	12,960	410	1	0			
TA2186	KOD 4	Clasha	4	13.8	IDF		1	101-75 / 110-25	940	1020	49 20 13	119 28 25	Fdi, Pv		Fdi	1.000	1.600	0.5	11.040	4121	3 1				
TA2186	K9B4 K9B4	Skaha Skaha	1	13.8		xh xh	1	101-75 / 110-25	940		49 20 13		Fdi, Py		Pv	1,000	1,600	0.5	11,040 11.040	4128	3 1				
1AZ100	NJD4	Skalla	1	13.0	IDF	All	1	101-73 / 110-23	940	1020	→J ZU 13	115 20 25	i ui, Fy		гу	1,000	1,000	0.5	11,040	410					
TA2186	К9В6	Skaha	1	10.9	IDF	xh	1	101	1030	1120	49 20 38	119 28 03	Fdi, Py		Fdi	1,000	1,600	0.5	8,720	4128	3 1	0			
TA2186	К9В6	Skaha	1	10.9	IDF	xh	1	101	1030	1120	49 20 38	119 28 03	Fdi, Py		Py	1,000	1,600	0.5	8,720	410	1	0			
TA2186	K9B8	Skaha	1	8.8		xh	1	103	1050	1080	49 19 52	119 27 46	Fdi, Py		Fdi	400	1,200	0.5	5,280	412	3 1	0			
TA2186	K9B8	Skaha	1	8.8	IDF	xh	1	103	1050	1080	49 19 52	119 27 46	Fdi, Py		Ру	400	1,200	0.5	5,280	410	1	U			
TA2186	К9ВА	Skaha	1	31.3	IDF	xh	1	101	1000	1290	49 20 09	119 26 27	Fdi, Py		Fdi	1.000	1,600	0.5	25,040	4128	3 1	n			
TA2186	K9BA	Skaha	1	31.3		xh	1	101	1000		49 20 09	119 26 27			Pv	1,000	1,600	0.5	25.040	4120	) 1.	0			
							_	4					· ' '	1	, ,	,	,		-/			+			

1000 1290 49 20 09 119 26 27 Fdi, Lw

TA2186	К9ВА	Skaha	2	50.9 IDF	dm	1	101	1000	1290	49 20 09	119 26 27	Fdi, Lw	Pli, Py	Lw	1,000	1,600 0	5 40,720	1	1.0	
TA2186	К9ВА	Skaha	2	50.9 IDF	dm	1	101	1000	1290	49 20 09	119 26 27	Fdi. Lw	Pli, Py	Py	1.000	1.600 0	2 16.288	410	1.0	
												,	, . ,		_,	_,,				
TA2188	K6Z9	Skaha	1	11.6 MS	dm	1	103-90 / 110-10	1630	1650	49 22 30	119 23 14	Edi Lw Dv	Dli	Fdi	1 000	1,600 0	3 5.568	412B	2.0	
					_	_	103-90 / 110-10	1630	1650				Pli	Lw	1,000	1,600 0	-,		2.0	
TA2188	K6Z9	Skaha	1	11.6 MS	dm	1					119 23 14				1,000			410		
TA2188	K6Z9	Skaha	1	11.6 MS	dm	1	103-90 / 110-10	1630	1650	49 22 30	119 23 14		Pli	Pli	1,000	1,600 0.1	.5 2,784	410	2.0	
TA2188	K6Z9	Skaha	1	11.6 MS	dm	1	103-90 / 110-10	1630	1650	49 22 30	119 23 14	Fdi, Lw, Py	Pli	Py	1,000	1,600 0.1	.5 2,784	410	2.0	
TA2188	K8CA	Skaha	1	21.3 Ms	dm	1	103	1560	1670	49 22 13	119 22 29	Fdi, Lw, Py	Pli	Fdi	1,000	1,600 0	3 10,224	412B	2.0	
TA2188	K8CA	Skaha	1	21.3 Ms	dm	1	103	1560	1670	49 22 13	119 22 29	Fdi, Lw, Py	Pli	Lw	1,000	1,600 0	4 13,632	410	2.0	
TA2188	K8CA	Skaha	1	21.3 Ms	dm	1	103	1560	1670	49 22 13	119 22 29	Fdi. Lw. Pv	Pli	Pli	1,000	1,600 0.1	.5 5,112	410	2.0	
TA2188	K8CA	Skaha	1	21.3 Ms	dm		103	1560	1670		119 22 29		Pli	Pv	1,000	1 600 0 1		410	2.0	
TA2188	K8CA	Skaha	2		dm	1	110	1560	1670		119 22 29			Fdi	1,200	1,600		412B	2.0	
						_							Fdi, Lw				_			
TA2188	K8CA	Skaha	2	2.9 Ms	dm	1	110	1560	1670	49 22 13	119 22 29		Fdi, Lw	Lw	1,200	1,600		410	2.0	
TA2188	K8CA	Skaha	2	2.9 Ms	dm	1	110	1560	1670	49 22 13	119 22 29		Fdi, Lw	Pli	1,200	1,600	4 1,856	410	2.0	
TA2188	K8CA	Skaha	2	2.9 Ms	dm	1	110	1560	1670	49 22 13	119 22 29	Bl, Pli, Sx	Fdi, Lw	Sx	1,200	1,600	4 1,856	410	2.0	
TA2188	K8CC	Skaha	1	19.2 ESSF	dc	2	104-75 / 103-25	1650	1750	49 23 08	119 22 33	Bl, Pli, Sx		Pli	1,000	1,600 0	.6 18,432	410	2.0	
TA2188	K8CC	Skaha	1	19.2 ESSF	dc	2	104-75 / 103-25	1650	1750		119 22 33			SX	1.000	1,600	4 12.288	410	2.0	
		T	T -		<del></del>	<u> </u>	,					1 / /	1							
TA2188	K9A2	Skaha	1	7.2 ESSF	dc	2	104	1670	1730	49 23 13	119 20 47	Bl Dli Cv	1	Pli	4 000	1,600 0	6 6,912	410	2.0	
	K9A2							1670	1730				+	PII	1,000	1,600	4 4.608	410	2.0	
TA2188	K9A2	Skaha	1	7.2 ESSF	dc	2	104	16/0	1/30	49 23 13	119 20 47	DI, PII, SX	+	*	1,000	1,000	4,608	410	2.0	
<u></u>		I	1	L L	<u> </u>			ļļ.				L	1		7		_			
TA2188	K9A4	Skaha	1	15.6 ESSF	dc	2	104	1690	1710		119 21 16			Pli	1,000	1,600 0	.6 14,976	410	2.0	
TA2188	K9A4	Skaha	1	15.6 ESSF	dc	2	104	1690	1710	49 23 22	119 21 16	Bl, Pli, Sx		SX	1,000	1,600 0	.4 9,984	410	2.0	
