

Distribution by date

B		A			F		E		D			C		
L	S	L	M	S	L	S	L	S	L	M	S	L	S	
1	-	2	-	4	-	-	-	-	-	-	-	-	-	July 27
24	18	19	20	28	8	2	15	17	-	-	2	2	2	9 157
37	64	23	22	47	40	44	62	51	15	17	38	32	22	16 514
11	17	4	3	7	33	32	22	32	13	13	33	43	37	23 300
9	3	3	-	3	25	19	9	13	12	14	20	26	25	30 180
2	3	-	1	4	16	18	3	5	3	6	15	20	19	Aug 6 113
1	3	-	-	1	4	8	6	2	3	2	6	6	2	13 44
85	108				126	123	117	120	46	52	114	129	107	
1	-	-	-	1	3	3	-	-	-	-	3	1	1	20 13
86	108				129	126			46	52	117	130	108	
86	108	51	46	95					46	52	117			-27
190	242	89	78	188	129	127			46	52	117	131	108	
550	658	195	160	512	412	429	117	121	150	171	389	450	371	
419.767	542.259				1426	1719	292	312	552	631	1509	1762	1419	
					1815.845	896	978		489.130			1565.802	1274.654	
					1449.142				562.327					
					728.752	804.696			1293.342					
					167.248	173.508								

July 17.67	14.22	13.87	15.85	19.47	20.05	26.05	26.05
17.69 ±			752				
62.775	53.766 d²		103.278	70.750 d²	236	79.873	74.584 d²
			48.388				237
Lvs 1.3	Sv M, L 155.7		101.	19.8		Lvs .049	1
	Mv L 2.9		130				
			421				
			1631				
			1363.392				
			267.608				

Also know
abnormal
plants will
a die trees
disregard
names of
abnormal
shoots
be magnified
at 2x magnification

Pruning test

Selection after at planting

Pruned	Not	C		Total	Small Shoot	
		Pruned	Not			
-	-	-	-	-	-	
1	1	1	2	-	-	
164	1	1	2	-	-	
679	17	8	12	6	3	3/2 L 3/1 S
10	12	10	10	8	3	7/3 L 7/3 S
979	27	20	22	14	6	8/3 L 10/4 S
1160	35	29	33	18	7	9/4 L 10/7 S
1275	37	33	37	19	16	9/10 L 10/7 S
1319	37	38	39	19	17	10/10 L 10/7 S
1332			40	20	19	10/10 L 10/7 S
37	38	140	134	64	18	10/11 10/7
105	137	568	516	234	78	
333	561	490	448.9	204.8	380	
297.973	493.921	78	67.1	29.2	338	
35.027	67.074				42.00	
1	541.01	1	22.05			
73	68.54	78	7109.9			
			91.15			

July 18.37	23.74	26.5	25.45	24.4	32.3
					96.41 36
					596.2 1705