

Forest Service

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Restoring Western Ranges and Wildlands

Volume 3 Chapters 24–29, Appendices, Index

Abstract

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This work, in three volumes, provides background on philosophy, processes, plant materials selection, site preparation, and seed and seeding equipment for revegetating disturbed rangelands, emphasizing use of native species. The 29 chapters include guidelines for planning, conducting, and managing, and contain a compilation of rangeland revegetation research conducted over the last several decades to aid practitioners in reestablishing healthy communities and curbing the spread of invasive species. Volume 3 contains chapters 24-29 plus appendices and index.

Keywords: rehabilitation, revegetation, plant ecology, seed, plant communities, wildlife habitat, invasive species, equipment, plant materials, native plants



SOURCE IDENTIFIED SEED



B

Species Name Common Name Germplasm ID,Gen. G3 State,County,Elev. G0 State,Region,Elev. G0 Indigenous? Natural-Track? Lot: 2996

Sporobolus heterolepis Prairie Dropseed G3/5 WI,Dane,800 ft.

WI,Southwest,790 ft. Yes

2999-SPOHET-3-SE; 03346

MEMBER OF ASSOCIATION OF OFFICIAL SEED CERTIFYING AGENCIES

A—Hand-harvesting grass seed.

B—Certification tag.

C—Native plant propagation in greenhouse.

D—Brush machine.

E—Flail-vac harvesting needle-and thread grass.

Restoring Western Ranges and Wildlands

Compilers

Stephen B. Monsen Richard Stevens Nancy L. Shaw Volume 3 Chapters 24-29, Appendices, Index





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Kent R. Jorgensen Richard Stevens

Chapter 24

Seed Collection, Cleaning, and Storage

Seed Collection

Acquisition of quality seed in the quantity needed is essential for successful restoration and revegetation programs. Seed is grown and harvested as a crop, or collected from native stands. In the past, when native species were seeded, it was either collect the seed yourself, or go without. Now, there are dealers who supply seed of many native species on a regular basis. Some seed companies will contract for collection of specific species.

There are many grass and forb species that are cultivated for seed. Some of the more common species are: bluebunch wheat-grass, crested and desert wheatgrass, pubescent wheatgrass, intermediate wheatgrass, Russian wildrye, smooth brome, orchardgrass, Indian ricegrass, alfalfa, arrowleaf balsamroot, small burnet, Palmer penstemon, Rocky Mountain penstemon, Lewis flax, cicer milkvetch, crownvetch, Utah sweetvetch, and sainfoin. Seed of a few shrubs, including mountain and Wyoming big sagebrush, fourwing saltbush, and antelope bitterbrush are sometimes produced in orchards. Seed of many shrubs and forbs, and a few grass species are available only from native stands (table 1).



Table 1—Selected seed characteristics, seed collection, and seed cleaning requirements for important Intermountain grasses, forbs, and shrubs.

						-)					
	A	Acceptable percent	Germination	Seed per lb at 100 percent	Seed	Seed	Seed	Reproductive structure	Reproductive structure	Storage	After-	Stratifi-
Species	Puritya			purity	month/day	method	equipmentd	harvested	pepees	time	ripening ^f	
Grasses												
Barley, bulbous	06	09	ო	40,770	7/1-8/15	1-2-5	6-1-3	Spikelet	Floret	N	z	z
Bentgrass, red	06	06	Ø	4,851,200	7/15-9/15	1-2-4	6-2-9	Floret	Floret	0	D	n
Bluegrass, big	06	70	ო	843,000	7/1-8/15	1-4-5	6-2-4	Floret	Floret	4	⊃	⊃
Bluegrass, Canada	06	80	ო	1,998,240	8/1-9/30	1-4-5	6-2-4	Floret	Floret	0	۲,0,1	Y,1-2,0
Bluegrass, Sandberg	92	85	Ø	925,000	6/15-7/30	1-4-5	6-2-4	Floret	Floret	N	Y,0,1	Y,1-2,0
Brome, meadow	06	85	-	118,745	7/15-8/30	1-2-4-5	6-2-4	Floret	Floret less awn	Ø	Y,0,1	Y,1-2,0
Brome, mountain	92	06	-	60,475	8/1-9/15	1-2-4-5	6-2-4	Floret	Floret less awn	4	۲,0,1	Y,0,1
Brome, smooth	92	06	-	135,600	7/20-9/30	1-4-5	6-2-4	Floret	Floret	4	Y,0,1	Y,1-2,0
Brome, subalpine	06	80	Ø	120,640	8/1-9/15	1-2-4-5	6-2-4	Floret	Floret	ო	Y,0,1	Y,0,1
Dropseed, sand	06	80	ო	5,600,000	9/1-10/30	1-4-5	6-2-4	Grain	Grain	က	Y,0,1	۲,4,0
Fescue, desert	92	85	α	162,000	7/20-9/30	1-4-5	6-2-4	Floret	Floret	7	⊃	⊃
Fescue, hard sheep	92	85	Ø	633,520	7/10-8/30	1-4-5	6-2-4	Floret	Floret less awn	α	۲,0,1	Y,2-4,0
Fescue, Idaho	92	85	Ø	497,370	7/1-8/30	1-4-5	6-2-4	Floret	Floret less awn	0	۲,0,1	Y,2-4,0
Fescue, sheep	92	85	Ø	000'089	7/10-8/30	1-4-5	6-2-4	Floret	Floret less awn	0	۲,0,1	Y,2-4,0
Foxtail, meadow	06	80	0	440,390	7/1-8/15	1-4	6-2-4	Spikelet	Spikelet less awns	ო	Y,0,1	Y,2-4,0
Foxtail, reed	06	80	Ø	156,415	7/1-8/15	1-4	6-2-4	Spikelet	Spikelet less awns	က	۲,0,1	۲,0,1
Junegrass, prairie	06	80	Ø	4,123,635	7/10-8/30	1-4	6-2-4	Floret	Floret	0	۲,0,1	n
Needlegrass, green	06	50	ო	162,450	7/15-9/30	1-4	6-2-4	Floret	Floret less awn	4	۲,0,1	Y,1-2,0
Needlegrass, Letterman	06	50	ო	206,180	8/1-10/15	1-4	6-2-4	Floret	Floret less awn	4	Y,0,1	Y,1-2,0
Needlegrass, needle-and- thread	06	20	ო	94,895	8/1-9/30	4-1	6-2-4	Floret	Floret less awn	4	Y,0,1	Y,1-2,0
												(con.)

Table 1 (Con.)

	Ac.	ø		Seed	Seed	Seed	Seed	Reproductive	Reproductive	30,00	44	13.1
Species	Purity ^a	Germinationa	rating ^b		month/day	method	equipment ^d	harvested	seeded	storage time ^e	ripening ^f	cation
Grasses												
Oatgrass, tall	06	80	က	189,000	8/15-9/30	1-5	6-2-4	Floret	Floret less awn	0	Y,0,1	Y,0,1
Oniongrass	06	75	က		7/1-8/30	1-4-5	6-2-4	Floret	Floret	2	n	D
Orchardgrass	06	85	က	477,200	7/20-9/15	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,1-2,0
Reedgrass, chee	06	70	4	574,120	7/15-8/30	1-5	6-2-4	Floret	Grain	2	⊃	⊃
Ricegrass, Indian	92	65	4	161,920	6/30-7/15	1-2-5	6-2-4	Floret	Floret less hairy lemma	22	Y,0,1	Y,0,1-2
Sacaton, alkali	06	80	က	1,750,000	8/15-10/1	1-4-5	6-2-4	Grain	Grain	က	z	z
Squirreltail, bottlebrush	06	85	α	191,555	7/15-8/15	1-2-4-5	6-2-4	Spikelet	Floret less awn	4	z	z
Sunflower, annual	06	70	7	000'09	7/15-8/30	1-2-4-5	6-2-4-5	Achene	Achene	-	∩	n
Timothy	06	06	2	1,246,000	7/15-8/30	1-5	6-2-4	Spikelet	Grain or spikelet	0	Y,0,1	Y,1-2,0
Timothy, alpine	06	82	0		7/15-8/30	- - -	6-2-4	Spikelet	Grain or spikelet	2	Y,0,1	Y,0,1
Wheatgrass, bearded bluebunch	06	85	Ø	142,640	7/15-9/15	1-2-4-5	6-2-4	Floret	Floret less awn	4	Y,0,1	۲,0,1
Wheatgrass, beardless bluebunch	92	85	Ø	125,680	7/15-9/15	1-4-5	6-2-4	Floret	Floret	4	۲,0,1	۲,0,1
Wheatgrass, western	92	80	ო	115,000	8/15-11/30	1-4-5	6-2-4	Floret	Floret	ო	Y,0,1	Y,0,1
Wheatgrass, fairway	92	85	-	319,660	7/15-10/15	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,1-2,0
Wheatgrass, crested	92	85	-	192,785	8/1-10/15	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,1-2,0
Wheatgrass, intermediate	92	06	-	88,110	8/1-10/30	1-4-5	6-2-4	Floret	Floret	ო	Y,0,1	Y,1-2,0
Wheatgrass, pubescent	92	85	-	87,000	8/15-10/15	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,1-2,0
Wheatgrass, Siberian	92	85	-	212,855	9/1-12/10	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,0,1
Wheatgrass, slender	92	85	67	133,360	8/15-10/15	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	Y,0,1
Wheatgrass, streambank	06	82	-	137,830	8/15-10/30	1-4-5	6-2-4	Floret	Floret	α	۲,0,1	Y,1-2,0 (con.)

Table 1 (Con.)

Species	Accep per Purity ^a G	Acceptable percent a Germination ^a	Germination rating ^b	Seed per lb at 100 percent purity	Seed maturity month/day	Seed collection method ^c	Seed cleaning equipment ^d	Reproductive structure harvested	Reproductive structure seeded	Storage time	After- ripening ^f	Stratifi- cation ^f
Grasses				-							-	
Wheatgrass, tall	92	06	2	76,805	8/1-10/30	1-4-5	6-2-4	Floret	Floret	2	Y,0,1	Y,1-2,0
Wheatgrass, thickspike	92	85	-	137,000	7/25-9/30	1-4-5	6-2-4	Floret	Floret	က	Y,0,1	۲,0,1
Wildrye, Great Basin	92	85	-	130,760	8/4-9/20	1-2-5	6-2-4	Floret	Floret	4	Y,0,1	Y,1-2,0
Wildrye, mammoth	92	85	-	47,130	7/15-8/30	1-2-5	6-2-4	Floret	Floret	4	Y,0,1	Y,1-2,0
Wildrye, Russian	92	85	-	168,240	7/15-8/30	1-4-5	6-2-4	Floret	Floret	4	۲,0,1	Y,1,0
Forbs												
Alfalfa	92	85	-	213,760	9/1-10/30	1-5	6-5	Legume	Seed	2	z	z
Aster, blueleaf	40	20	က	540,000	10/1-10/30	1-2-6	6-2-4	Achene	Achene less pappus	α	Y,0,1	Y,2-4,0
Aster, Englemann	40	70	က	200,000	9/15-10/30	1-2-6	6-2-4	Achene	Achene less pappus	α	Y,0,1	Y,2-4,0
Aster, Pacific	40	20	က	2,668,235	9/15-10/30	1-2-6	6-2-4	Achene	Achene less pappus	α	Y,0,1	Y,2-4,0
Balsamroot, arrowleaf ^g	92	40	က	55,245	5/15-7/25	1-2-4	6-2-4	Achene	Achene	α	Y,0,1-3	Y,0,2-3
Balsamroot, cutleaf ^g	92	40	က	32,220	6/20-7/30	1-2-4	6-2-4	Achene	Achene	α	Y,0,1-3	Y,0,2-3
Burnet, small	92	06	-	55,115	8/1-9/30	1-5	6-4	Achene	Achene	2	Y,0,1	z
Butterweed, groundsel	20	20	က	3,489,230	7/20-10/15	1-2	6-2-4	Achene	Achene less pappus	-	Y,0,1	٧,2,0
Clover, Alsike	92	80	2	680,400	7/20-8/25	1-6	6-2-4	Legume	Seed	4	Y,0,1	z
Clover, strawberry	92	80	N	288,000	7/20-9/30	1-6	6-2-4	Legume	Seed	4	٨,0,0	z
Cowparsnip	85	25	Ŋ	44,850	8/15-9/30	1-2	6-0-4	Schizocarp	Schizocarp	-	Y,0,1	Y,0,1-3
Crownvetch	92	75	7	138,160	8/15-9/30	1-5	6-2-4-5	Legume	Seed	4	Y,0,1	Y,0,1-3
Flax, Lewis	92	85	7	278,280	7/1-9/10	1-2-4-5	6-2-4-5	Seed	Seed	က	Y,0,1-2	Y,2-4,0
Geranium, Richardson	92	09	ო	65,500	8/15-9/30	-	6-4	Capsule	Seed	ო	Y,0,1	Y,0,2
Geranium, sticky	92	09	က	52,550	8/15-9/30	-	6-4	Capsule	Seed	က	Y,0,1	Y,0,2
Globemallow, scarlet	06	20	4	200,000	2/2-8/2	1-2-4	6-2-4-5	Schizocarp	Seed	2	Y,0,1	Y,0,1-3
Globemallow, gooseberryleaf	06	20	4	500,660	7/10-7/30	1-2-4	6-2-4-5	Schizocarp	Seed	2	۲,0,1	Y,0,1-3 (con.)

Table 1 (Con.)

	Ac	Acceptable		0)		Seed	Seed	Reproductive	Reproductive		134	
Species	Purity ^a	Germinationa	rating ^b	purity	month/day	method	equipment ^d	harvested	sincinie	storage time ^e	ripening ^f	cation
Forbs												
Goldeneye, Nevada	20	40	ო	1,000,000	8/1-9/15	1-4	6-2-4	Achene	Achene	0	Y,0,1	⊃
Goldeneye, showy	20	40	ო	1,054,885	8/20-9/20	4-1	6-2-4	Achene	Achene	Ø	۲,0,1	Y,0,1
Goldenrod, Canada	20	70	ო	770,000	10/1-12/15	1-2	6-2-4	Achene	Achene less pappus	-	۲,0,1	Y,0,1
Helianthella, oneflower	09	75	Ø	52,560	8/15-9/20	1-5	6-4	Achene	Achene	0	۲,0,1	Y,2-4,0
Kochia, Belvedere	82	82	-	745,890	9/1-11/5	1-2	6-2-4	Bracked utricle	Bracked utricle	-	۲,0,1	z
Ligusticum, Porter	06	40	ო	69,275	7/25-8/20	1-2	6-4	Schizocarp	Schizocarp	0	۲,0,1	Y,0,1-3
Lomatium, nineleaf	75	70	ო	42,225	7/1-8/15	1-2	6-4	Schizocarp	Schizocarp	Ø	۲,0,1	Y,0,1
Lomatium, Nuttall	75	70	ო		7/1-8/15	1-2	6-4	Schizocarp	Schizocarp	0	Y,0,1	Y,0,1
Lupine, mountain	92	06	-	12,530	7/25-8/30	1-4	6-4	Legume	Seed	Ŋ	Y,0,1	Y,0,1
Lupine, silky	92	06	-	12,915	7/15-8/10	1-4	6-4	Legume	Seed	2	Y,0,1	Y,2-4,0
Lupine, silvery	92	06	-		7/25-9/15	1-4	6-4	Legume	Seed	2	Y,0,1	Y,2-4,0
Milkvetch, Canada ^h	92	85	Ø		8/10-11/15	1-5	6-2-4	Legume	Seed	2	Y,0,1-3	Y,0,1
Milkvetch, cicer ^h	92	85	0	113,715	8/10-4/1	1-5	6-2-4-5	Legume	Seed	2	Y,0,1-3	Y,0,1
Penstemon, Eaton	92	20	ო	351,085	7/1-8/30	1-2	6-2-4-5	Capsule	Seed	ო	Y,0,1	z
Penstemon, low	92	70	က		9/1-11/15	1-2	6-2-4-5	Capsule	Seed	က	Y,0,1	Y,2-4,0
Penstemon, Palmer	92	80	ო	609,675	10/1-1/15	1-2	6-2-4-5	Capsule	Seed	က	Y,0,1-3	z
Penstemon, thickleaf	92	70	ო	336,000	8/1-8/30	1-2	6-2-4-5	Capsule	Seed	ო	Y,0,1-3	z
Penstemon, Wasatch	92	70	ო	234,785	8/1-9/10	1-2	6-2-4-5	Capsule	Seed	ო	Y,0,1-3	Y,2-4,0
Sage, Louisiana	10	80	-	2,504,400	10/5-12/15	1-2-4-5	6-2-4	Achene	Achene	0	Y,0,1	Y,2-4,0
Sainfoin	92	06	-	26,305	8/1-9/30	1-2-5	6-2-4	Loment	Loment	4	Y,0,1	z
Salsify, vegetable-oyster	82	65	Ø	306,695	7/1-7/25	2-5	6-2-4	Achene	Achene less pappus	N	Y,0,1	Y,2-4,0
												(200)

Table 1 (Con.)