TA2188	K9A6	Skaha	1	4.5 Ms	dm	1	101	1610	1650	49 22 46	119 21 52	Fdi, Lw, Sx	Bl, Pli	Fdi	1,200	1,600 0	3 2,160	412B	2.0	
TA2188	K9A6	Skaha	1	4.5 Ms	dm	1	101	1610	1650	49 22 46	119 21 52	Fdi, Lw, Sx	Bl, Pli	Lw	1,200	1,600 0	4 2,880	410	2.0	
TA2188	K9A6	Skaha	1	4.5 Ms	dm	1	101	1610	1650		119 21 52		Bl, Pli	PN	1,200	1.600 0.1		410	2.0	
TA2188	K9A6	Skaha	1	4.5 Ms	dm	1	101	1610	1650	49 22 46	119 21 52		Bl, Pli		1 200	1,600 0.1	5 1.080	/110	2.0	
TA2188	K9A6	Skaha	2	2.8 MS	_	1	103-70 / 104-30	1610	1650		119 21 52		Pli	Fdi	1,200	1,600 0	2 1,000	412B	2.0	
					dm	_									1,000	,				
TA2188	K9A6	Skaha	2	2.8 MS	dm	1	103-70 / 104-30	1610	1650	49 22 46	119 21 52		Pli	Lw	1,000	1,600 0		410	2.0	
TA2188	K9A6	Skaha	2	2.8 MS	dm	1	103-70 / 104-30	1610	1650		119 21 52		Pli	Pli	1,000	1,600 0.1		410	2.0	
TA2188	K9A6	Skaha	2	2.8 MS	dm	1	103-70 / 104-30	1610	1650	49 22 46	119 21 52	Fdi, Lw, Py	Pli	Py	1,000	1,600 0.1	.5 672	410	2.0	
TA2188	K9AA	Skaha	1	6.2 MS	dm	1	103-90 / 110-10	1410	1450	49 21 14	119 23 18	Fdi, Lw, Py	Pli	Fdi	1,000	1,600 0	3 2,976	412B	2.0	
TA2188	K9AA	Skaha	1	6.2 MS	dm	1	103-90 / 110-10	1410	1450	49 21 14	119 23 18	Fdi. Lw. Pv	Pli	Lw	1,000	1.600 0	4 3.968	410	2.0	
TA2188	К9АА	Skaha	1	6.2 MS	dm	1	103-90 / 110-10	1410	1450			Fdi, Lw, Py	Pli	Pli	1,000	1,600 0.1	5 1,488	410	2.0	
TA2188	K9AA	Skaha	1	6.2 MS	dm	1	103-90 / 110-10	1410	1450		119 23 18		Pli	Py	1,000	1,600 0.1		410	2.0	
182100	KJAA	Skaria	<u> </u>	0.2 1013	uiii	-	103-30 / 110-10	1410	1430	43 21 14	113 23 18	Tui, Evv, Ty	1	ı y	1,000	1,000 0.1	.5 1,400	410	2.0	
				20.5	<del></del>			1010		4222				<del> </del>						
TA2188	K9AE	Skaha	1	28.5 IDF	dm	1	110	1210			119 25 05		Pli	Fdi	1,200	1,600 0		412B	2.0	
TA2188	K9AE	Skaha	1	28.5 IDF	dm	1	110	1210		49 20 01			Pli	Lw	1,200	1,600 0		410	2.0	
TA2188	K9AE	Skaha	1	28.5 IDF	dm	1	110	1210	1340		119 25 05		Pli	Pli	1,200	1,600 0	2 9,120	410	2.0	
TA2188	K9AE	Skaha	1	28.5 IDF	dm	1	110	1210	1340	49 20 01	119 25 05	Fdi,Lw, Sx	Pli	Sx	1,200	1,600 0	1 4,560	410	2.0	
TA2188	K9AE	Skaha	2	18.1 IDF	dm	1	104	1210	1340	49 20 01	119 25 05	Fdi, Lw, Py	Pli	Fdi	1,000	1,600 0	3 8,688	412B	2.0	
TA2188	K9AE	Skaha	2	18.1 IDF	dm	1	104	1210	1340		119 25 05		Pli	Lw	1,000	1,600 0	4 11,584	410	2.0	
TA2188	K9AE	Skaha	2	18.1 IDF	dm	1	104	1210	1340		119 25 05		Pli	Pli	1,000	1,600 0		410	2.0	
TA2188	K9AE	Skaha	2	18.1 IDF	dm	1	104	1210	1340		119 25 05		Pli	Pv	1,000	1,600		410	2.0	
172100	NJAL	Jkaria	+	10.1 101	uiii	-	107	1210	1340	45 20 01	110 20 00	r Gr, Lvv, r y	+ "	гу	1,000	1,000	2,030	410	2.0	
TA3100	KOLIV	Clinka	+ -	10.0 11		<b>—</b>	101.00 / 110.10	1620	1725	40.20.27	110 21 10	Edit I C	DI DI:	eur.	1 200	1.000	2 400	4420	2.0	
TA2188	к9нү	Skaha	1	10.9 Ms	dm		101-90 / 110-10	1620	1735		119 21 46		Bl, Pli	Fdi	1,200	1,600 0		412B	2.0	
TA2188	К9НҮ	Skaha	1	10.9 Ms	dm	1	101-90 / 110-10	1620	1735		119 21 46		Bl, Pli	Lw	1,200	1,600 0		410	2.0	
TA2188	К9НҮ	Skaha	1	10.9 Ms	dm		101-90 / 110-10	1620	1735		119 21 46		Bl, Pli	Pli	1,200	1,600 0	.2 3,488	410	2.0	
TA2188	К9НҮ	Skaha	1	10.9 Ms	dm	1	101-90 / 110-10	1620	1735	49 20 27	119 21 46	Fdi, Lw, Sx	Bl, Pli	Sx	1,200	1,600 0	.2 3,488	410	2.0	
TA2188	К9НҮ	Skaha	2	12.9 Ms	dm	1	104	1620	1735	49 20 27	119 21 46	Fdi, Lw, Pli	BI, Sx	Fdi	1,200	1,600 0	2 4,128	412B	2.0	
TA2188	к9нү	Skaha	2	12.9 Ms	dm	1	104	1620	1735			Fdi, Lw, Pli	Bl, Sx	Lw	1,200	1,600 0	4 8,256	410	2.0	
TA2188	К9НҮ	Skaha	2	12.9 Ms	dm	1	104	1620	1735		119 21 46		BI, Sx	Pli	1,200	1,600 0		410	2.0	
		Januariu	-	22.5 1913	3111			1020	1,33	.5 20 27	110 21 70	,,	2., 5		1,200	2,000	0,230	710	2.0	
TA 2107	KO/D	Cleaba	1	10.0 84-	des	1	104	1630	1650	40.22.22	110 20 20	Edi Luc Dii	DI Cv	ra:	1 200	1.600	2 450	4120	2.0	
TA2187	K8VP	Skaha	1	10.8 Ms	dm	1				49 23 33	119 28 29		BI, Sx	Fdi	1,200	1,600 0	,	412B	2.0	
