

Bitterbrush Germination

Experiment Germ Immature Treatment Excised Location Lab 7
 Seed: Name _____ Source _____ Collection date _____

Viability: By excise % From this test %

Date	Time of Day	Germ. time (days)	Tips		Germination			No of Days Treat.
			(No)	(%)	(No)	(Cum)	(%)	
July 1	6AM		Collected branches of Pt bearing immature fruit (early red juice stage. Kept branches in H ₂ O in jar.					
July 3	2PM		Excised embryos and germ at 68°F					
			Germination Only					
			Sample ①		(28)	(24 V)	4 NU+Tr.	
July 3	2PM		Excised		—	—	—	
20	9AM		out 68° germ.		24	24	Excellent	
					4	4	Stunted divd	
			Total			78		
			← Only Seed test description below					
			Sample ②		(27)	()		
July 3	2PM		0 Fruits of above moistened and into 68°F germ					
July 20	10AM		germination		0	0	0	
" "	" "		Excised 27 embryos and into 68°F germination					
			12 obviously decayed					
			15 checked for viability by germ					
			↑ Those in dish					
" 30	8AM		↓ All germ normal.					
			Sample		()	()		
			0					