	Ac	Acceptable	Germination	Seed per lb at	Seed	Seed	Seed	Reproductive	Reproductive	Storage	After.	Stratifi.
Species	Purity ^a	Germinationa	rating ^b		month/day	method	equipment ^d	harvested	seeded	time	ripeningf	cation
Forbs												
Sweetanise	92	09	က	29,845	8/10-9/10	1-2-5	6-4	Schizocarp	Schizocarp	0	Y,0,1	Y,0,1
Sweetclover, yellow	92	85	-	258,560	9/1-10/30	1-2-5	6-4	Legume	Seed	2	z	z
Sweetvetch, Utah ^h	06	09	က	33,585	7/5-8/10	1-2-4-5	6-2-4	Loment	Seed	0	Y,0,1	Y,2-4,0
Yarrow, western	20	80	-	4,123,635	8/10-11/30	1-2-5	6-2-4	Achene	Achene	Ø	۲,0,1	۲,2,0
Shrubs												
Apache plume	80	75	ო	546,500	7/15-9/30	2-6	2-4	Achene	Achene less style	-	z	z
Ash, single leaf	06	40	ო	20,350	7/15-9/10	1-2	2-4	Samara	Samara	-	Y,0,1-3	Y,0,1-2
Barberry, creeping	92	85	ო	71,120	8/5-9/10	-	3-6-4	Berry	Seed	c2	Y,0,1-3	Y,0,3
Barberry, Fremont	92	85	ო	41,770	7/15-8/20	-	3-6-4	Achene	Seed	22	Y,0,1	⊃
Bitterbrush, antelope	92	06	-	15,370	6/15-7/20	2	4-2-4-5	Achene	Seed	Ŋ	Y,0,1-2	Y,0,2-3
Bitterbrush, desert	92	06	-	20,370	6/25-8/15	Ø	4-2-4-5	Achene	Seed	2	Y,0,1-2	Y,0,2-3
Blackbrush	92	70	က	27,015	7/1-8/30	1-2	6-2-4	Achene	Achene	4	Y,0,1	Y,0,1
Buckwheat, wild California flattop	92	75	ო	907,200	7/28-8/30	1-2	6-2-4	Achene	Achene	α	z	z
Buckthorn, cascara	92	40	ო	12,300	7/15-9/15	1-2	3-6-4	Drupe	Stone	ო	Y,0,1-3	Y,0,1-3
Buffaloberry, roundleaf	86	75	Ø	6,855	7/5-7/30	1-2	3-6-4	Drupe	Stone	ო	Y,0,1-2	Y,0,1-3
Buffaloberry, russet	86	75	Ø	59,215	7/15-8/30	1-2	3-6-4	Drupe	Stone	4	Y,0,1-2	Y,0,1-3
Buffaloberry, silver	86	80	7	10,980	8/1-9/30	1-2	3-6-4	Drupe	Stone	4	Y,0,1-2	Y,0,1-3
Ceanothus, deerbrush ^j	86	85	က	70,000	6/10-8/15	1-2	6-4	Capsule	Seed	2	Y,0,6	Y,0,1-3
Ceanothus, Martin ^j	86	75	ო	82,900	7/10-8/15	-	6-4	Capsule	Seed	S	Y,0,6	Y,0,1-3
Ceanothus, redstem ^j	86	85	ო	131,860	7/10-8/15	1-2	6-4	Capsule	Seed	2	Y,0,6	Y,0,1-3

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		Oldo-mood A		10000	8	7000	7000					
Species	Puritya	percent Germination ^a	Germination rating ^b		Ē	collection method ^c	cleaning equipment ^d	structure harvested	structure seeded	Storage time e	After- ripening ^f	Stratifi- cation ^f
Shrubs												
Ceanothus, snowbrush ^j	86	85	ო	124,275	8/1-8/30	1-2	6-4	Capsule	Seed	5	Y,0,6	Y,0,1-3
Ceanothus, prostrate ^j	86	85	ო	41,000	7/1-8/20	1-2	6-4	Capsule	Seed	72	Y,0,6	Y,0,1-3
Ceanothus, wedgeleaf ⁱ	86	85	ო	49,000	7/1-8/20	1-2	6-4	Capsule	Seed	C)	Y,0,6	Y,0,1-6
Cherry, Bessey	86	70	ო	2,965	8/1-9/15	1-2	3-6-7-4	Drupe	Stone	7	Y,0,1-3	Y,0,1-6
Cherry, bitter	86	70	က	7,020	7/1-9/30	1-2	3-6-7-4	Drupe	Stone	0	Y,0,1-3	Y,1-6
Chokecherry	86	80	က	4,150	7/25-9/15	1-2	3-6-4	Drupe	Stone	7	Y,0,1-3	Y,0,1-6
Cinquefoil, bush	70	70	ო		7/10-9/30	-	2-4	Achene	Achene	α	Y,0,1	Y,0,1
Cotoneaster, Peking ⁱ	86	80	Ø	32,210	5/5-11/15	1-2	3-6-7-4	Pome	Seed	22	Y,0,1-3	Y,0,1-3
Cliffrose, Stansbury	92	85	4	64,615	7/5-8/10	2	2-4-5	Achene	Achene less style	2	Y,0,1	Y,0,1-3
Currant, golden	92	65	ო	356,180	7/20-8/10	1-2	3-6-7-4-5	Berry	Seed	2	Y,0,1-6	Y,0,1-2
Currant, sticky	92	65	က	298,000	8/15-9/30	1-2	3-6-7-4-5	Berry	Seed	2	Y,0,1-6	Y,0,1-4
Currant, wax	92	70	က	251,000	7/15-8/30	1-2	2-6-7-4-5	Berry	Seed	2	Y,0,1-6	Y,0,1-4
Cypress, Arizona	92	75	ო	40,000	10/1-2/5	-	6-7-4	Cone	Seed	α	Y,0,1	Y,0,1
Dogwood, Redosier	92	85	Ø	17,260	8/20-9/10	1-2	3-6-7-4	Drupe	Stone	α	Y,0,1-3	Y,0,1-3
Elaeagnus, autumn	86	06	Ø	27,600	8/20-12/15	1-2	3-6-7-4	Drupe	Stone	c2	Y,0,1-3	Y,0,1-3
Elderberry, blue	92	50	4	216,770	8/15-9/25	1-2	3-6-7-4-5	Berry	Stone	22	Y,0,1-3	Y,0,1-6
Elderberry, red	92	50	4	286,000	8/15-9/30	1-2	2-6-7-4-5	Berry	Seed	2	Y,0,1-3	Y,0,1-6
Ephedra, green	92	85	7	24,955	7/15-9/1	7	6-2-4	Seed	Seed	2	Y,0,1-3	Y,2-4,0
Ephedra, Nevada	92	85	Ø	19,875	7/10-7/25	2	6-2-4	Seed	Seed	S)	Y,0,1-3	Y,2-4,0
Ephedra, Torrey	06	85	2		7/1-8/1	2	6-2-4	Seed	Seed	2	n	Π
Eriogonum, cushion	80	80	-	170,000	8/15-11/30	1-2	6-4	Achene in perianth	Achene	Ø	n	n

Table 1 (Con.)

	Ac	Acceptable	Germination	Seed per lb at	Seed	Seed	Seed	Reproductive	Reproductive	Storage	After-	Stratifi-
Species	Purity ^a	Germinationa		purity	month/day	method ^c	equipment	harvested	seeded	time	ripening ^f	cation
Shrubs												
Eriogonum, Wyeth	92	75	ო	141,310	7/25-8/20	1-2	6-2-4	Achene in perianth	Achene	0	⊃	D
Forestiera, New Mexican	92	85	Ø	32,400	7/1-10/15	1-2	3-6-4	Drupe	Stone	4	۲,0,1	۲,0,1
Goldenweed	15	06	Ø	1,630,000	10/1-11/30	1-2	2-4	Achene	Achene less pappus	-	z	z
Greasewood, Bailey	85	40	Ø		9/15-11/15	Ø	4-1	Bracted utricle	Bracted utricle less bract wings	-	۲,0,1	Y,2-4,0
Greasewood, black	85	40	Ø	253,400	9/15-11/15	Ø	4-	Bracted utricle	Bracted utricle less wings	-	۲,0,1	Y,2-4,0
Hawthorn, river ⁱ	92	70	4	15,050	8/15-10/15	1-2	3-6-7-4	Pome	Seed	2	Y,0,1-3	Y,0,1-3
Honeylocust, common ⁱ	86	80	4	2,800	9/1-2/15	-	7-4	Legume	Seed	ro	Y,0,1-3	Y,0,1-3
Honeysuckle, Tatarian	06	85	4	16,525	7/15-8/10	1-2	2-6-7-4	Berry	Seed	Ŋ	Y,0,1-3	Y,0,1-3
Honeysuckle, Utah	06	85	4		7/15-8/10	1-2	2-6-7-4	Berry	Seed	Ŋ	Y,0,1-3	Y,0,1-3
Hopsage, spineless	75	80	-	189,950	9/10-12/15	-	2-4	Bracted utricle	Bracted utricle	-	Y,0,1	۲,0,1
Hopsage, spiny	06	80	-	166,765	7/1-9/10	1-2	2-4	Bracted utricle	Bracted utricle	-	Y,0,1	۲,0,1
Horsebrush, cottonthorn	10-15	70	ო		10/1-11/30	1-2	2-4	Achene	Achene less pappus	-	⊃	n
Horsebrush, gray	10-15	70	ო		10/1-11/30	1-2	2-4	Achene	Achene less pappus	⊃	⊃	n
Horsebrush, littleleaf	10-15	70	ო		10/1-11/30	1-2	2-4	Achene	Achene less pappus	⊃	⊃	n
Horsebrush, Nuttall	10-15	70	ო		10/1-11/30	1-2	2-4	Achene	Achene less pappus	⊃	⊃	n n
Indian apple	92	20	ო	23,000	7/5-8/20	1-2	3-6-7-4	Pome	Seed	ო	Y,0,1-3	Y,0,1-2
Juniper, common mountain	86	09	4	36,500	7/1-12/30	1-2	2-6-4	Berry-like cones	Berry-like cones	ιO	Y,0,1-3	Y,0,1-6
Juniper, Rocky Mountain	86	09	4	22,660	9/1-12/30	1-2	2-6-4	Berry-like cones	Berry-like cones	2	Y,0,1-3	Y,0,1-6
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		Acceptable		Seed per lb at	Seed	Seed	Seed	Reproductive	Reproductive			
Species	Puritya	percent Germinationa	Germination rating ^b	100 percent purity	Ē	collection method ^c	cleaning equipment ^d	structure harvested	structure seeded	Storage time ^e	After- ripening ^f	Stratifi- cation ^f
Shrubs Juniper, Utah	86	09	4	8,110	9/1-12/30	1-2	2-6-4	Berry-like cones	Berry-like cones	5	Y,0,1-3	Y,0,1-6
Kochia, forage ^k	06	06	4	520,000	9/25-12/15	1-2-5	2-4	Bracted utricle	Bracted utricle	-	۲,0,3	z
Lilac, common	06	20	CI	86,000	8/20-10/10	-	6-7-4	Capsule	Seed	-	Y,0,1	Variable
Locust, black ⁱ	86	85	-	23,875	9/1-11/30	1-2	2-4	Legume	Seed	4	Y,0,1-2	Y,0,1-6
Mahogany, birchleaf mountain	06	80	Ø	55,000	7/1-9/15	Ø	2-4-5	Achene	Achene less style	0	Y,0,3	Y,0,1-3
Mahogany, curlleaf mountain	06	80	Ø	51,865	7/10-9/1	Ø	2-4-5	Achene	Achene less style	22	Y,0,3	Y,0,1-3
Mahogany, littleleaf mountain	06	80	Ø	50,910	7/10-7/25	Ø	2-4-5	Achene	Achene less style	4	۲,0,3	Y,0,1-3
Mahogany, true mountain	06	80	ო	59,030	7/5-9/1	Ø	2-4-5	Achene	Achene less style	0	۲,0,3	Y,0,1-3
Manzanita, bearberry ⁱ	92	70	4	42,400	6/1-8/30	-	3-6-7-4	Berry	Berry	2	Y,0,3-6	Y,0,0-6
Maple, Rocky Mountain ^l	06	85	Ø	13,430	8/1-9/30	1-2	2-4	Samara	Samara	-	Y,0,2	z
Mockorange, Lewis	92	65	4	5,500,000	9/1-10/15	1-2	2-4	Capsule	Seed	4	Y,0,1-2	Y,0,1-3
Mountain-ash, American	06	70	ю	138,125	7/15-9/30	1-2	3-6-4	Pome	Seed	က	Y,0,1-3	Y,0,1-3
Mountain Iover	06	09	4		7/1-8/30	1-2	2-4	Capsule	Seed	2	Y,0,1-3	Y,0,1-6
Ninebark, mallow	86	40	ო	756,000	8/10-9/30	1-2	2-4	Capsule	Seed	ო	Y,0,1-2	Y,0,1-3
Oak, Gambel	92	80	ო	200	8/10-9/30	1-2	4	Acorn	Acorn	-	۲,0,1	z
Peachbrush, Anderson	86	20	ო		7/1-9/15	-	3-6-7-4	Drupe	Drupe	2	Y,0,1-3	Y,0,1-6
Peachbrush, desert	06	70	ო	4,500	6/30-7/20	1-2	4	Drupe	Drupe	Ø	Y,0,1-3	Y,0,1-6
Penstemon,	82	80	7	1,260,000	7/1-9/15	1-2	2-4	Capsule	Seed	4	n	⊃
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Table 1 (Con.)