TA2187	K8VP	Skaha	1	10.8 Ms	dm	1	104	1630	1650	49 23 33	119 28 29		BI, Sx	Lw	1,200	1,600 0	- /-	410	2.0	
TA2187	K8VP	Skaha	1	10.8 Ms	dm	1	104	1630	1650	49 23 33	119 28 29	Fdi, Lw, Pli	BI, Sx	Pli	1,200	1,600 0	4 6,912	410	2.0	
		<u> </u>		<u>                                       </u>	L	<u> </u>	<u> </u>				<u> </u>									
TA2187	K8D1	Skaha	1	10.9 ESSF	dc	2	103-70 / 104-30	1760	1830	49 23 40	119 27 01	Fdi, {li, Sx	BI	Fdi	1,000	1,600 0	.3 5,232	412B	2.0	
		•													, , , , , , ,		-,			

TA2187	K8D1	Skaha	1	10.9	ESSF	dc	2	103-70 / 104-30	1760	1830	49 23 40	119 27 01	Fdi, {li, Sx	BI	Pli	1,000	1,600	0.5	8,720	410	2.0	
TA2187	K8D1	Skaha	1	10.9	ESSF	dc	2	103-70 / 104-30	1760	1830	49 23 40	119 27 01	Fdi, {li, Sx	BI	Sx	1,000	1,600	0.2	3,488	410	2.0	
TA2187	K9AS	Skaha	1	13.2	ESSF	dc	2	103-70 / 104-30	1660	1730	49 23 58	119 27 50	Fdi {li Sx	BI	Fdi	1 000	1.600	0.3	6.336	412B	2.0	
TA2187	K9AS	Skaha	1	13.2		dc	2	103-70 / 104-30	1660	1730	49 23 58	119 27 50		DI.	Pli	1.000	1,600	0.5	10,560	410	2.0	
														DI	FII	1,000	1,000	0.3			2.0	
TA2187	K9AS	Skaha	1	13.2	ESSF	dc	2	103-70 / 104-30	1660	1730	49 23 58	119 27 50	Fdi, {li, Sx	ВІ	Sx	1,000	1,600	0.2	4,224	410	2.0	
TA2187	K9AU	Skaha	1	15.5	ESSF	dc	2	104	1720	1780	49 23 15	119 27 07	PI, Pli, Sx		Pli	1,000	1,600	0.6	14,880	410	2.0	
TA2187	K9AU	Skaha	1	15.5	ESSF	dc	2	104	1720	1780	49 23 15	119 27 07	Pl. Pli. Sx		Sx	1.000	1.600	0.4	9.920	410	2.0	
													, , , -	1		,	,		-7-			
102205	1/7111/	3441 1 1 1 1	-	20.0	10.5		_	404.00 /405.00	4420	4220	40.42.40	420.44.46	5 I' DI' D	<del> </del>	6.0	1 000	4.600	0.0	0.056	4420	2.0	
A83205	к7НК	Whitehead	1	30.8	IDF	dk	2	104-80 / 105-20	1130	1330	49 43 10		Fdi, Pli, Py	Lw	Fdi	1,000	1,600	0.2	9,856	412B	2.0	
A83205	K7HK	Whitehead	1	30.8	IDF	dk	2	104-80 / 105-20	1130	1330	49 43 10	120 11 16	Fdi, Pli, Py	Lw	Lw	1,000	1,600	0.2	9,856	410	2.0	
A83205	K7HK	Whitehead	1	30.8	IDF	dk	2	104-80 / 105-20	1130	1330	49 43 10	120 11 16	Fdi, Pli, Py	Lw	Pli	1,000	1,600	0.3	14,784	410	2.0	
A83205	К7НК	Whitehead	1	30.8	IDF	dk	2	104-80 / 105-20	1130	1330	49 43 10	120 11 16	Fdi. Pli. Pv	Lw	Pv	1.000	1.600	0.3	14.784	410	2.0	
								, , , , , , , , , , , , , , , , , , , ,					-, , ,			,	,		,			
A83205	K7HL	Whitehead	1	32.3	IDF	dk	2	104-80 / 105-20	1170	1340	49 45 05	120 09 07	Fdi, Pli, Py	Lw	Fdi	1.000	1 600	0.3	10.336	412B	2.0	
																,	1,600	0.2	-,		0	
A83205	K7HL	Whitehead	1	32.3	IDF	dk	2	104-80 / 105-20	1170	1340	49 45 05	120 09 07		Lw	Lw	1,000	1,600	0.2	10,336	410	2.0	
A83205	K7HL	Whitehead	1	32.3	IDF	dk	2	104-80 / 105-20	1170	1340	49 45 05	120 09 07	Fdi, Pli, Py	Lw	Pli	1,000	1,600	0.3	15,504	410	2.0	
A83205	K7HL	Whitehead	1	32.3	IDF	dk	2	104-80 / 105-20	1170	1340	49 45 05	120 09 07	Fdi, Pli, Py	Lw	Py	1,000	1,600	0.3	15,504	410	2.0	
A83205	К7НМ	Whitehead	1	33.3	IDF	dk	2	105-90 / 104-10	1080	1250	49 43 38	120 09 29	Fdi, Pli	Bl, Lw, Sx	Fdi	1 000	1 600	0.4	21,312	412B	2.0	
	_															1,000	1,000				2.0	
A83205	K7HM	Whitehead	1	33.3	IDF	dk	2	105-90 / 104-10	1080	1250	49 43 38	120 09 29		Bl, Lw, Sx	Lw	1,000	1,600	0.1	5,328	410	2.0	
A83205	K7HM	Whitehead	1	33.3	IDF	dk	2	105-90 / 104-10	1080	1250	49 43 38	120 09 29	Fdi, Pli	Bl, Lw, Sx	Pli	1,000	1,600	0.5	26,640	410	2.0	
A83205	K642	Whitehead	1	26.6	IDF	dk	2	105-80 / 104-20	1210	1390	49 43 38	120 10 24	Fdi, Pli	Bl, Lw, Sx	Fdi	1.000	1,600	0.4	17,024	412B	2.0	
A83205	K642	Whitehead	1	26.6	IDF	dk	2	105-80 / 104-20	1210	1390	49 43 38		Fdi, Pli	Bl, Lw, Sx	Lw	1,000	1,600	0.1	4,256	410	2.0	
															LW							
A83205	K642	Whitehead	1	26.6	IDF	dk	2	105-80 / 104-20	1210	1390	49 43 38	120 10 24	Fai, Pii	Bl, Lw, Sx	All	1,000	1,600	0.5	21,280	410	2.0	
