

(A)

Experiment Pp Boise Strat @ various temps
Germ @ 68°F

Date	Time of day	Germ. time (days)	Tips			Germination			No. of days
			No.	Cum.	%	No.	Cum.	%	

Nov 2 11AM Into strat all temps.

(A)

(1)

Sample 35°F (18) (18V) Start

Nov 2 11AM 0 Into

" 3 8AM out and into 68°F 0 0 0

" 8 11AM Most split. (End) 0 0 0

" 19 1PM (17) () 8 8

Jan 5/72 8AM out 13 split 0 0 0

Jan 25/72 3 3 3 (End)

(A)

(1)

Sample 30°F (19) (18) Start.

Nov 2 11AM 0 Into

" 3 8AM out Not frozen 0 0 0

" 8 11AM + 3 germ started 1 1 left

" 19 1PM (13) () 1 2

Jan 5/72 8AM out 8 split (End) 0 0

25/72 3PM 2 2 (End)

Only (A)

(1)

Sample 77°F (55) (54V) Strat-germ

Nov 2 11AM 0 Into

" 8 11AM observed back into 77°F 9 9 Left

" 19 1PM 0 9

(End)

(A)

Experiment Pp Boise Strat @ various temps
Germ @ 68°F

Date	Time of day	Germ. time (days)	Type			Germination			No. of days
			No.	Cum.	%	No.	Cum.	%	
Nov 2	11AM		Into strat all temperatures 30-77°F						
Nov 2	11AM		0			0	0	0	
" 8	11AM					5	5		
" 19	1PM					8	13		these left
" 23	8AM					4	17		
Dec 9	1PM								

(A)

Only

Sample 59°F (Strat-germ) (54)

Nov 2	11AM		0			0	0	0	
" 8	11AM					5	5		
" 19	1PM					8	13		these left
" 23	8AM					4	17		

(End)

(A)

Only

Sample 50°F (Strat germ) (27)

(43) strat

Nov 2 11AM Into 50°F
Did not set this one up

Sample #
→ (1)

Sample 41°F Strat (19) (19V)

Nov 2	11AM		0			0	0	0	
" 3	8AM					0	0	0	
" 8	11AM					0	0	0	
" 19	1PM					6	6		+ 2 germ started

(End)