	Acc	Acceptable	1	Seed		Seed	Seed	Reproductive	Reproductive		774	9110110
Species	Purity ^a	Germination ^a	rating ^b		month/day	method	equipment ^d	harvested	sincine	storage time ^e	ripening ^f	cation ^f
Shrubs Plum, American	86	70	ო	810	9/5-10/5	1-2	3-6-7-4	Drupe	Stone	2	Y,0,1-3	Y,0,1-6
Rabbitbrush, alkali	10-15	75	7		10/15-12/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, dwarf	10-15	75	0		10/1-12/15	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Greene's	10-15	75	ო		10/1-12/15	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Iow	10-15	75	0		10/1-12/15	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Iow mountain	10-15	75	7	782,070	10/15-12/30	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Iow narrowleaf	10-15	75	7		10/15-12/15	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Iow stickyleaf	10-15	75	61		10/15-12/15	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Parry	10-15	75	7		10/1-11/30	1-2-4-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, Parry, Nevada	10-15	75	7		10/1-11/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, rubber, Green	10-15	75	7		10/15-12/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, rubber, leafless	10-15	75	7	432,000	10/15-12/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, rubber, leiospermus	10-15	75	Ø		10/15-12/30	1-2-6	2-4	Achene	Achene less pappus	-	۲,0,1	Y,2,0
Rabbitbrush, rubber, mountain	10-15	75	7	426,000	10/5-12/15	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, rubber, mountain white stem	10-15	75	Ø	693,220	10/15-12/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	٧,2,0
Rabbitbrush, rubber, threadleaf	10-15 f	75	7	756,000	10/5-11/30	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, rubber, tubinatus	10-15	75	α		10/5-12/15	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rabbitbrush, spreading	10-15	75	7		10/5-12/15	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
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		Acceptable	1000	(0)		Seed	Seed	Reproductive	Reproductive	0000	30	ijito
Species	Purity ^a	percent a Germination ^a	rating ^b	noo percent purity	maturity month/day	collection method ^c	creaning equipment ^d	structure	siruciure	Storage time ^e	Alter- ripening ^f	cation ^f
Shrubs												
Rabbitbrush, vasey	10-15	75	Ø		10/5-12/15	1-2-6	2-4	Achene	Achene less pappus	-	Y,0,1	Y,2,0
Rockspirea	92	80	က	5,340,000	8/1-8/30	-	2-4	Achene	Seed		⊃	n
Rose, Woods	92	70	4	45,300	9/1-8/30	1-2	3-6-7-4	Berry-like hip	Achene	Ŋ	Y,0,1-3	Y,0,4-8
Russian-olive	86	06	2	2,870	8/25-1/15	1-2	3-6-7-4	Drupe	Stone	2	Y,0,1	Y,2,0
Sage, purple	92	70	ო	349,500	5/15-7/15	1-2	2-4	Nutlet	Nutlet	-	Y,0,1	Y,2,0
Sagebrush, basin big	8-12	80	-	2,575,940	11/1-1/15	1-2-3	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, mountain big	8-12	80	-	1,924,000	10/1-11/30	1-2-3-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, big	8-12	80	-	2,466,000	10/15-12/30	1-2-3-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, Bigelow	8-12	80	-	2,520,000	9/25-11/15	1-2	2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, black	8-12	80	-	907,200	10/15-11/30	1-2-3-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, bud	ω	20	Ø	1,680,000	5/15-6/20	1-2	2-4	Achene	Achene	-	Y,0,1	Y,2,0
Sagebrush, fringed	8-12	80	-	4,536,000	9/15-11/30	1-2-4	1 or 2-4	Achene	Achene	01	Y,0,1	Y,2,0
Sagebrush, Iongleaf	8-12	70	-	1,080,000	10/1-11/30	1-2	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, Iow	8-12	80	-	972,000	10/1-12/5	1-2-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, pygmy	∞	70	-	472,500	10/1-12/10	1-2-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, sand	8-12	20	-		9/15-12/10	1-2-4	1 or 2-4	Achene	Achene	0	۲,0,1	Y,2,0
Sagebrush, silver	8-12	80	-	846,000	8/15-11/30	1-2-3-4	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, stiff	∞	70	-	498,480	10/1-11/30	1-2	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, tall threetip	8-12	75	-	2,212,700	10/15-12/15	1-2	1 or 2-4	Achene	Achene	0	Y,0,1	Y,2,0
Sagebrush, timberline	8-12	02	-		10/1-11/30	1-2	1 or 2-4	Achene	Achene	0	۲,0,1	٧,2,0

Table 1 (Con.)

Species	Acc pe Purity ^a (Acceptable percent Germination ^a	Germination rating ^b	Seed per lb at 100 percent purity	Seed maturity month/day	Seed collection method ^c	Seed cleaning equipment ^d	Reproductive structure harvested	Reproductive structure seeded	Storage time e	After- ripening ^f	Stratifi- cation ^f
Shrubs Saltbush, big	06	70	-	889,410	10/15-3/15	1-2-6	4-1	Bracted utricle	Bracted utricle	α	Y,0,1	z
Saltbush, Bonneville	92	40	7	84,000	10/1-12/30	1-2-6	4-1	Bracted utricle	Bracted utricle	4	Y,0,1	Y,0,1
Saltbush, broadscale	06	40	2	207,630	10/20-2/15	1-2	4-1	Bracted utricle	Bracted utricle	4	D	⊃
Saltbush, Castle Valley	92	45	0	81,660	10/15-12/30	1-2-6	4-1	Bracted utricle	Bracted utricle	4	۲,0,1	Y,2-4,0
Saltbush, cattle	06	40	-	490,000	10/15-2/15	1-2-6	4-1	Bracted utricle	Bracted utricle	4	Y,0,1	z
Saltbush, desert holly	06	40	7	216,825	9/1-12/15	1-2	4-1	Bracted utricle	Bracted utricle	4	Y,0,1	z
Saltbush, falcate	06	40	-	197,215	9/1-12/30	1-2-6	4-1	Bracted utricle	Bracted utricle	4	Y,0,1-3	Y,0,1
Saltbush, fourwing	95	20	Ø	55,365	10/20-3/1	1-2-6	4-	Bracted utricle	Bracted utricle less bract wings	2	Y,0,6	Y,0,1-3
Saltbush, Gardner	06	45	0	111,450	9/10-3/1	1-2-6	4-1	Bracted utricle	Bracted utricle	2	۲,0,3	Y,0,1
Saltbush, Garrett	92	45	0	66,175	7/25-11/1	1-2	4-1	Bracted utricle	Bracted utricle	4	۲,0,1	Y,0,1
Saltbush, mat	92	45	0	66,835	10/1-12/15	1-2	4-1	Bracted utricle	Bracted utricle	4	۲,0,1	Y,0,1
Saltbush, Navajo	06	45	0	44,040	10/1-12/15	1-2	4-1	Bracted utricle	Bracted utricle	4	۲,0,1	D
Saltbush, shadscale	92	35	4	64,920	10/15-3/1	1-2-6	4-1	Bracted utricle	Bracted utricle	2	Y,0,10	Y,0,1-6
Saltbush, trident	06	50	0	168,000	9/10-12/30	1-2	4-1	Bracted utricle	Bracted utricle	4	Y,0,1	D .
Serviceberry, Saskatoon	92	85	0	45,395	7/10-9/15	1-2	3-6-7-4	Pome	Seed	2	Y,0,3-6	Y,0,2-6
Serviceberry, Utah	92	85	0	25,800	8/25-4/1	1-2	3-6-7-4	Pome	Seed	4	Y,0,3-6	Y,0,2-6
Snowberry, common	92	80	ო	76,000	8/1-9/30	1-2	3-6-7-4	Berry	Seed	က	Y,0,1-3	Y,0,1-4
Snowberry, longflower	92	80	ო	68,000	8/10-9/30	1-2	3-6-7-4	Berry	Seed	က	Y,0,1-3	Y,0,1-4
Snowberry, mountain	95	80	ო	54,065	8/10-9/15	1-2	3-6-7-4	Berry	Seed	ო	Y,0,1-3	Y,0,1-4 (con.)

Table 1 (Con.)

	٩	Acceptable percent	Seed per lb a Germination 100 percent	Seed per lb at 100 percent	Seed	Seed	Seed	Reproductive structure	Reproductive structure (Storage	After-	Stratifi-
Species	Puritya	nation ^a	rating ^b	purity	month/day	method	equipment ^d	harvested	seeded	time	ripening ^f	cation
Shrubs												
Spiraea, Douglas	80	80	α	1,000,000	7/15-9/30	1-2	4	Follicle	Seed	N	z	z
Sumac, Rocky Mountain smooth	06	40	4	62,430	9/5-3/30	1-2	3-6-7-4	Drupe	Stone	2	Y,0,1-3	Y,0,1-6
Sumac, skunkbush ⁱ	92	40	4	18,895	6/20-10/10	1-2	3-6-7-4	Drupe	Stone	2	Y,0,1-3	Y,0,1-6
Virginsbower, western	20	20	က	315,000	10/5-12/30	1-6	1-2-4	Achene	Achene , styles removed	-	Y,0,1	Y,0,2-4
Winterfat	20	85	-	112,270	9/25-11/25	1-2-5-7	2-4	Bracted utricle	Bracted utricle	-	Y,0,1-2	z
Wormwood, oldman	8-12	20				1-2	2-4	Achene	Achene	α	⊃	n
Whortleberry, big	80	80	ო	1,500,000	7/10-9/30	1-2	3-6-7-4	Berry	Seed	က	n	D

⁹Commonly accepted purity and germination percentage of marketed seed. Purity x total germination = pure live seed (PLS).

1 = Excellent, easy to germinate; 2 = Good germinator; 3 = Medium germinator; 4 = Hard to germinate.

1 = Hand strip into container; 2 = Beat into container; 3 = Clip into container; 4 = Reel-type harvester; 5 = Combine; 6 = Vacuum harvester.

1 = Hand strip into container; 2 = Beat into container; 3 = Clip into container; 4 = Reel-type harvester; 5 = Combine; 6 = Vacuum harvester.

1 = Hand strip into container; 2 = Beat into container; 3 = Clip into container; 4 = Reel-type harvester; 5 = Combine; 6 = Vacuum harvester.

2 = Barley debearder; 3 = Dybvig with water; 4 = Air-screen separator; 5 = Gravity table; 6 = Dry; 7 = Grinder-macerator.

2 = Afterripening or stratification required. Duration: First number = weeks; second number = months.

N = No afterripening or stratification required. U = Afterripening and stratification characteristics unknown.

1 Treat seed with sulfuric acid to germinate in laboratory.

1 Treat seed with hot water bath to germinate in laboratory.

2 Store seed at ≤7 percent moisture in sealed container.

3 Store seed at <15 percent moisture.



Figure 1—Collecting seed from a wildland stand of Salina wildrye with a reel-type, vehicle-mounted harvester.

Seed of some native grasses and forbs can be mechanically collected (fig. 1) if stands are pure and the topography is flat; if not, beating or stripping seed by hand into shoulder hoppers (fig. 2), tubs, boxes, trash cans, or other appropriate receptacles is the most widely used harvesting procedure. Fleshy fruits are beaten or hand picked (fig. 3). A resourceful seed collector can innovate new and easier ways to harvest seed of most species.

Seeds of most shrubs are obtained by hand harvesting from wildland stands. Seeds can be stripped or flailed directly into canvas hoppers (fig. 1) of various designs, or into tubs, baskets, boxes, or trash cans. These seed-collecting containers may be attached to the harvester by shoulder straps, or placed directly under the bushes and the seed stripped or beaten into them. Seed of species like curlleaf mountain mahogany, true mountain mahogany, Apache plume, and cliffrose with plumed seeds are harvested by shaking or by dislodging the seed onto canvas, heavy cloth, or plastic that is spread under the plant. When collecting seed from extra large shrubs or small trees, ladders or platforms may be necessary to pick or dislodge the fruits from the crowns.

Seed of species such as curlleaf mountain mahogany, true mountain mahogany, and cliffrose can be picked up directly off the ground, using an ordinary sweep rake to pile the seed and then fork it into sacks or boxes. Care must be taken to ensure that rocks and large limbs are not picked up because they will damage cleaning machines. Dealers will not purchase collected seed containing sticks, rocks, or other foreign objects. Ground collected seed must be picked up soon after the fruits drop or the seed will be lost to field mice, chipmunks, birds, and other small animals (Plummer and Jorgensen 1978).



Figure 2—Hand collecting seed into a shoulder-mounted seed hopper.

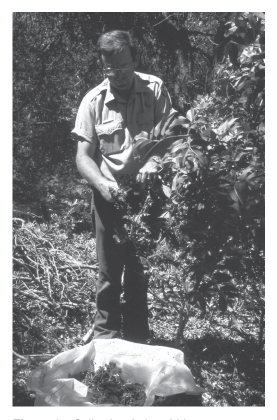


Figure 3—Collecting fruits of blue elderberry.

A number of techniques have been developed for collecting cones—cutting trees down, climbing trees, shooting cones off the trees, and raiding rodent caches. A cache may contain just a few cones or many bushels of cones. Favorite spots for caches are small ground depressions, cavities in and around logs, stumps, roots, rocks, moist seeps, and along banks of small creeks and seeps (Schopmeyer 1974b).

With the increasing demand for many species, more interest is being shown in harvesting native seed, especially shrub and forb species, with machines. Mechanical harvesters, such as combines and strippers, can be effective in harvesting seed from native stands of low-growing forbs, shrubs, and grasses (fig. 1). The land, however, must be level, and the species being harvested must be in a relatively pure stand. Some species that have been harvested successfully using some type of combine or stripper are winterfat, black sagebrush, low rabbitbrush, lupine, penstemon, globemallow, balsamroot, showy goldeneye, mountain brome, and salina wildrye.

Several vacuum-type seed harvesters have been developed by the USDA Forest Service, San Dimas Equipment Development Center (Jorgensen 1979). A large truck-mounted seed harvester was developed (Plummer and others 1970a,b) and has been useful for collecting seed of fourwing saltbush, shadscale saltbush, cliffrose, the mountain mahoganies, and a number of forbs and grasses. Custom made backpack vacuum seed harvesters have also been developed. When using vacuum seed harvesters, a machine is needed that does not route the fruits through the impeller, as it usually damages the seed.

Federal and State agencies require seed collecting permits to harvest seed from their lands. Requirements for collecting seed from private land vary with owner. Permits or permission should always be obtained before harvesting seed.

Seed Cleaning

Cleaning seed is necessary to facilitate seeding and to meet acceptable purity levels (table 1). Manufacturers of seed cleaning machinery, researchers, and seed industry personnel have done an outstanding job in developing seed processing equipment and techniques. With a little ingenuity by the processor, equipment and techniques for cleaning seed of most species is now available. The processor must learn the proper operation of each machine and the best cleaning methods for each species. Experience is the best teacher. To clean seed, more than one step is usually required. Table 1 outlines the seed cleaning sequence and lists the equipment required for cleaning seed of grasses, forbs, and shrubs.