Fill Plant																						
A95158	K5Y9	Paxton	1	25.8	IDF	dk	2	04-80, 01-20	920	1100	50 33 17	119 38 40	Fdi. Pli. Sx	Pv	Fdi	1200	800	0.25	5,160	412B	2.0	plant to 1,600 stems / ha
A95158	K5Y9	Paxton	1	25.8	IDF	dk	2	04-80, 01-20	920	1100	50 33 17	119 38 40		Py 🛋	Pli	1200	800	0.25	5,160	410		plant to 1,600 stems / ha
A95158	K5Y9	Paxton	1	25.8	IDF	dk	2	04-80, 01-20	920	1100	50 33 17	119 38 40		Py	Py	1200	800	0.25	5,160	410		plant to 1,600 stems / ha
	_					_						-							-,			
A95158	K5Y9	Paxton	1	25.8	IDF	dk	2	04-80, 01-20	920	1100	50 33 17	119 38 40	rrai, Pli, Sx	Py	Sx	1,200	800	0.25	5,160	410	2.0	plant to 1,600 stems / ha
A95158	K7GM					dm	2	01-80, 04-20												4420	2.0	plant to 1,600 stems / ha
A95158		Paxton	1	27.2	MS	uIII			1260	1530	50 32 36	119 38 52	Fdi, Pli, Sx	BI, LW	Fdi	1200	1600	0.4	17,408	412B	2.0	plant to 1,000 sterns / na
A95158	IK7GM											119 38 52 119 38 52										, ,
A33136	K7GM	Paxton	1	27.2	MS	dm	2	01-80, 04-20	1260	1530	50 32 36	119 38 52	Fdi, Pli, Sx	Bl, Lw	Pli	1200	1600	0.4	17,408	410	2.0	plant to 1,600 stems / ha
	K7GM K7GM												Fdi, Pli, Sx								2.0	, ,
	K7GM	Paxton Paxton	1	27.2 27.2	MS MS	dm dm	2	01-80, 04-20 01-80, 04-20	1260 1260	1530 1530	50 32 36 50 32 36	119 38 52 119 38 52	Fdi, Pli, Sx Fdi, Pli, Sx	Bl, Lw Bl, Lw	Pli Lw	1200 1200	1600 1600	0.4	17,408 8,704	410 410	2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha
A95157	_	Paxton	1	27.2	MS MS	dm	2	01-80, 04-20	1260	1530	50 32 36	119 38 52 119 38 52	Fdi, Pli, Sx Fdi, Pli, Sx	Bl, Lw	Pli	1200	1600	0.4	17,408	410	2.0	plant to 1,600 stems / ha
A95157	K7GM	Paxton Paxton	1	27.2 27.2	MS MS	dm dm	2	01-80, 04-20 01-80, 04-20	1260 1260	1530 1530	50 32 36 50 32 36	119 38 52 119 38 52	Fdi, Pli, Sx Fdi, Pli, Sx	Bl, Lw Bl, Lw	Pli Lw	1200 1200	1600 1600	0.4	17,408 8,704	410 410	2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha
A95157	K7GM	Paxton Paxton	1	27.2 27.2	MS MS	dm dm	2	01-80, 04-20 01-80, 04-20	1260 1260	1530 1530	50 32 36 50 32 36 50 32 15	119 38 52 119 38 52	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi	Bl, Lw Bl, Lw	Pli Lw Pli	1200 1200	1600 1600	0.4	17,408 8,704	410 410	2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha
	K7GM K5K0	Paxton Paxton Paxton	1 1 1	27.2 27.2 33.4	MS MS	dm dm mw	2 2 2	01-80, 04-20 01-80, 04-20 01	1260 1260 1040	1530 1530 1090	50 32 36 50 32 36 50 32 15	119 38 52 119 38 52 119 43 03	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi	BI, LW BI, LW Lw, Sx, Cw, P	Pli Lw Pli	1200 1200 1200	1600 1600 40	0.4	17,408 8,704 1,336	410 410 410	2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha Plant burn piles
A95157	K7GM K5K0 K751	Paxton Paxton Paxton Paxton	1 1 1	27.2 27.2 33.4 25.6	MS MS IDF	dm dm mw	2 2 2 2	01-80, 04-20 01-80, 04-20 01	1260 1260 1040 1000	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15 50 32 41	119 38 52 119 38 52 119 43 03 119 41 49	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P	Pli Lw Pli	1200 1200 1200	1600 1600 40 40	0.4	17,408 8,704 1,336	410 410 410 410	2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles
	K7GM K5K0	Paxton Paxton Paxton	1 1 1	27.2 27.2 33.4	MS MS IDF	dm dm mw	2 2 2	01-80, 04-20 01-80, 04-20 01	1260 1260 1040	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15	119 38 52 119 38 52 119 43 03	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi	BI, LW BI, LW Lw, Sx, Cw, P	Pli Lw Pli	1200 1200 1200	1600 1600 40	0.4	17,408 8,704 1,336	410 410 410	2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha Plant burn piles
