

Experiment

Pp Placer strat 40°F "F" = Final strat test
 Pint Jar Cold Rm

Date	Time of day	Germ. time (days)	Tips			Germination			No. of days
			No.	Cum.	%	No.	Cum.	%	
April 10	9AM		Into 40°F strat Cold Rm 803 jar						Stat
		Sample ①	(82)						②6
May 6	9AM	0	out strat Into gran			1	1		1mm test
" 9	8AM	3				4	5		to 3mm "
" 13		7	28 1.7mm left for gran			10	15		to root = 30mm
" 22	2PM	16				22	37		type 12"
		Sample ②	(138)						④6
May 26	2PM	0	out strat 40°F			1	1		left 1mm
" 29	11AM	3				40	41		to 15mm
June 3	11AM	8				38	79		to 3" all out
" 20	11:30A					0	79		
34									
15									
28									
									(End)
		Sample ③	(148)						⑦1
June 20	11:30A	0	50% remaining bulging			16	16		to 12mm left
" 21	9AM	1				14	30		now to 15mm "
" 22	9AM	2				8	38		
" 23	9AM	3	21 out			36	74		
	3PM					8	82		
" 24	11AM	4				8	90		
" 28	9AM	8	30 out			7	97		
" 29	10AM	9	④9			2	99		
July 3	9AM	13				0	99		
									(End)

Experiment

Pp Placer Start 40°F "F"

Date	Time of day	Germ. time (days)	No.	Tips		Germination			No. of days
				Cum.	%	No.	Cum.	%	
		Sample	(4)	(134)					(84)
July 3	9AM	0				28	28		to 21mm left
" 4	10AM	1				18	46		
" 5	9AM	2	23 out			11	57		to 36mm
" 6	8AM	3				7	59		
" 7	9AM	4				6	65		
" 8	10AM	5				7	67	50%	
" 13	11AM	10	(67)			0	67		
									End
		Sample	(5)	(96)					(88)
July 7	9AM	0				28	28		to 28mm
" 13		6	20 out.			8	36		
" 14	9AM	7				5	41		
									(End)
		Sample	(6)	(137)					(100)
July 19	9AM	0				39	39		to 20mm
20	9AM	1				6	45		left
21	8AM	2				4	49		to left
24	9AM	5				4	53		to left.
28	9AM	9				0	53		these drying
Aug 1	9AM	13				0	53		
									(End)
									about 5 would have grown better air, tho