When cleaning seed of dry or fleshy fruited species, care must be taken to keep the seed dry to prevent severe damage to the embryo during the cleaning process. Fleshy fruit should not be allowed to "heat up"

or ferment; this can reduce viability and may kill the seed. Cleaning consists of removing unwanted appendages, floral parts, seedcoats, fleshy material, and debris. Following is a description of the most commonly used equipment items and the function of each in cleaning and processing seed.

Hammermill

Hammermills (fig. 4) are used to extract seed from floral parts and to remove appendages. Hammermills come in many sizes, consisting of a hooded inlet or hopper, a central chamber with a rotating shaft that has rows of protruding "hammers," an interchangeable outlet screen, and a bagger. A number of outlet screens with various hole sizes and shapes to accommodate various seed sizes are available. The holes must be large enough to let the seed pass through without damage, but small enough to remove appendages. Rotation speed of the central shaft should be variable. Processors must use their best judgement and ingenuity to set the speed of the hammermill and choose the proper screen size to meet the requirements of the species being cleaned. Excessive rotation speed may not allow the seed adequate time to pass through the screen holes with the result that seed will be damaged. Too slow a rotation speed may not allow for the appendages to be completely broken off. Some species that can be successfully processed through a hammermill include the saltbushes, sagebrushes, hopsage, penstemons, greasewood, vetches, and Lewis flax.

Debearder

A debearder (fig. 5) consists of a horizontal beater assembly that rotates inside a steel drum. The beater



Figure 4—Hammermill used to remove seed appendages.

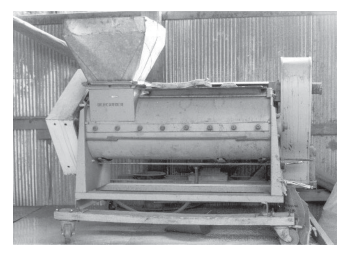


Figure 5—Debearder used to clean seed of a large number of grass, forb, and shrub species.

assembly consists of a shaft with projecting arms that are pitched to move the seed through the drum. Stationary posts protrude inward from the drum and restrain the seed from rotating with the beaters, causing vigorous rubbing action between seeds, pods, heads, and multiple seeds against the arms, posts, and each other. The time seed remains in the unit is varied by regulating a weighted discharge gate. Care should be taken to ensure that seeds do not remain in the debearder until they overheat. This machine can be used to remove awns, tails, styles (fig. 6), and husks to separate seed from flower heads and capsules, break up stems (fig. 7), and to polish seed. Considerably less seed is damaged in the debearder than in the hammermill. The debearder is versatile and can be successfully used to clean seed of many species.

Dybvig Separator

The Dybvig (fig. 8) is a large macerator that consists of a spinning, flanged plate at the bottom of a seed hopper. The rotation speed of the flanged plate can be changed to meet the requirements of each species. A Dybvig is used to clean both fleshy and dry fruits.

The first step in cleaning fleshy fruits is to run the fruit through a Dybvig. The fleshy fruit is thrown against the plate and side of the hopper, which removes the flesh from the seed. A stream of water is required when cleaning fleshy fruits. There are several other types of macerators, but none that outperforms the Dybvig in removing seed from fleshy fruit. When working with small lots of fruit, a home blender has been successfully used. To reduce damage, the steel blades in the blender should be replaced with heavy rubber blades or covered with rubber tubing (Plummer and Jorgensen 1978). Seed appendages can





Figure 6—(A) Freshly collected cliffrose seed with styles. (B) Cleaned cliffrose seed that has been run through a debearder to remove styles, and an airscreen separator to remove debris from the seed.

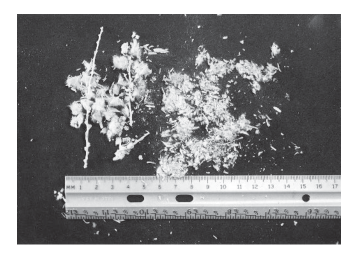


Figure 7—Unprocessed winterfat seed (left) and seed processed through a debearder (right).



Figure 8—Dybvig seed cleaner used to remove seed from fleshy fruits.

be removed from dry fruits with a Dybvig separator. Dry seed is put in the Dybvig and treated until the appendages are removed.

Air-Screen Separator

The air-screen separator combines air, gravity, and screens with various hole sizes to clean and separate seed from impurities. Cleaners vary in size from two-screen (fig. 9) models to large eight-screen types. Regardless of the number of screens, the seed cleaning



Figure 9—Air-screen separator used to remove floral parts, leaves, chaff, and debris from seed.

principle is the same. The top screen removes the large material and impurities, letting the seed and smaller trash pass through. The second and subsequent screens retain and separate the seed from impurities (fig. 6). The seed then passes through a stream of air that blows out empty and light seed and other trash. The heavy seed is then dropped or augered into a collection container.

Gravity Separators

A gravity table is used to separate light, medium, and heavy seed and impurities from each other. A gravity table consists of a table with a cloth or wire screen that can be tilted in two directions at various pitches and a flow of air that comes up through the table top. As the table moves back and forth and air moves up through and between the seed, the seed and material are separated by weight and deposited in appropriate containers. This machine has great utility for separating and removing sticks and other debris of the same size as, but of different weight than the seed being cleaned. Seed of the same species and seed lot can be separated into various size-weight classes. Depending on the size of the machine, 200 to 500 lb (91 to 227 kg) of seed per hour can be separated and brought to the desired purity. Seed of many species can be cleaned to 98 percent or greater purity with a gravity table.

Grinder-Macerator

The grinder-macerator consists of a rotating shaft with fingers that beat and rub the seed collection. After fleshy fruit is run through the Dybvig water process, all material is dried. It is then run through a macerator to separate dried skin and pulp from the seed. Seed is then separated out with an air-screen separator and gravity table. Dry seed in capsules can be removed from the capsules with a macerator.

Seed Storage _____

A seed inventory is essential to any successful seeding project. Quality seed must be available when needed. Many species do not produce a high yield of viable seed every year. Therefore, seed must be harvested and stored during years of good seed production to offset years when poor or no seed crops are produced. Storage of commercially produced seed is also required.

Seed must be stored properly to ensure retention of maximum viability. The seeds must be well dried before they are stored in a warehouse or granary, and then they must be kept dry (Justice and Bass 1978). In arid climates such as Nevada and Utah, no special seed storage facilities or techniques are required for most species, other than making sure the seed is dry when put in storage. Seed of some species are best stored at

a specific moisture content. In order to maintain viability of forage kochia seed, moisture content must be lowered to and maintained below 7 percent (Jorgensen and Davis 1984). In more moist or humid climates, some means of artificial drying is necessary before and during storage (Schopmeyer 1974b). With proper storage conditions, seed viability can be retained for many years (Stevens and Jorgensen 1994).

Regardless of the storage method, certain steps should be taken to properly store seed: (1) the seed should remain dry; (2) temperature and humidity should be kept low, preferably with little fluctuation; (3) seed should be kept in rodent-free storage areas; and (4) good housekeeping practices pay dividends (Schopmeyer 1974b).

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Chapter 25

Shrub and Forb Seed Production

The success or failure of range restoration and revegetation programs depends on procurement of an adequate supply of quality grass, forb, and shrub seed. Rangeland species seed is either grown commercially or collected from wildland stands. Commercially produced seed of numerous grass species is available (Asay and Knowles 1985b; Horton and others 1990; Sours 1983). A few site-specific grass species of limited commercial demand are collected from native stands, but in general the seed of most grasses are grown under cultivation. The latter is not true for many forbs, or most shrubs. Seed of several native and introduced forbs seeded on rangelands are now commercially available. They include cultivars of alfalfa, cicer milkvetch, crownvetch, various clovers, arrowleaf balsamroot (fig. 1), flax, sainfoin, globemallow, small burnet (fig. 2), western yarrow, Utah sweetvetch (fig. 3), and several penstemon species (Rumbaugh and Townsend 1985; Stevens and others 1985c; Van Epps 1966). Seed of numerous forbs must still be collected from wildland stands. This is especially true for some sitespecific forbs. Also, seeds from nearly all shrub species are collected from wildland populations.





Figure 1—Balsamroot seed production field in full bloom.



Figure 2—Seed production field of small burnet 'Delar'.

Recently, however, specific ecotypes of several shrubs species have been released (Carlson and others 1984; Noller and others 1984) and some seed is being produced commercially (fig. 4, 5). Considerable work is being done on selection, breeding and improvement of a number of shrub species that may eventually lead to commercial seed production (McArthur and others 1985; Monsen and Davis 1985; Stevens and others 1996; Stutz and Carlson 1985; Van Epps 1966).

A prime requirement for successful restoration and revegetation of range and wildlands is the use of plant material from a seed source of proven adaptability to the planting site. Often, the amount of seed required is not available from either wildland populations or from materials previously released from breeding and selection programs. This void can be filled by encouraging development of shrub seed orchards and forb and grass seed fields. Seed production principles, procedures and techniques are fairly well established for many grass and legume species.



Figure 4—Seed orchard of 'Immigrant' forage kochia.



Figure 3—'Timp' Utah sweetvetch starting to flower in a seed production field.



Figure 5—Antelope bitterbrush seed orchard.

Utah (Horton and others 1990) has developed a grass seed production guide. Wyoming and Montana have guides for grass and legume seed production (Holzworth and Wiesner 1985). Seed production information can be obtained from Agricultural Experiment Stations, the Natural Resources Conservation Service, and State Crop Improvement Associations. The technology for growing seed crops of forbs (except legumes) and shrubs is extremely limited. Researchers in Utah (Stevens and others 1996) have recently published a guide for seed production of a number of forbs and shrubs. Available cultural and management practices have been adapted from agronomic, horticultural, and forestry seed production principles and techniques, from initial studies of a few shrub and forb seed production plantations, and from years of observations.

Seed is harvested from native stands, cultivated orchards, and croplands. Seed quality and genetic identity (verification of the source) are of prime importance.

Official seed certifying agencies in every State provide third party verification of cultivar/germplasm source, identity, and purity. The parent certification organization, the Association of Official Seed Certifying Agencies, has established minimum requirements and standards, defined seed classes and generations, and developed tagging specifications for member agencies. These are explained in detail in chapter 27.

In Utah, seed certification is a service performed by the Utah Crop Improvement Association (UCIA) in cooperation with the Utah Agricultural Experiment Station at Utah State University and the Division of Plant Industry of the Utah Department of Agriculture and Food. Anyone may apply to grow certified seed, but the UCIA must be contacted before planting to consider land eligibility, germplasm/variety origin, and ensure familiarity with certification procedures. Application forms and copies of the seed certification standards may be obtained by contacting: Utah Crop Improvement Association, Utah State University, Logan, UT 84322-4855.

After planting, fields must be rogued to remove other species and off-types. Weeds, particularly noxious prohibited or restricted ones, must be controlled. Seed fields will be inspected at least once before harvest by a UCIA representative. Wildland stands are also inspected by UCIA representatives. Once inspected, seed from these stands can be certified to the appropriate class. Seed identity and freedom from contamination must be maintained during harvest and storage. Conditioning facilities are also inspected. A sample of the cleaned seed is submitted to an approved seed laboratory for analysis. If the seed sample meets the certified seed analysis standards, certification is completed by proper labeling. *Only seed produced in accordance with the regulations of the*

UCIA and labeled with an official tag or bulk certificate can be represented as Utah Certified Seed (Stevens and others 1996).

Management of Native Seed Production Areas

Advantages associated with use of seed collected from wildlands are: (1) species adaptation to the seed collection site is known; (2) the plants are established and generally mature; (3) there is normally a large choice in species from which to choose; (4) ecotypes can normally be found that are adapted to most site conditions; and (5) natural biological insect controls may be present. Some disadvantages are: (1) it is sometimes difficult to acquire the right to harvest or manage for seed production; (2) distance, time, and expense is involved in traveling to check on the potential seed crop, its maturity, and in harvesting; (3) often, the seed crop is small due to unfavorable weather conditions, animal grazing, or insect damage; (4) seeds may be costly to harvest; and (5) seed sources available may not be adapted to the site intended for rehabilitation.

Several management practices have been used to improve seed production from selected wildland populations. They include: fencing to prevent game and livestock grazing, removal of undesirable plants (even from within the species being managed), and thinning to enhance seed production and facilitate harvesting. All of the above practices have the potential for increasing seed production and improving seed quality. The removal or flagging of rocks and removal of scattered plants of other species from a native stand may change a normally hand collected population to one in which machine harvesting could be used, thereby increasing harvesting efficiency and the amount of seed harvested. A good example would be the use of a head stripper or beater mounted on the front of a vehicle (see chapter 24) for harvesting arrowleaf balsamroot. Pruning some species may be advisable to improve seed harvesting. Proper and timely spraying for insect control may also increase seed yield and seed quality. Timely seed harvest is very important with some species; especially those whose seed is shed quickly after maturity.

Shrub and Forb Seed Orchard Establishment and Management

Cultivation of seed crops has a number of advantages. Management practices that can enhance seed production include: time of seeding, seedbed preparation, depth of seeding, row spacing, planting methods, fertilization, irrigation, weed and insect control,

and time and method of harvest. Utah, Wyoming, and Montana have published guides for the field production of grass and legume seeds (Holzworth and Wiesner 1985; Horton and others 1990). Shrub and forb seed production practices have been developed for a few species (Stevens and others 1996).

The prospective seed producer needs to select a species or variety, and decide whether to plant seeds, seedlings, or vegetative propagules based on plant release specifications and available resources.

Seed orchards of dioecious species such as fourwing saltbush (fig. 6) should be planted from stem cuttings to establish the proper ratio of pistillate to staminate plants.

Location of the orchard or seed field is of the utmost importance. It can be the most critical factor in determining if a seed production operation succeeds or fails. Questions that should be addressed in selecting the location of a seed orchard or seed field are: is the site suitable for the species being established with respect to soil, climatic conditions, terrain, accessibility; are: labor force and equipment available; what type of irrigation is available if needed; and what kind of isolation is there from plants of the same species? Location of the seed orchard at a slightly lower elevation and more southerly latitude than the site from which the mother plants originated could be beneficial. Selection of this type of site has the potential for providing a longer growing season and improving accessibility for performing necessary cultural practices and seed harvesting. Soil characteristics should meet the needs of the species being planted. Antelope bitterbrush, for example, can be found on both acidic and basic soils, but seed from sources originating on acid soils grow poorly on basic soils and do not produce good seed crops. Species such as bitterbrush, sagebrush, and rabbitbrush should be planted on wind-free areas to reduce seed losses during the time of seed maturity. Mature seed crops can easily be lost when a strong wind disperses the seed just prior to the planned collection dates. Species that mature late should be planted in areas with fairly open winters or late snowfall.

Seed orchards should be located near an available labor force so that cultural practices and seed harvesting can be accomplished efficiently. Availability of adequate equipment for the various cultural practices must be considered.

Plants within orchards that have been developed through hybridization or selection should be isolated from other plants of the same species to prevent undesirable crossing and to comply with seed certification isolation requirements.

The design of a seed orchard is influenced by several factors. These include: plant size, which has an influence on spacing and population density; row

width, which will affect the type of mechanical equipment used and cultural treatments; row planting directions in relation to land slope, wind, snow accumulation, spraying, seed harvesting; and the sexual nature of the plant (hermaphroditic, dioecious, or monecious); adequate pollination; and the concept of including several plant species in an orchard to encourage biological insect control.