A95157	K7GM K5K0 K751	Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6	MS MS IDF IDF	dm dm mw	2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10	1260 1260 1040 1000	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli	1200 1200 1200 1200	1600 1600 40 40	0.4	17,408 8,704 1,336 1,024	410 410 410 410 410	2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles  Plant burn piles
A95157	K7GM K5K0 K751	Paxton Paxton Paxton Paxton	1 1 1	27.2 27.2 33.4 25.6	MS MS IDF IDF	dm dm mw	2 2 2 2	01-80, 04-20 01-80, 04-20 01	1260 1260 1040 1000	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15 50 32 41	119 38 52 119 38 52 119 43 03 119 41 49	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P	Pli Lw Pli Pli	1200 1200 1200	1600 1600 40 40	0.4	17,408 8,704 1,336	410 410 410 410	2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles
A95157	K7GM K5K0 K751	Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6	MS MS IDF IDF	dm dm mw	2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10	1260 1260 1040 1000	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli	1200 1200 1200 1200	1600 1600 40 40	0.4	17,408 8,704 1,336 1,024	410 410 410 410 410	2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles  Plant burn piles
A95157 A95157	K7GM K5K0 K751 K75V	Paxton Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF	dm dm mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10	1260 1260 1040 1000 1030	1530 1530 1090 1070 1090	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57 50 31 17	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200	1600 1600 40 40 40	0.4	17,408 8,704 1,336 1,024 856	410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles  Plant burn piles  Plant burn piles
A95157	K7GM K5K0 K751	Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6	MS MS IDF IDF	dm dm mw	2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10	1260 1260 1040 1000	1530 1530 1090 1070	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli	1200 1200 1200 1200	1600 1600 40 40	0.4	17,408 8,704 1,336 1,024	410 410 410 410 410	2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles
A95157 A95157	K7GM K5K0 K751 K75V	Paxton Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF	dm dm mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10	1260 1260 1040 1000 1030	1530 1530 1090 1070 1090	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57 50 31 17	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200	1600 1600 40 40 40	0.4	17,408 8,704 1,336 1,024 856	410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles  Plant burn piles  Plant burn piles
A95157 A95157 A95157 A76629	K7GM K5K0 K751 K75V K75W K5L1	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean	1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF MS	dm dm mw mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04	1260 1260 1040 1000 1030 1130	1530 1530 1090 1070 1090 1190	50 32 36 50 32 36 50 32 15 50 32 41 50 31 17 50 30 57	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Fli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000	0.4	17,408 8,704 1,336 1,024 856 736	410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant burn piles  Plant burn piles  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157	K7GM K5K0 K751 K75V	Paxton Paxton Paxton Paxton Paxton Paxton Paxton	1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF MS	dm dm mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10	1260 1260 1040 1000 1030	1530 1530 1090 1070 1090	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57 50 31 17	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Fli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200	1600 1600 40 40 40	0.4	17,408 8,704 1,336 1,024 856	410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles
A95157 A95157 A95157 A76629	K7GM K5K0 K751 K75V K75W K5L1	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean	1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF MS	dm dm mw mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04	1260 1260 1040 1000 1030 1130	1530 1530 1090 1070 1090 1190	50 32 36 50 32 36 50 32 15 50 32 41 50 31 17 50 30 57	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Fli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000	0.4	17,408 8,704 1,336 1,024 856 736	410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629 A83285	K7GM  K5K0  K751  K75V  K75W  K5L1	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean Barton	1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6	MS MS IDF IDF IDF MS MS	dm dm mw mw mw	2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04	1260 1260 1040 1000 1030 1130 1420	1530 1530 1090 1090 1090 1190 1450	50 32 36 50 32 36 50 32 15 50 32 15 50 32 41 50 31 57 50 30 57	119 38 52 119 38 52 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Fx Fdi, Pli, Fx	BI, LW BI, LW LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P BI, LW BI	Pli Lw Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000	0.4	17,408 8,704 1,336 1,024 856 736 2,600	410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629	K7GM K5K0 K751 K75V K75W K5L1	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean	1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4	MS MS IDF IDF IDF MS	dm dm mw mw mw	2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04	1260 1260 1040 1000 1030 1130	1530 1530 1090 1070 1090 1190	50 32 36 50 32 36 50 32 15 50 32 41 50 31 17 50 30 57	119 38 52 119 38 52 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Fli, Fdi	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P	Pli Lw Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000	0.4	17,408 8,704 1,336 1,024 856 736	410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629 A83285	K7GM  K5K0  K751  K75V  K75W  K5L1	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean Barton	1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6	MS MS IDF IDF IDF MS MS	dm dm mw mw mw	2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04	1260 1260 1040 1000 1030 1130 1420	1530 1530 1090 1090 1090 1190 1450	50 32 36 50 32 36 50 32 15 50 32 15 50 32 41 50 31 57 50 30 57	119 38 52 119 38 52 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Fx Fdi, Pli, Fx	BI, LW BI, LW LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P BI, LW BI	Pli Lw Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000	0.4	17,408 8,704 1,336 1,024 856 736 2,600	410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629 A83285 A95163	K7GM K5K0 K751 K75V K75W K5L1 K5YN	Paxton Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton	1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3	MS MS IDF IDF IDF  MS MS	dm dm mw mw mw dm	2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04 06	1260 1260 1040 1000 1030 1130 1420 1490	1530 1530 1090 1090 1070 1090 1450 1650	50 32 36 50 32 36 50 32 15 50 32 15 50 32 41 50 31 57 50 30 57 50 10 57	119 38 52 119 38 52 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx	BI, LW BI, LW LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P BI, LW BI BI,LW	Pli Lw Pli Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000 500	1 1 1 1 1 1 1	17,408 8,704 1,336 1,024 856 736 2,600 6,650	410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629 A83285 A95163	K7GM  K5K0  K751  K75V  K75W  K5L1  K5YN  K7KX	Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton  Barton  Skaha	1 1 1 1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3 0.6	MS MS IDF IDF IDF MS MS MS	dm dm mw mw mw dm xk	2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04 