

Bitterbrush Germination

Experiment Viability of soaked seeds Treatment Excise Location Lab 7 Stead  
 Seed: Name soaked seeds Source Embryos Collection date \_\_\_\_\_

Viability: By excise % From this test %

Date	Time of Day	Germ. time (days)	Tips (No) (%)	Germination (No) (Cum) (%)	No of Days Treat.
1978					
Dec 18	noon				
These seeds from sample (8) of SLB-24hr H <sub>2</sub> O change soaking test. Soaking @ 68°F for 8 days. Test conducted 2/21-3/1/1978 Sample ( ) ( )					
Dec 18	noon				
This test is to check the viability of the seeds. The seeds were stored at 40°F (Cold Rm) in test tubes since March 1/78					
Dec 18	2PM				
Seeds excised and into 68°F 8 days soaking @ 68°F Sample (8) ( 75 ) ( )					
Dec 21	8AM	0			
2 NV naturally 5 germ but stunted, curled 18 germ. normal? slightly glassy cotyledons pink Total 75					
Dec 21	8AM	0			
Sample (10f) ( 75 ) ( ) 4 NV naturally 21 No growth; dead Total 75					
Dec 21	8AM				
Sample (3) - 3 days soaking @ 68°F ( 30 ) ( ) 20 germ normal 1 abnormal 9 NV naturally Total 30					