Individual plants, when allowed to grow without competition, are often much larger than anticipated. In wildland situations, they are normally observed growing where they are in equilibrium with the environment. This should be considered for each species and ecotype when designing a seed orchard. Rows must be wide enough to operate cultivation, spraying, and harvesting equipment. Plant density will affect the amount of seed produced. However, distances between plants need to be such as to lessen the stress for moisture and space as the plants grow to maturity. Planting of rows along the contour should be considered for better erosion control, equipment use, and more effective seed harvest on slopes. Where plant size allows close spacing in the rows, consideration might be given to running the rows in the direction that will make the most effective use of moisture from precipitation, especially snow. The method of seed harvesting must also be considered when designing a seed orchard, as some orchards may be in production for 25 years or longer.

In areas receiving 11 to 13 inches (280 to 330 mm) of annual precipitation, large varieties of fourwing saltbush should have a minimum spacing of 10 ft (3.0 m) by 16 ft (4.9 m) (fig. 6). This is more than the 8 ft (2.4 m) by 10 ft (3.0 m) spacing suggested by McArthur and others (1978c), 15 ft (4.6 m) by 5 ft (1.5 m) suggested by Briggs (1984), and 9 ft (2.7 m) by 12 ft (3.7 m) suggested by Noller and others (1984)



Figure 6—Seed orchard of 'Rincon' fourwing saltbush.

working with medium-sized plants. Plant spacing of 12 to 16 ft (3.7 to 4.9 m) has been used successfully with an upright type of bitterbrush. However, on a perunit of ground basis, wide spacing may not equal ideal spacing, for example, more plants may produce less seed per plant but more seed per unit of ground than will fewer, larger, higher producing plants. Recommended plants and row spacing for 22 forbs and 8 shrubs have been developed by Stevens and others (1996).

The sex of individual plants of dioecious species such as fourwing saltbush should be considered prior to orchard planting (Briggs 1984; Noller and others 1984). The greater the number of pistillate plants per unit area that can be planted and still obtain optimum pollination, the greater will be the seed yield for the area. One suggested design consists of several rows of pistillate plants alternating with a single row of staminate plants, with the rows running at right angles to the prevailing wind (McArthur and others 1978c). The outer rows should be staminate plants. Source of the staminate plants should be the same as the pistillate plants to ensure compatibility and uniformity in anthesis, and to maximize seed yields. It is possible to use clonal material from several sources grown under similar environments to prevent inbreeding, and also to increase the gene pool of desirable characteristics in the progeny. McArthur and others (1978c), recommend that monecious plants of a primarily dioecious species not be used in seed orchards because they usually produce fewer seeds.

The concept of including several plant species, including grasses and forbs, in a shrub seed orchard for biological insect control has not been adequately studied. A single species seed orchard can create an unnatural condition that can encourage a population explosion of injurious insects (Moore and Stevens 1984; Moore and others 1982). This was pointed out by a case of walnut spanworm infestation in an antelope bitterbrush seed orchard in central Utah, on the Nephi Experimental Farm (Furniss and Van Epps 1981). If planting more than one species proves to be a useful control measure, then the idea of including several species in an orchard for maximum benefit while still maintaining the primary purpose of the orchard for seed production would require careful planning.

The planting design for forbs and small shrubs will depend on mature plant size, type of material used for planting, equipment needs, seed harvesting techniques, and method of irrigation. Some species such as cicer milkvetch may develop a dense stand, while others such as Lewis flax, small burnet, or winterfat should be maintained in rows. Row width will vary, depending on plant size, growth habit, and equipment used.

Items to Consider When Establishing a Forb Seed Field

A forb seed field should be planted with seed prepared similarly to a field being prepared for a field crop. The seedbed for transplants, however, will not need the same preparation. One or more years fallowing of the land for soil moisture accumulation and weed control prior to planting is an excellent management practice that can pay big dividends, especially in direct seeded stand establishment and future labor requirements. Competition from weeds must be controlled through pre-cultivation or through the use of herbicides prior to planting. Weed control is a must in seed production for several reasons: (1) weeds compete for soil moisture, nutrients, and space; (2) weeds can become rodent habitats; (3) weeds can interfere with harvesting; and (4) weed seed can cause seed crop contamination at harvest time and may prevent the sale of seed or its certification.

Injurious insects can damage plants and seed, and present one of the most serious obstacles to profitable seed production. Serious infestations of seed insects in seed fields require aggressive pest management to prevent loss of the seed crop.

Rodents may become a problem in seed fields. They can eat or cache large quantities of seed, and kill plants by girdling the stems or damaging roots during winter periods.

If irrigation is used, the particular irrigation system chosen may have to be installed prior to planting, and should be considered in the overall design. Optimum rates of irrigation or fertilizer application, and their effects on plant growth and seed production, have not yet been determined for most forb and shrub species.

Several low-growing shrubs and forbs such as cicer milkvetch, penstemon, Lewis flax, small burnet, forage kochia, and winterfat can be successfully combine-harvested. There are some problems with cylinders clogging when combining cicer milkvetch and winterfat, and this may also occur with other species. The leaves and stems of cicer milkvetch can be killed in late September or early October, using a defoliant followed by direct combining with the header being placed on the ground. A defoliant can reduce the amount of green forage, and facilitate threshing.

Various suction-type seed harvesting machines have been used experimentally in seed fields. These include backpack units, as well as those mounted on trailers, tractors, and trucks. Under wildland conditions, the most successful method has been hand harvesting with the use of a hopper (see chapter 24) or other containers, though mechanical harvesting of seed from a few species shows promise.

Items to Consider When Establishing a Shrub Seed Orchard

- 1. Selecting planting material (if not a released variety)
 - a. Select plant materials according to orchard objectives.
 - Use rooted stem cuttings or other types of vegetative propagules from selected clones possessing the desired characteristics.
 - Plant seed from plants possessing desirable characteristics.
 - d. Plant quality seeds and plants to assure maximum survival. A good seed orchard may be in production for 25 years or longer.

2. Location

- a. Plant within the area of adaptation. Many ecotypes of species are site-specific. Elevation, temperature, precipitation, and soil characteristics must be considered.
- b. For ease in cultivating, spraying, harvesting, and to reduce erosion under clean cultivation, plant on level or minimal slope.
- For species whose seeds are easily shattered or disseminated, plant in wind-sheltered areas.
- d. To facilitate seed harvesting, species that mature seed late in the year (sagebrushes, rabbit-brushes, and saltbushes) should be planted in areas with open winters or with late snowfall.

3. Design

- a. Design the row width and plant spacing within rows according to: mature plant size and plant status; whether a plant is dioecious, monecious or hermaphroditic; and the intended method of seed harvest.
- b. Plant rows on contour for erosion control.
- c. When practical, plant rows east and west to maximize soil moisture benefits from precipitation and snow accumulation.
- d. Plant wind pollinated species with rows at right angles to prevailing winds.

4. Management

- a. Lead time and timeliness in operation are of extreme importance. Lead time is required for seed or clone selection, propagation of stem cuttings, site preparation, and planting design. Timeliness in the practices of planting, spraying, and seed harvesting is necessary.
- b. Seedbed preparation should be similar to that prepared for small grain crops.
- c. Mechanical and herbicide fallowing of the soil for a year or more prior to planting will help control undesirable plants and improve moisture accumulation.
- d. Fence orchards for protection from livestock and wildlife.
- e. Clean cultivate within and around seed producing areas. This will decrease the likelihood of destruction by wildfire.
- f. Prune for more effective seed production and harvesting and for removal of broken or dead branches.
- g. Weekly observations and sweeping are necessary to assess status of destructive insects. Identify insects causing problems and develop a control program. Care must be taken to minimize harm to pollinator, parasite, and predator insects that may be present.
- h. For bee pollinated species, introduce bees for more effective pollination.

5. Seed Harvesting

- a. The collector must discern between good viable seed, and poor seed that may be insect-damaged or underdeveloped. He must know when seed is ripe and ready for harvesting.
- b. Consider the use of combines or head and seed strippers where possible.
- c. Seed harvesting with various beaters, hoppers, and hand strippers are presently the most efficient and fastest methods for some species. Precautions must be taken to ensure that seed is not mechanically injured during harvest or subsequent processing.

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Chapter 26

Seed Germination

Seed germination represents the means for survival and spread of many plants (McDonough 1977). Germination consists of three overlapping processes: (1) absorption of water, mainly by imbibition, causing swelling of the seed; (2) concurrent enzymatic activity and increased respiration and assimilation rates; and (3) cell enlargement and divisions resulting in emergence of root and plumule (Evanari 1957; Schopmeyer 1974b).

Germination is most commonly expressed as germination capacity, which is the percentage of seed that germinates during a period of time that ends when essentially all germinable seed have germinated. Germination energy is sometimes used in the literature. Germination energy is the percentage of seed that germinates during a specific time interval that is determined by the peak of germination. Germination capacity and germination energy will generally vary considerably within a seed lot (table 1).



Table 1—Mean germination energy and mean germination capacity of 18 grass, 27 forb, and 28 shrub species following specified number of days. Germinated in the dark at 34 to 38 °F (1.1 to 3.3 °C).

	Germinativ	e energy ^a	Germinative	capacity ^b	Number o
Species	Percent	Days	Percent	Days	accessions
Grasses					
Bluegrass, Kentucky	27	70	30	365	6
Brome, mountain	54	38	77	120	7
Brome, meadow, 'Regar'	90	28	92	42	6
Brome, smooth southern	67	21	80	49	12
Fescue, hard sheep	58	30	82	60	12
Foxtail, meadow	75	30	80	75	8
Orchardgrass	70	28	91	45	7
Orchardgrass, 'Paiute'	30	56	72	112	16
Rye, mountain	45	30	49	60	5
Squirreltail, bottlebrush	75	28	95	49	8
Wheatgrass, bluebunch	85	21	93	45	8
Wheatgrass, standard crested	78	30	88	80	8
Wheatgrass, fairway crested 'Ephraim'	90	28	92	42	30
Wheatgrass, intermediate	70	28	93	50	24
Wheatgrass, pubescent 'Luna'	70	28	93	50	10
Wheatgrass, tall	75	30	90	120	10
Wildrye, Great Basin 'Magnar'	53	50	75	250	18
Wildrye, Russian	70	28	91	49	12
Forbs			d		
Alfalfa 'Ladak'	85	14	92(3) ^d	28	30
Alfalfa 'Nomad'	56	14	94(3) ^d	45	16
Aster, Pacific	34	120	59	180	8
Aster, Engelmann	80	150	83	180	4
Aster, blueleaf	26	90	48	180	4
Balsamroot, arrowleaf	26	98	40	175	12
Balsamroot, cutleaf	17	98	35	180	10
Burnet, small	80	21	91	35	16
Clover, strawberry	56	60	91	365	4
Cowparsnip	30	150	64	365	6
Crownvetch	35	45	55(20) ^d	180	12
Flax, Lewis 'Appar'	70	45	80	75	22
Geranium, Richardson	16	180	22	365	4
Goldeneye, showy	20	150	27	365	7
Helianthella, oneflower	50	90	90	180	10
Lomatium, narrowleaf	49	130	72	365	8
Lupine, mountain	63	36	77	98	16
Lupine, silky	73	56	95	98	10
Milkvetch, cicer	20	75	32(65) ^d	150	18
Penstemon, low	21	150	42	365	4
Penstemon, Palmer 'Cedar'	62	49	86	63	10
Sainfoin	80	21	91	35	10
Salsify, vegetable oyster	48	35	63	130	8
Sweetanise	34	180	60	365	8
Sweetvetch, Utah (shelled)	40	50	63	200	20
Sweetvetch, Utah (unshelled)	28	50	34	210	10
Sweetclover, yellow	75	14	90	42	22
Shrubs	22	00		400	0
Apache plume	23	60	63	180	8
Bitterbrush, antelope	72	42	90	56	40
Bitterbrush, desert	58	28	86	70	12
Ceanothus, Martin ^e	33	120	38	240	8
Chokecherry, black	32	150	72	365	8

(con.)

Table 1 (Con.)

	Germinativ	e energy ^a	Germinative	e capacity ^b	Number of
Species	Percent	Days	Percent	Days	accessions
Shrubs					
Cliffrose	70	70	84	91	18
Currant, golden	37	90	70	365	7
Ephedra, green	74	56	91	70	18
Ephedra, Nevada	80	21	93	35	12
Greasewood, black ^e	30	45	46	180	4
Hopsage, spiny	60	40	82	120	18
Kochia, forage 'Immigrant'	60	35	87	49	30
Mountain mahogany, curlleaf	53	105	68	365	16
Mountain mahogany, true	64	63	83	112	20
Peachbrush, desert	57	45	75	180	8
Rabbitbrush, mountain low	63	180	73	365	6
Rabbitbrush, mountain rubber	55	49	72	63	8
Rabbitbrush, whitestem rubber	60	42	70	56	22
Sagebrush, basin big	60	63	61	70	36
Sagebrush, black	59	42	75	91	14
Sagebrush, fringed	15	74	36	365	4
Sagebrush, mountain big	45	48	82	104	32
Sagebrush, Wyoming big	38	48	76	104	12
Saltbush, fourwing ^e	26	42	39	63	60
Saltbush, Gardnere	16	90	24	180	8
Serviceberry, Saskatoon	63	330	80	365	12
Serviceberry, Utah	77	104	94	210	10
Winterfat	55	14	84	28	24

^aPercentage of seed that germinate during a specific time interval that is determined by the peak of germination.

A mature, viable nondormant seed (fig. 1) will germinate (fig. 2) if placed under favorable conditions of moisture, temperature, gas exchange, and light (for some species). There is an interdependence between these factors as well as between age of seed and storage conditions. The conditions that allow

germination to occur and the time required for germination can vary dramatically between seed lots of a species (Meyer and Monsen 1990; Meyer and Pendleton 1990; Meyer and others 1987, 1989; Stevens and Jorgensen 1994; Young and others 1984d).

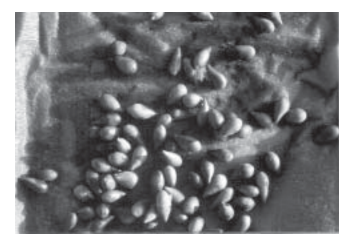


Figure 1—Mature, viable antelope bitterbrush seed.

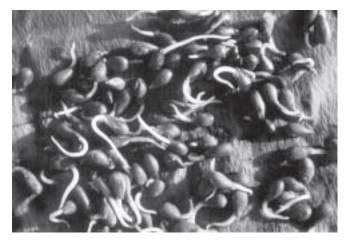


Figure 2—Germinating antelope bitterbrush seed.

^bPercentage of seed that germinate during a period of time ending when essentially all germatable seed have germinated.

^cNumber of accessions used in determining results. Two 100 seed samples per accession were evaluated.

^dPercent hard seed in parenthesis.

^eFifty percent fill, all other species 95 to 100 percent fill.

Moisture

The cells of the germinating seed cannot carry on the vital process of germination without sufficient water. The rate of water absorption is largely dependent upon the degree of seedcoat permeability and availability of water. Seedcoat permeability and rate of water uptake can be increased in some species by mechanical, chemical, or hot water treatments (see chapter 24). Seeds of some species will absorb the amount of water required for germination in a short period; others take a much longer period. Rubber rabbitbrush will absorb the amount of water required for germination in about 36 hours, whereas seed of blue elderberry requires a much longer period: 180 days or more.