06 04 05-85, 03-15	1260 1260 1040 1000 1030 1130 1420 1490	1530 1530 1090 1070 1090 1450 1650 1550	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57 50 30 57 50 10 57 50 12 34	119 43 03 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33 119 52 46 119 24 59	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P BI, LW BI BI, LW BI, Fdi, LW	Pli Lw Pli Pli Pli Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200 1,200	1600 1600 40 40 40 1,000 500 800	1 1 1 1 1 1 1 1 1 0.5	17,408 8,704 1,336 1,024 856 736 2,600 6,650 480	410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  Space off natural Pli and Sx / plant to 1,600 stems / ha
A95157 A95157 A95157 A76629 A83285 A95163	K7GM K5K0 K751 K75V K75W K5L1 K5YN	Paxton Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton	1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3	MS MS IDF IDF IDF  MS MS	dm dm mw mw mw dm	2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04 06	1260 1260 1040 1000 1030 1130 1420 1490	1530 1530 1090 1090 1070 1090 1450 1650	50 32 36 50 32 36 50 32 15 50 32 15 50 32 41 50 31 57 50 30 57 50 10 57	119 38 52 119 38 52 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx	BI, LW BI, LW LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P LW, SX, CW, P BI, LW BI BI,LW	Pli Lw Pli Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200	1600 1600 40 40 40 40 1,000 500	1 1 1 1 1 1 1	17,408 8,704 1,336 1,024 856 736 2,600 6,650	410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.
A95157 A95157 A95157 A76629 A83285 A95163	K7GM  K5K0  K751  K75V  K75W  K5L1  K5YN  K7KX	Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton  Barton  Skaha	1 1 1 1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3 0.6	MS MS IDF IDF IDF MS MS MS	dm dm mw mw mw dm xk	2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 01 1-90, 03-10 04 06 04 05-85, 03-15	1260 1260 1040 1000 1030 1130 1420 1490	1530 1530 1090 1070 1090 1450 1650 1550	50 32 36 50 32 36 50 32 15 50 32 41 50 31 57 50 30 57 50 10 57 50 12 34	119 43 03 119 43 03 119 43 03 119 43 51 119 43 12 119 28 56 119 54 33 119 52 46 119 24 59	Fdi, Pli, Sx Fdi, Pli, Sx Pli, Fdi Pli, Fdi Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P BI, LW BI BI, LW BI, Fdi, LW	Pli Lw Pli Pli Pli Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200 1,200	1600 1600 40 40 40 1,000 500 800	1 1 1 1 1 1 1 1 1 0.5	17,408 8,704 1,336 1,024 856 736 2,600 6,650 480	410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  Space off natural Pli and Sx / plant to 1,600 stems / ha
A95157  A95157  A95157  A76629  A83285  A95163  A95385  A95385	K7GM  K5K0  K751  K75V  K75W  K5L1  K5YN  K7KX	Paxton Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton  Barton  Skaha Skaha	1 1 1 1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3 0.6	MS MS IDF IDF IDF IDF  MS MS MS MS	dm dm mw mw mw dm dm	2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10 1-90, 03-10 04 06 04 05-85, 03-15 05-85, 03-15	1260 1260 1040 1000 1030 1130 1420 1490 1490	1530 1530 1090 1070 1090 1450 1650 1550	50 32 36 50 32 15 50 32 15 50 32 17 50 31 37 50 31 37 50 30 57 50 10 57 50 12 34 49 23 04	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12 119 54 33 119 52 46 119 24 59 119 24 59	Fdi, Pli, Sx Fdi, Pli, Fdi Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P BI, LW BI BI, LW BI, Fdi, LW	Pli Lw Pli Pli Pli Pli Pli Pli Pli Pli Sx	1200 1200 1200 1200 1200 1200 1,200 1,200	1600 1600 40 40 40 1,000 500 800	1 1 1 1 1 1 1 1 1 0.5	17,408 8,704 1,336 1,024 856 736 2,600 480 7,500	410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  Space off natural Pli and Sx / plant to 1,600 stems / ha Space off natural Pli and Sx / plant to 1,600 stems / ha
