

S3 Appendix. Species and seeding rates used in the experiment, with location of seed origins. Our seed source was able to provide information on the state of origin for less local origins, and state/county for more local origins.

Shrubs	Distant origin (less local)	Local origin (more local)	Rate (kg PLS ha⁻¹)
<i>A. tridentata</i> ssp. <i>wyomingensis</i>	California	Northwestern NV (Humboldt/Pershing/Washoe Co.)	0.56
<i>A. canescens</i>	Arizona	Lyon/Churchill Co., NV	2.24
<i>E. nauseosa</i>	Nevada	Lyon/Washoe Co., NV	0.056
<i>S. vermiculatus</i>	Nevada	Lyon Co., NV	2.24
<i>A. torreyi</i>	Arizona	North Central NV	2.24
Grasses	Commercial origin	Wild collection	Rate (kg PLS ha⁻¹)
<i>A. hymenoides</i>	'Nezpar', ID	Mono Co., CA	2.24
<i>S. airoides</i>	VNS ^a , UT (commercially grown)	--	0.280
<i>E. elymoides</i>	'Klamath', OR	Mono Co., CA	2.24
<i>L. cinereus</i>	'Trailhead', MT	Lassen Co., CA ^b	2.80

^aVNS = variety not stated.

^bHoney Lake Basin.