Too much water can be harmful to some seeds. Most can be soaked in water for 3 to 5 days without decreasing germination, but care should be taken if seed is soaked for longer periods.

Temperature _____

Seeds of many species can germinate over a wide range of temperatures. Others germinate only within narrow temperature ranges (Schopmeyer 1974b). Seed of several plant species have the capacity to germinate at temperatures close to 32 °F (0 °C). Right after snow melt, soil temperatures are generally low and soil water levels are high. Under these conditions, those seeds that germinate at low temperatures have a good chance for survival, with adequate moisture being available for continued growth.

Knowing the temperature or combination of temperatures at which a species will exhibit maximum germination can help in determining the most ideal time to sow the seed. Optimum germination temperatures have been determined for a number of shrubs (Allen and others 1986a,c, 1987; Dettori and others 1984; Evans and Young 1977a; Springfield 1972a; Young and others 1981a; Young and Evans 1981b), cool season grasses (Allen and others 1986b; Young and Evans 1978a, 1981a, 1982, 1984; Young and others 1981a), and forbs (Allen and Davis 1986; Allen and others 1986b; Young and Evans 1979).

Extreme high temperature, such as in a fire can increase germination and emergence of species like buckbrush, smooth sumac, and lodgepole pine. Rupture of the seedcoat structure and heat inactivation of inhibitors are possible explanations for the effect fire has on seed germination (McDonough 1977).

Gas Exchange _____

Most seeds will not germinate when the soil is too wet, when seeds are planted too deep, or when conditions limit the supply of oxygen. Oxygen has to be present for germination to take place. A low rate of oxygen uptake permits only the earliest stages of germination to occur. If a continual source of oxygen is not available, germination will stop and the seed will die. Oxygen is also essential for normal seedling development. Oxygen requirements can affect seeding time, seeding depth, and selection of areas to seed. The rate of oxygen absorption during seed germination and seedling development is highly variable among species (Schopmeyer 1974b).

Light _____

Under natural conditions, some seeds become buried and germinate without light. However, light is essential for seed germination of many species. Depth of seeding should be controlled as well as possible when sowing seeds of species having a light requirement (Schopmeyer 1974b). Indian ricegrass, western wheatgrass, and Great Basin wildrye are a few species that germinate best in the dark (seed covered). Mountain brome, slender wheatgrass, blue grama, big sagebrush, and forage kochia are species that require light to germinate.

Afterripening _____

Another factor encountered in the germination process is afterripening or a continuation of the maturing process after harvest. There are a number of grasses, forbs, and shrubs that exhibit afterripening (Stevens and Jorgensen 1994) (table 2; also see chapter 24). Seed that has been collected before fully ripening, or seed freshly harvested can, initially, exhibit low germination that will increase after a period of air-dry storage. This process hardens the embryo, and in some instances helps increase the ability of the seed to absorb the water needed for the germination process. Whether or not afterripening occurs depends upon a number of factors, including site differences, degree of seed maturity at harvest, conditions of storage, and ecotypic differences within species (McDonough 1977).

Dormancy_____

Viable and uninjured seeds of most shrub species will not germinate without seed dormancy being broken or overcome. The degree of seed dormancy varies between species (fig. 3; table 2; also see chapter 24). For example, forage kochia and winterfat only require afterripening, whereas, wildrose and blue elderberry require 1 or 2 years or cold moist stratification to break dormancy. Most grasses exhibit little dormancy. An exception is Indian ricegrass (Young and Evans 1984), which exhibits a profoundly dormant embryo. Seed of most forb species, with the exception of the legumes, posses a moderate level of dormancy. Many

Table 2—Mean percent germination of seed from 39 plant species after 2 to 25 years of storage in an open warehouse (Stevens and Jorgensen 1994).

					Yea	rs of sto	orage			
Species	Source	2	3	4	5	7	10	15	20	25
					Percent	germina	ation ^{a,b,c,}	d		. <i></i> -
Grasses										
Intermediate wheatgrass	Washington	95	96	93	94	80	78–	63	13	1
Smooth brome	Colorado	70	71–	52	39–	15	11	3	1	0
Winter rye	Idaho	89	88	82	75–	56	48	32-	2	0
Forbs										
Alfalfa	Canada	69	76	75	75	70	77	66	73	67
	same + hard seed	92	95	94	92	79	86-	71	78	71
Balsamroot, arrowleaf	Paradise Valley, NV	40	42		37-	20	1	0	0	0
Balsamroot, cutleaf	Bountiful, UT	35	28-	17	20-	4	0	0	0	0
Burnet, small	Ephraim, UT	88*+	93	91	96-	82	87	88–	69+	83
Cowparsnip	Pleasant Cr. Canyon, UT	7	8–	2	1	0	0	0	0	0
Eriogonum, Wyeth	Brigham City, UT	51*+	87		90-	64-	16-	5	_	0
Flax, Lewis	Ephraim, UT	66*	72*+	85	93	83	70-	25	8	0
Globemallow, gooseberry	Benmore, UT	7	7	6	9	6	7	6	_	2
Goldeneye, showy	Ephraim Canyon, UT	18	17	11	13	13-	1	0	0	0
Ligusticum, Porter	Ephraim Canyon, UT	41	28	24	36-	13	0	0	0	0
Lomatium, Nuttall	Ephraim Canyon, UT	69	73		73-	37-	8	2	0	0
Lupine, mountain	Ephraim Canyon, UT	58	77	69	60-	26	28	13	6	1
Lupine, silky	Ephraim Canyon, UT	97	99	100	99–	86	85	92-	75	76
Penstemon, Palmer	Ephraim Canyon, UT	83	81		79-	65	50		_	0
Salsify, vegetable-oyster	Mt. Pleasant, UT	65	65	66	66-	46	31-	13	0	0
Sweetvetch, Utah	Orem, UT	59	67	58	55-	25	40	16	11	21
Shrubs										
Bitterbrush, antelope	Mt. Dell, UT	79*+	86	87	94	88	88	85	84-	74
Bitterbrush, desert	Bishop, CA	78	86	80	80	69	73	65	61	60
Ceanothus, Martin	Manti Canyon, UT	3	5	5	12	10+	40	36-	5	6
Cliffrose	American Fork, UT	+*08	89		89	84	89	91–	66	63
Currant, golden	Manti, UT	48		_	28		27-	6	2	0
Ephedra, green	Manti, UT	88	92	92	84	80	82	88–	24	2
Ephedra, Nevada	Wah-Wah Valley, UT	90	93	91	85	89	91	85-	79	77
Hopsage, spineless	Escalante, UT	87	92	86-	57-	13	6	0	0	0
Indian apple	Ephraim Canyon, UT	42	42	42	37	39-	21	10-	_	0
Mountain mahogany, curlleaf	Mayfield, UT	67	63		80	76	69	64-	44	28
Mountain mahogany, true	Ephraim Canyon, UT	63	65	61	68-	46-	25-	3	0	0
Rabbitbrush, whitestem rubber	Richfield, UT	80–	65–	34–	14	11–	7	0	0	0
Sagebrush, basin big	Ephraim, UT	73	82	67	70-	24-	1	0	0	0
Sagebrush, black	Manti, UT	81-	66	55-	34-	5	1	0	0	0
Saltbush, fourwing	Panaca, NV	32	47	40	40	50	43	37-	18	11
Serviceberry, Saskatoon	Spring City Canyon, UT	91	80		91	85-	72	76-	1	0.3
Serviceberry, Utah	Henrieville, UT	97	99		99	96	90-	67-	5	0
Snowberry, mountain	Spanish Fork Canyon, UT	80	64		92	80-	44-	8	10	8
Winterfat	Corona, NM	90	83	74-	18	7	0	0	0	0

^aResults based on four samples of 100 seeds each at 98 percent or better fill and 100 percent purity, except fill for fourwing saltbush (52 percent fill) and Martin ceanothus (59 percent fill).

^bAsterisk (*) indicates significant afterripening.

^cPlus sign (+) indicates significant increase in germination between adjoining years at the 0.5 level.

^dMinus sign (–) indicates significant decrease in germination between adjoining years at the 0.5 level.

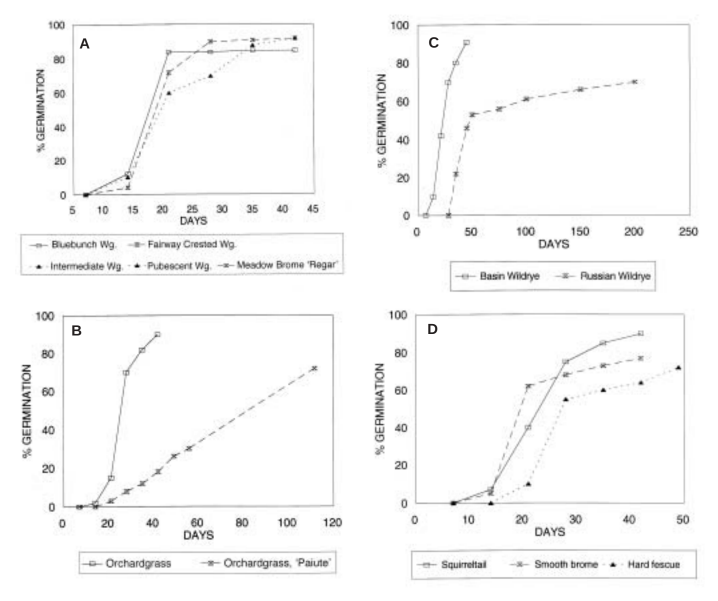


Figure 3—Mean germination over time of multiple accessions (number of accessions listed in parenthesis following common name) of selected grasses, forbs, and shrubs in the dark at 34 to 38 $^{\circ}$ F (1.0 to 3.3 $^{\circ}$ C). Two samples of 100 seeds each examined for each accession.

- A. Bluebunch wheatgrass (8), fairway crested wheatgrass (8), meadow brome, 'Regar' (6), intermediate wheatgrass (24), and pubescent wheatgrass (10).
- B. Orchardgrass (7), and orchardgrass, 'Paiute' (16).
- C. Great Basin wildrye (18) and Russian wildrye (12).
- D. Bottlebrush squirreltail (8), smooth brome (6), and hard sheep fescue (12).
- E. Cicer milkvetch (18), arrowleaf balsamroot (8), and blueleaf aster (8).
- F. Utah sweetvetch with seed out of loment (10), and Utah sweetvetch with seed in loment (20).
- G. Yellow sweetclover (22), Palmer penstemon (10), and Lewis flax (32).
- H. 'Ladak' alfalfa (30) and small burnet (10).
- I. Nineleaf lomatium (8) and sweetanise (8).
- J. Mountain lupine (16) and silky lupine (10).
- K. Wyoming big sagebrush (12), basin big sagebrush (36), mountain big sagebrush (32), and black sagebrush (14).
- L. Antelope bitterbrush (40) and cliffrose (18).
- M. Winterfat (24), forage kochia (30), and fourwing saltbush (61).
- N. Whitestem rubber rabbitbrush (22), green ephedra (18), and true mountain mahogany (20).
- O. Curlleaf mountain mahogany (16) and black chokecherry (8).



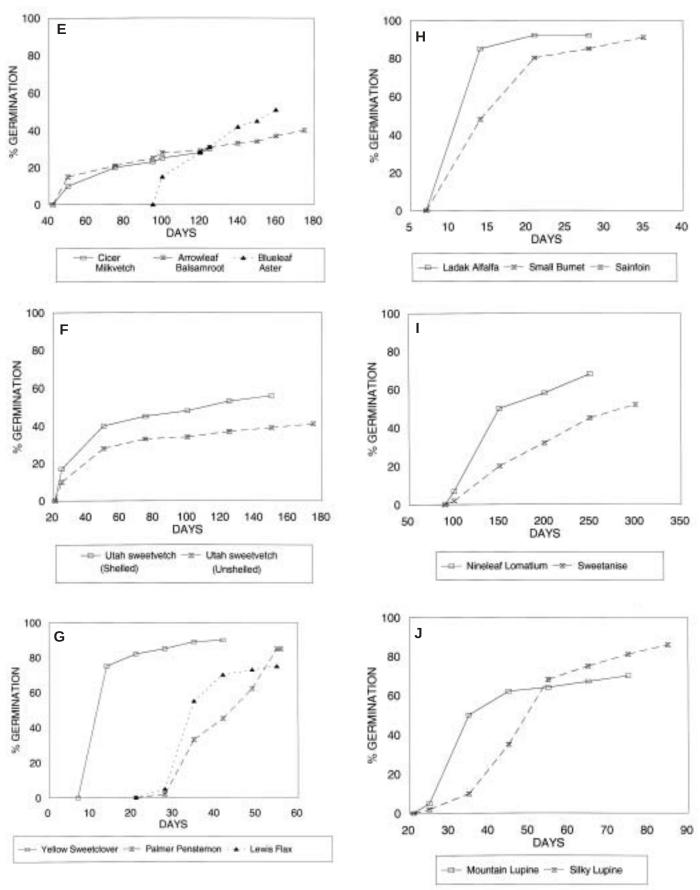
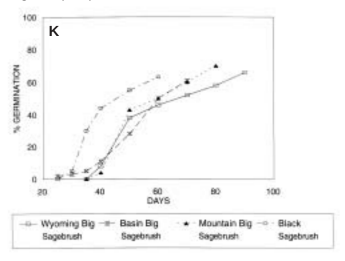
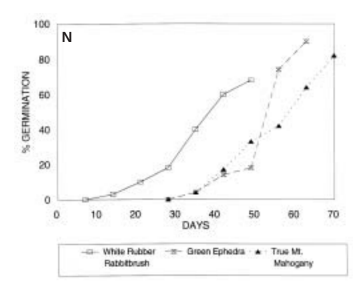
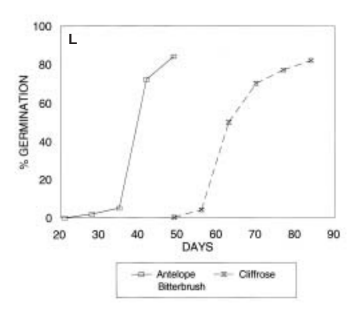
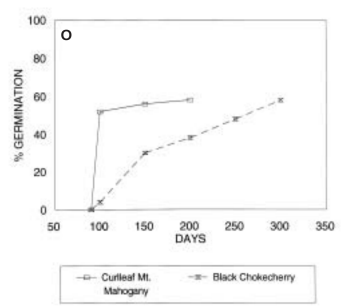


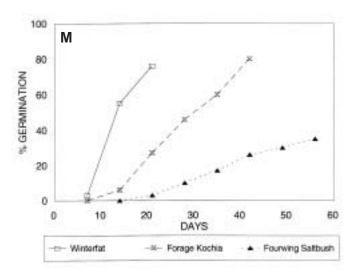
Figure 3 (Con.)











shrubs exhibit considerable seed dormancy. Time required for germination to occur varies between species and among accessions within a species (tables 1, 2, and 3; fig. 3) (Meyer and Monsen 1990; Meyer and others 1987, 1989; Stevens and Jorgensen 1994). Species that require more than 4 weeks to germinate should be fall-seeded to allow the seed sufficient time to overcome seed dormancy. This will also ensure that germination occurs at a time when the seedling can take full advantage of available seasonal soil moisture. Species exhibiting little dormancy can be spring-seeded if the date of seeding allows sufficient time for germination and seedling establishment prior to the usual soil drying experienced as the growing season progresses.