A95157  A95157  A95157  A76629  A83285  A95163  A95385  A95385	K7GM  K5K0  K751  K75V  K75W  K5L1  K5YN  K7KX  K700  K7LB	Paxton Paxton Paxton Paxton Paxton Paxton Paxton Bolean Barton Barton Skaha Skaha	1 1 1 1 1 1 1 1 1 1	27.2 27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3 0.6 15.0	MS MS IDF IDF IDF IDF MS MS MS MS MS	dm dm mw mw mw dm dm	2 2 2 2 2 2 2 2 2 1 1	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10 1-90, 03-10 04 06 04 05-85, 03-15 05-85, 03-15 03-85, 04-15	1260 1260 1040 1000 1030 1130 1420 1490 1490 1660 1660	1530 1530 1090 1070 1090 1490 1450 1550 1720 1720	50 32 36 50 32 15 50 32 15 50 32 15 50 32 17 50 31 37 50 31 37 50 30 57 50 10 57 50 12 34 49 23 04 49 23 04	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12 119 28 56 119 54 33 119 52 46 119 24 59 119 25 40	Fdi, Pli, Sx Fdi, Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Lw, Pli	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P BI, LW BI, LW BI, Fdi, LW Sx	Pli Lw Pli Pli Pli Pli Pli Pli Pli Pli	1200 1200 1200 1200 1200 1200 1,200 1,200 1,200	1600 1600 40 40 40 1,000 800 1,000	0.4 0.2 1 1 1 1 1 1 1 1 1 1 0.5	17,408 8,704 1,336 1,024 856 736 2,600 6,650 480	410 410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  Plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  Space off natural Pli and Sx / plant to 1,600 stems / ha Space off natural Pli and Sx / plant to 1,600 stems / ha plant to 1,600 stems / ha
A95157  A95157  A95157  A76629  A83285  A95163  A95385  A95385	K7GM  K5K0  K751  K75V  K75W  K5L1  K5YN  K7KX	Paxton Paxton Paxton Paxton Paxton Paxton Paxton  Paxton  Bolean  Barton  Barton  Skaha Skaha	1 1 1 1 1 1 1 1 1	27.2 27.2 33.4 25.6 21.4 18.4 2.6 13.3 0.6	MS MS IDF IDF IDF IDF MS MS MS MS MS MS	dm dm mw mw mw dm dm	2 2 2 2 2 2 2 2 2	01-80, 04-20 01-80, 04-20 01 01 1-90, 03-10 1-90, 03-10 04 06 04 05-85, 03-15 05-85, 03-15	1260 1260 1040 1000 1030 1130 1420 1490 1490	1530 1530 1090 1070 1090 1450 1650 1550	50 32 36 50 32 36 50 32 15 50 32 15 50 32 17 50 31 57 50 30 57 50 10 57 50 12 34 49 23 04 49 23 04 49 23 36 49 22 36	119 38 52 119 38 52 119 43 03 119 41 49 119 43 51 119 43 12 119 54 33 119 52 46 119 24 59 119 24 59	Fdi, Pli, Sx Fdi, Pli, Fdi Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Pli, Sx Fdi, Lw, Pli Fdi, Lw, Pli Fdi, Lw, Pli	BI, LW BI, LW LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P LW, Sx, CW, P BI, LW BI BI, LW BI, Fdi, LW	Pli Lw Pli Pli Pli Pli Pli Pli Pli Pli Sx	1200 1200 1200 1200 1200 1200 1,200 1,200 1,200	1600 1600 40 40 40 1,000 800 1,000	0.4 0.2 1 1 1 1 1 1 1 1 1 1 0.5	17,408 8,704 1,336 1,024 856 736 2,600 480 7,500	410 410 410 410 410 410 410 410 410 410	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	plant to 1,600 stems / ha plant to 1,600 stems / ha  Plant burn piles  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  plant to 1,600 stems / ha - in grass prepare spots with a 20 cm x 20 cm shovel screef.  Space off natural Pli and Sx / plant to 1,600 stems / ha Space off natural Pli and Sx / plant to 1,600 stems / ha

A95385	K7LB	Skaha	2	0.7	MS	dm	1	05-85, 01-15	1600	1700	49 22 36	119 25 40	Pli, Sx	Bl, Fdi , Lw	Sx	1200	1400	0.5	490	410	2.0	plant to 1,600 stems / ha
TA2152	K99F	Skaha	1	2.3	MS	dm	1	04-75, 01-25	1570	1740	49 23 21	119 23 07	Fdi, Lw, Pli	Sx	Lw	1,200	1,600	0.5	1,840	410	2.0	Plant rehabbed road / plant to 1,600 stems / ha
TA2152	K99F	Skaha	1	2.3	MS	dm	1	04-75, 01-25	1570	1740	49 23 21	119 23 07	Fdi, Lw, Pli	Sx	Pli	1,200	1,600	0.5	1,840	410	2.0	Plant rehabbed road / plant to 1,600 stems / ha
		Total Area (ha): 784.9								•					T	otal Numbe	er of trees:	1,058,622.00				