Longevity

The life span of seeds is affected by many variables such as: (1) the inherent nature of individual plant species; (2) condition of seed at harvest; (3) cleaning techniques; (4) storage conditions; (5) age of seed; (6) degree of infestation by disease organisms and insects; and (7) exposure to harmful chemicals. Fluctuating seed moisture content and high temperatures are especially damaging to seed longevity. Storing dried seed at low temperatures in vapor-tight containers will preserve seed viability for extended periods of time. Seed of forage kochia, dried to a 7 percent moisture content, and stored at room temperatures in airtight containers, have exhibited over 90 percent germination after 3 years. Undried seed stored at

room temperature had only 14 percent germination after 3 years (Jorgensen and Davis 1984). In general, seed with hard coats and low water content are longerlived, while seed with either relatively high water content, soft seedcoats, or both are shorter-lived (Quick 1961). There are exceptions to this generalization. Stevens and Jorgensen (1994) have reported on the longevity of many commonly used Intermountain species (tables 2, 3).

Location and Year of Production

Most species have a wide range of distribution, some larger than others. Populations of the same species growing under different climatic and edaphic conditions can exhibit different germination requirements.

Table 3—Percent germination of the same seed lots for grass, forb, and shrub seed the year of collection and following various years of storage in an open warehouse (Stevens and Jorgensen 1994).

					١	ears of	storage					
Common names	0	5	6	7	8	9	10	11	12	13	14	15
					Perc	ent germ	ination ^{a,b,}	c,d,e				
Grasses						Ü						
Brome, smooth	91	94	0	0	0	0	0	0	0	0	0	0
Fescue, meadow	69*	0	+	0	99	0	0	0	0	0	0	0
Needle-and-thread	88	0	_	63	0	0	0	0	0	0	0	0
Ricegrass, Indian	55	0	0	0	0	0	63	0	0	0	0	0
Ricegrass, Indian	9*	0	+	0	0	0	0	0	0	0	49	0
Spike muhly	14*	0	+	62	0	0	0	0	0	0	0	0
Wheatgrass, tall	72*	0	+	0	0	91	0	0	0	0	0	0
Wheatgrass, tall	85	0	0	0	0	87	0	0	0	0	0	0
Wheatgrass, tall	85	0	0	0	0	92	0	0	0	0	0	0
Forbs												
Astragalus, giant	88	0	0	89	0	0	0	0	0	0	0	0
Crownvetch	41*	0	+	0	70	0	0	0	0	0	0	0
Goldeneye, showy	44	0	_	0	0	0	0	0	0	0	0	1
Goldeneye, showy	30*	0	+	0	0	0	75	0	0	0	0	0
Goldeneye, showy	39	0	_	0	0	0	0	0	0	0	0	0
Milkvetch, cicer	73	0	0	0	65	0	0	0	0	0	0	0
Milkvetch, cicer	51*	0	+	89	0	0	0	0	0	0	0	0
Penstemon, Eaton	63*	0	+	0	0	0	0	0	0	82	0	0
Penstemon, Eaton	71*	0	+	0	0	0	0	0	0	87	0	0
Penstemon, Palmer	89	0	0	0	0	0	0	0	0	82	0	0
Penstemon, thickleaf	74	0	0	0	0	0	0	0	0	0	68	0
Sweetanise	94	0	_	0	0	0	0	0	0	44	0	0
Shrubs												
Buffaloberry, silver	85	0	0	0	0	88	0	0	0	0	0	0
Honeysuckle	57	0	_	0	0	0	0	0	31	0	0	0
Indian apple	67	0	_	0	49	0	0	0	0	0	0	0
Indian apple	58	0	0	58	0	0	0	0	0	0	0	0
Oregon grape	25	0	0	0	0	0	0	0	0	23	0	0
Peashrub, Siberian	88	0	85	0	0	0	0	0	0	0	0	0

^aResults based on two samples of 100 seeds, each at 100 percent purity.

^bAsterisk (*) indicates significant afterripening.

^cPlus sign (+) indicates significant increase in germination between germination years at the 0.05 level.

^dMinus sign (–) indicates significant decrease in germination between germination years at the 0.05 level.

^eZero (0) indicates no data.

In work with rubber rabbitbrush, big sagebrush, and hopsage, clear relationships between collection site climate and seed germination patterns have been found (Meyer and Monsen 1990; Meyer and Pendleton 1990; Meyer and others 1987, 1989). Seed source should, therefore, be considered when purchasing seed. Seed from sources similar to that of the proposed planting site should be given preference over sources from locations having significantly different environmental conditions.

Often, germination percentage of a species from the same site will vary between years. Generally, percent germination is higher during years of high seed production than in years of poor seed production. Antelope bitterbrush collected in central Utah during high production years usually exhibits 95 percent or more germination, but during years of poor seed production the germination has varied from a low of 8 percent to a high of 68 percent.

Richard Stevens Kent R. Jorgensen



Seed Testing Requirements and Regulatory Laws

Federal and State seed laws require that seed used on range and wildland sites be officially tested and appropriately labeled or tagged. It is the responsibility of the seed distributor (who may be the producer, collector, or broker) toward the end user to properly tag each container of seed to comply with these laws. An analysis tag is always required. If seed has been Certified, a seed certification tag will also be attached.

Seed-testing laws and truth-in-labeling laws require that all commercial seed be tagged with the appropriate analysis tag, and that each tag has minimum statements about seed quality and origin. Improperly tagged seed may be subject to legal actions that stop sale movement and use. Violation of State and Federal laws can result in considerable fines.

Information on the analysis tag comes from two sources: 1. The seed producer or dealer provides the common and scientific name, variety (if applicable), lot number, State of origin, year of harvest, and name and address of seller. 2. The laboratory performing the seed test reports percent purity, inert matter, other



crop seed, weed seed, noxious weed seed, germination, hard or dormant seed, total viable seed, and test date on the seed sample they are provided (fig. 1). The seed laboratory also verifies the species (or crop kind) of the seed, but cannot normally verify the cultivar or particular germplasm or accession (ecotype) of the species as claimed by the seed producer or dealer on the analysis tag.

All Federal, State, and private seed-testing laboratories in the United States and Canada are required to use standard procedures as outlined in "Rules for Testing Seeds," published and updated annually by the Association of Official Seed Analysts (1999). Each State has an official seed laboratory that performs standard tests and answers pertinent seed-testing and regulatory questions (Stevens and Meyer 1990). Contact information for these laboratories may be found at www.aosaseed.com. Seed quality testing standards are now in place for some shrubs and forbs, and for most grass species used on Western ranges and wildlands (Association of Official Seed Analysts 1999; Stevens and Meyer 1990). Testing procedures for many other forbs and shrubs have not yet been standardized, accepted, and published. As a result, laboratory tests may be inconsistent.

The certification tag identifies seed species/cultivar/ germplasm identity and purity. The Association of Official Seed Certifying Agencies (Utah Crop Improvement Association 1999; Young 1995; Young and others

1995) has established four germplasm development levels: Variety/Cultivar, Tested, Selected, and Source Identified. Generations of a Variety/Cultivar are designated as Breeder, Foundation (fig. 2), Registered (fig. 3), and Certified (fig. 4). Classes of Pre-Variety Germplasm (for which the generations are numerically stated on the tag) are Tested (fig. 5), Selected (fig. 6), and Source Identified (fig. 7). These class names are registered trademarks and can only be used when referring to seedlots that have been Certified by an official agency. Technically, Certified seed can only be offered for sale or sold as Certified Breeder Class. Certified Foundation Class, Certified Registered Class, Certified Certified Class, Certified Tested Class, Certified Selected Class, and Certified Source Identified Class. Noncertified seed is often referred to as "common" or "variety not stated" seed.

In Utah, seed certification is a service of the Utah Crop Improvement Association. Certification provides verification for the variety and germplasm. This is accomplished through wildland and site or field increase inspections, verification of seed stock records, and maintenance of seed identity through harvest, storage, conditioning, bagging, and tagging. Certified seed by definition has known germplasm identity, high genetic purity, high germinating ability, and minimum amounts of other crop seed, weed seed, and inert matter.

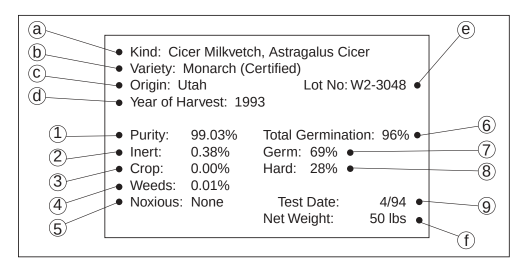


Figure 1—Diagram of a typical analysis tag (dealers name and address deleted). The seed dealer provides the following information: (a) common and scientific name, (b) variety (or "variety not stated" when variety is not known or no variety where none are released), (c) seed origin, (d) date of harvest, (e) lot number, and (f) net weight. The testing laboratory provides results of: (1) percent purity, (2) percentage of inert matter, (3) percentage of other crop seed, (4) percentage of weed seed, (5) presence of noxious weed seed, (6) total viable seed percentage (combination of numbers 7 and 8), (7) actual germination percentage, (8) hard or dormant seed percentage, and (9) test date.

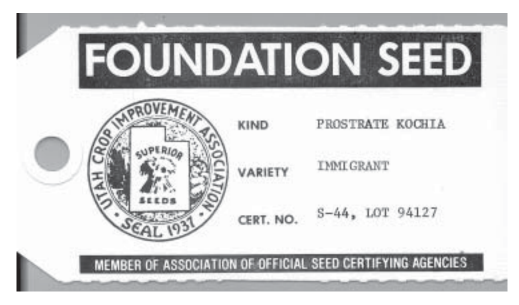


Figure 2—Certified "Foundation Seed" identification tag. Foundation seed is a class of certified seed. It can be the progeny for breeder or foundation seed and is established for the purpose of maintaining genetic purity and identification. Designated color for this tag is white.

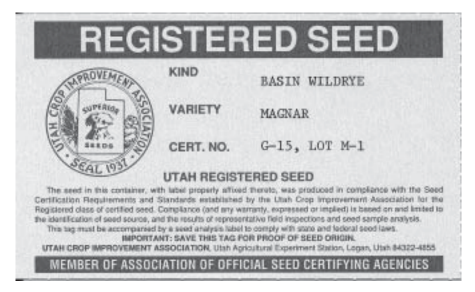


Figure 3—Certified "Registered Seed" identification tag. Registered seed is progeny of breeder or foundation seed. It is used to produce certified seed and to maintain genetic purity and identification. Designated color for this tag is violet.

The majority of native seed occurs on Federal, State, and State wildlife lands. Most agencies require collecting permits. Seed is also collected from private lands. Collectors must obtain required permits and permission to collect seed from any lands.

Agronomic seed crops are usually sold on a bulkweight basis; seed for range and wildland seedings are more commonly marketed on a pure live-seed (PLS) basis. Seed analysis reports become extremely important when the pure live-seed method is used. To arrive at a PLS value, percent purity is multiplied by total percent germination. For example, if a seed-lot has a purity value of 50 percent and a total germination (germination plus hard or dormant seed) of 80 percent, the PLS percentage would be 0.50 x 80 = 0.40 or 40 percent. A 100 lb bag from this seedlot would contain 40 lbs of pure live-seed (40 PLS lbs) (weight x PLS) (Stevens and others 1996).

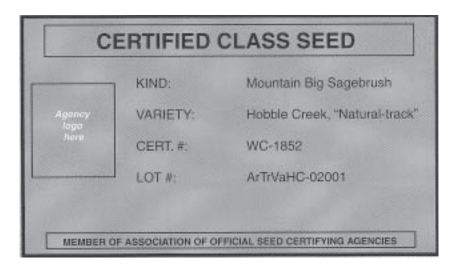


Figure 4—Certified "Certified Seed" identification tag. Certified seed is produced from breeder, foundation, or registered seed. It is the class commonly sold to individuals and agencies for range and wildland seedings. Designated color for this tag is light blue.

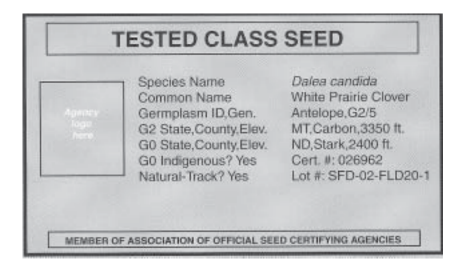


Figure 5—Certified "Tested Class Seed" identification tag. A germplasm that has undergone progeny testing to prove that preferred traits are heritable to succeeding generations. Seed can come from wildland shrubs and cultivated fields and orchards. Designated color for this tag is light blue.

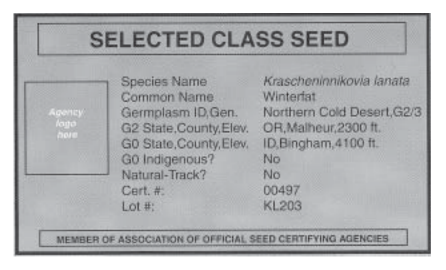


Figure 6—Certified "Selected Class Seed" identification tag. A germplasm that has been compared with other germplasms and shows some promising or identifiable trait. Seed can come from wildland stands or cultivated seed fields and orchards. Designated color for this tag is green.

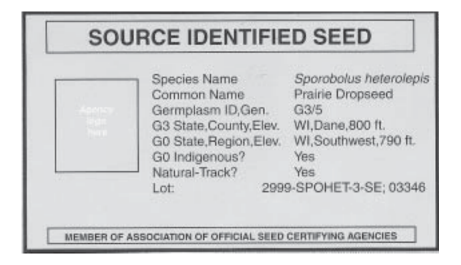


Figure 7—Certified "Source Identification Seed" tag. The original range or wildland collection site is known and certified. Designated color for this tag is orange.

Richard Stevens

Chapter 28

Establishing Plants by Transplanting and Interseeding

Transplanting

Many shrubs, trees, forbs, and grasses can be successfully established to provide rapid, effective soil stabilization, forage, and cover through transplanting bareroot or container-grown stock, wildings, and stem cuttings (McArthur and others 1984a; Monsen 1974; Shaw 1981; Stevens 1980a, 1994; Tiedemann and others 1976).

Successful transplanting requires that strict procedures be followed. When transplanting by hand or when using a mechanical transplanter, general rules that need to be followed with wildings, bareroot or container-grown stock, and stem cuttings are: (1) never allow roots or stem ends to dry, (2) keep plants cool—do not allow them to overheat prior to planting, (3) plant during cool periods with adequate soil moisture, (4) compact soil around the roots at planting time, and (5) eliminate plant competition around the transplant (Ferguson and Monsen 1974; Penrose and Hansen 1981; Ryker 1976; Stevens 1981).



Transplanting during the most desirable period is essential. Within the Intermountain West, transplanting should generally be done in the spring when chances of frost heaving have passed, soil moisture is high, temperatures are low, and chance of rainfall is high.

Proper handling of plant materials can determine success or failure. Roots of bareroot stock can dry out with as little as 30 seconds exposure to air, particularly with wind or high ambient temperatures. Roots must be kept damp, and, if possible, cool at all times. Roots of container stock, once out of the container, will dry out but will tolerate longer periods of exposure than bareroot stock. Temperatures in plastic bags and cardboard boxes can be damaging or lethal, especially when containers are placed in direct sunlight for short periods of time.

Plants must to be properly placed in the soil. Care should be taken to ensure that roots are placed vertical, with no "J" or "S" root configuration. Following proper plant placement, soil should be firmly compacted around the roots. All air pockets must be eliminated. Air pockets and loose soil can result in poor anchoring, dry roots, little or no uptake of water and nutrients, and death of the plant. Transplanting is most successful when soil moisture is high, ambient temperatures are low, and one or more storms (snow or rain) are expected within 5 weeks following transplanting. In central Utah, at 4,500 ft (1,370 m) elevation, transplanting projects completed before March 15 will most likely occur in moist soil and receive three to four storms within 4 to 5 weeks. At 6,000 ft (1,830 m) elevation, transplanting should be completed by April 1.

An important factor contributing to success is the selection of plants adapted to the planting site (Penrose and Hansen 1981; Rehfeldt and Hoff 1977; Stevens 1981). Selected species must be able to establish and maintain themselves. This does not mean that the wilding transplants, or seed source for nursery stock need to come from or near the proposed treatment area, but it does mean that they need to be adapted to the site.

Size of transplants can affect establishment success. Plant tops and roots can be too short or too long. In working with shrub transplants of various sizes, the most successful results were obtained with bareroot stock having roots from 6 to 12 inches (15 to 30 cm) long and tops at least 13 inches (33 cm) long (McKenzie and others 1980; Stevens 1979; Stevens and others 1981b) (fig. 1). Container-grown stock should have roots as long as the container.

Transplanting results can vary between species (Everett 1980; Ferguson and Monsen 1974; Stevens 1980a,b; Tiedemann and others 1976) (table 1). Most sagebrush (fig. 2) and rabbitbrush species, as well as

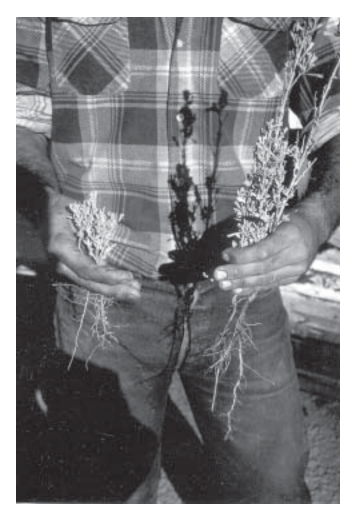


Figure 1—Wilding bareroot stock of basin big sagebrush (right) and Wyoming big sagebrush (left).

rhizomatous forbs and grasses transplant with good success (Stevens and others 1981b).

The success of shrubs and forbs transplanted into grass stands can be increased when planting is done on spots or in strips that have been sprayed with an effective herbicide, or on scalps that are wide and deep enough to remove competition during establishment, and that are effective water harvesters (fig. 3). However, scalping too deep can result in removal of the most fertile soil and reduced plant growth (Stevens 1985a).

A specially designed implement hitch has been developed (USDA Forest Service, Equipment Development Center, San Dimas, California Drawings No. RM 35-1 through 09) (McKenzie and others 1980) that will keep a transplanter at a constant depth, with balanced pressure on the compact wheels even on rough terrain. This hitch meets special requirements for transplanting (Moden and others 1978a).

Very successful shrub, forb, and grass transplanting can be rapidly accomplished using a heavily

Table 1—Expected success of establishment, using bareroot, container-grown, and stem-cutting planting stock^a.

Species	Bareroot and wilding stock	Container- grown stock	Stem cuttings
	midning Stock	9.0 3.00k	Juttings
Shrubs	•	4	
Bitterbrush, antelope	6	4	
Bladdersenna	5	4	
Cliffrose	5	4	
Currant, golden	8	8	
Elderberry, blue	5	4	
Ephedra, green	4	1	
Greasewood, black	3	1	
Indian apple	5	4	
Kochia, forage	8	8	
Mountain mahogany, curlleaf	5	2	
Mountain mahogany, true	5	2	
Oak, Gambel	5	2	
Rabbitbrush, low mountain	7	7	
Rabbitbrush, greenstem rubber	8	7	
Rabbitbrush, threadleaf rubber	8	7	
Rabbitbrush, whitestem rubber	8	7	
Rabbitbrush, spreading	10	10	4
Rose, Woods	8	8	4
Sagebrush, basin big	10	10	
Sagebrush, mountain big	10	10	
Sagebrush, Wyoming big	8	8	
Sagebrush, black	10	10	
Sagebrush, silver	10	10	4
Saltbush, fourwing	3	1	4
Serviceberry, Saskatoon	6	4	2
Snowberry, mountain	9 5	9	3
Sumac, Rocky Mountain smooth	5 5		
Sumac, skunkbush Winterfat	6	2	
	O	10	10
Wormwood, oldman Forbs		10	10
Alfalfa	6	8	
	10	10	
Aster, spp. Balsamroot, arrowleaf	10	10	
Balsamroot, cutleaf	1		
Bluebell	9		
Burnet, small	6	7	
Crownvetch	10	10	
Flax, Lewis	8	8	
Geranium spp.	3	O	
Globemallow, gooseberryleaf	8	8	
Globernallow, gooseberrylear	8	8	
Goldeneye, showy	6	9	
Iris, German	10	3	
Lupine spp.	2	6	
Milkvetch, cicer	8	9	
Sagebrush, Louisiana	10	10	
Sainfoin	6	8	
Salsify	2	8	
Sweetanise	1	U	
Sweetanise Sweetvetch, Utah	5	8	
	5 10	10	
Yarrow, western Grasses	10	10	
Bunchgrasses	8	10	
Sod grasses	10	10	
	10	10	

^a10 = High percent of establishment can be expected when proper transplanting techniques are used. 1 = Low percent of establishment can be expected, even when proper transplanting techniques are followed.



Figure 2—Three year old wilding transplants of Wyoming big sagebrush in a crested wheat-grass stand.

reinforced tree planter that requires hand placing of the transplants. Rate of planting bareroot stock, using a hand-fed transplanter, depends on soil conditions, species being transplanted, and condition of plants. Rates can vary from 600 to 1,100 per hour (Stevens and others 1981b). Most shrub and many grass and forb transplants cannot be planted successfully using an automatic pickup and planting system found on many modern tree planters. This is because most transplantable shrubs (fig. 1), and many forbs and grasses, have either wide-spreading, multiple branched, fibrous, or fairly long root systems that will tangle in the fingers and chains of the automatic planting device and subsequently are not placed properly in the soil.

A number of totally automatic transplanters have been developed that include the bandoleer concept



Figure 3—One year old wildling transplants, planted into an intermediate wheatgrass stand.

(Moden and Hansen 1980): the dribbler type (Moden and others 1978a), the steep-slope planter, and the dryland tubling planter (Larson 1980). These systems are designed to automatically transplant container stock grown in specially designed containers.

Many species of grasses, forbs, and shrubs are available as container-grown stock. Container-grown stock has several advantages over bareroot stock. Roots of container-grown stock are established in a growth medium, and plants are available when needed. Bareroot stock is not usually lifted until the frost is out of the soil, delaying the acquisition of planting stock in some years.

Bareroot stock has several advantages over containergrown stock. Bareroot stock, when properly planted, establishes quicker, generally has a higher rate of survival (Crofts and Parkin 1979), and is more evident because of increased plant size (Monsen 1980b; Stevens 1980a). Bareroot stock is generally older (1 to 3 years) (Stevens 1981) than is container stock (3 to 4 months) (Penrose and Hansen 1981), and has strong woody stems and root systems. Container-grown stock has generally been grown under forced conditions, resulting in young, sometimes weak, spindly plants. Bareroot transplants, especially wildings, are truly hardened, having been grown in the out-of-doors. Lack of bulky packaging and soil makes bareroot stock easier to handle, both on and off the planting site. Initial purchase price, transplant cost, and cost per established plant of container stock is greater than that of bareroot stock (Crofts 1980). Cost of bareroot nursery stock is generally low. The cost of wildings can be especially low; most sagebrushes, rabbitbrushes, winterfat, and some grasses and forbs, are locally abundant and require little expenditure and effort to obtain.

Interseeding

Within the Intermountain West, vast areas have been seeded with, and are dominated by crested and intermediate wheatgrass, and other perennial and annual grasses. Hundreds of thousands of acres are also dominated by unproductive shrub and forb communities.

Interseeding of useful shrubs, forbs, and grasses into less productive and single species communities can provide a means for improving animal habitat, forage production, forage quality, community diversity, and soil stability.

The addition of shrubs and forbs into grass communities can actually improve the nutritional quality of a range, especially during periods when grasses are dry (midsummer, fall, and winter), and crude protein value is generally low (Rumbaugh and others 1981; Van Epps and McKell 1978). A monotypic stand

of any one species is poor habitat for most wildlife. Transplanting and interseeding can increase vegetative diversity. As the diversity of a plant community increases, so does the diversity of bird, mammal, reptile, and insect life it can support (Reynolds 1980).

Interseeding has often been done to improve big game and livestock ranges by introducing shrubs and forbs (fig. 4) (Barnes and Nelson 1950; Monsen 1980a,b; Plummer and others 1968; Stevens and others 1981b) into otherwise less productive communities. Interseeding is an effective means for seeding desirable species into cheatgrass and tarweed stands (Arizona Interagency Range Technical Subcommittee 1969; Giunta and others 1975) and for improving native grass ranges (Derscheid and Rumbaugh 1970; Lang 1962; Nyren and others 1980; Rumbaugh and





Figure 4—(A) Four year old stand of alfalfa and bitterbrush, interseeded into cheatgrass. (B) Five year old interseeding of big sagebrush, alfalfa, forage kochia, and small burnet into intermediate wheatgrass.

others 1965). Interseeding can also be a means of reducing forage losses and plant death caused by insects and disease. When erosion hazards are high, when the preparation of a complete seedbed is impractical, or when the purpose of an improvement project is to modify rather than replace the present plant community, interseeding is an alternative to complete community destruction and seedbed preparation (Jordan 1981; Vallentine 1989).

To effectively interseed into existing vegetation, competitive plants within and near the seeding area need to be eliminated. Two effective means to remove competiting vegetation are scalping and herbicides. Removal methods have to: (1) be deep and wide enough to remove or kill all seeds, crowns, and rhizomes of competing vegetation; (2) allow for effective establishment of the seeded species before a reinvasion of competitive vegetation occurs; and (3) be of such a shape and size, when scalping or pitting is used, as to be effective water harvesters (Jordan 1981; Stevens and others 1981b).

Competitive vegetation can be killed in strips or spots with appropriate herbicides (Eckert 1979; Nyren and others 1980; Stevens 1985a). Fall drilling or broadcast seeding can then be done in the sprayed strips or spots. This technique has several advantages. It allows seeding to be done in the most fertile soil, and the litter that is left in place can protect seedlings from frost and heat, provide for retention and detention of surface water, and reduce evaporation.

Mechanical removal of competiting vegetation has been done with various types of pitters and scalpers (Giunta and others 1975; Jordan 1981; Larson 1980; Monsen 1980a; Nyren and others 1978; Schumacher 1964; Stevens 1979; Vallentine 1989; Wright and others 1978) and with rototillers (Smoliak and Feldman 1978).

How wide the scalp or pit needs to be to eliminate competition depends on the vigor and type of existing vegetation, species being interseeded, and type of site being interseeded. Care must be taken to ensure that the most fertile soil is not eliminated by scalping too deep (Stevens 1985a). Drier sites require wider scalps because of increased competition for moisture. In arid areas, summer fallowing may even be required (Bement and others 1965). Scalps made on the contour, with cross dams, can catch and hold additional moisture from snow and rain (Branson and others 1962; Stevens 1978) and can enhance chances of seedling establishment and subsequent plant growth. In planting shrubs in cheatgrass, Giunta and others (1975) found that seedling establishment was superior in 24 inch (61.0 cm) wide scalps as opposed to 4, 8, and 16 inch (10.2, 20.3, and 40.6 cm) wide scalps. In the Northern Great Plains (Derscheid and Rumbaugh 1970) it was found that scalps 6 inches (15.2 cm) wide were sufficient for seeding alfalfa and cool season grasses into native sod. Russian wildrye interseeded

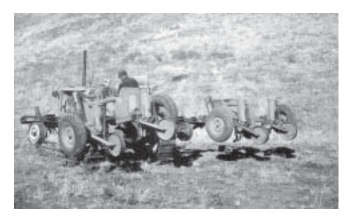


Figure 5—Four Hansen browse seeders being used to establish desirable shrubs and forbs in an annual grass community.

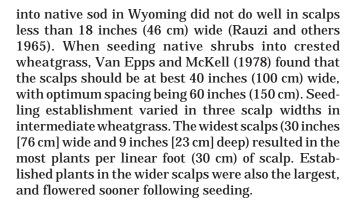




Figure 6—Wyoming big sagebrush seeded in conjunction with crested wheatgrass. Sagebrush was seeded separately through outside seed drops of a rangeland drill.

A number of seeding devices have been developed that can be used effectively in conjunction with various types of scalpers. The Hansen browse seeder has been used to establish desirable shrubs and forbs into single species stands (fig. 5). The thimble seeder and the seed dribbler (Larson 1980) are both designed to sow cleaned seed of any size and shape as well as trashy or plumed seed. Seed of selected species can be sown concurrently, yet separately, through various types of drills. This type of seeding reduces interspecies competition and improves establishment (fig. 6).

Nancy L. Shaw

Chapter 20

Production and Use of Planting Stock

Introduction

Vegetation can be rapidly established on disturbed sites by planting stock alone or in combination with direct seedings. Types of planting stock commonly used range from bareroot or containerized seedlings to pads of native vegetation. Inclusion of planting stock in rehabilitation or restoration projects requires careful scheduling, selection of adapted plant species, and use of appropriate propagation, handling, and planting techniques to maximize plant establishment and first-season growth.



Planting stock may be used to advantage in a number of situations.

- 1. Drastically disturbed areas such as mined sites may be revegetated to quickly provide soil stabilization (Everett 1980; Hungerford 1984; Institute for Land Rehabilitation 1978, 1979) (fig. 1). Rocky or unstable surfaces, steep slopes, and eroding streambanks are inaccessible to most drill seeding equipment and provide poor seedbed conditions if broadcast or aerially seeded. Planting stock can be placed in the most favorable microsites to maximize establishment. Large stock with well developed root systems is used to reduce plant burial or displacement by soil movement.
- 2. Quantity and quality of cover and forage provided for livestock and big game on critical rangeland sites may be improved and the grazing season lengthened or altered by planting shrubs on seeded grasslands or depleted winter ranges (Medin and Ferguson 1980; Shaw and others 1984; Rumbaugh and others 1981, 1982) (fig. 2).
- 3. Windbreak, shrub thicket, and conservation plantings are established using planting stock of species with known growth habits or wildlife values. Plants are placed in desired configurations to enhance project objectives (Alcorn and Dodd 1984; Johnson and Anderson 1980; Shaw and others 1984; Snyder 1983).
- 4. The aesthetics of campgrounds, recreation areas, roadways, and construction sites are enhanced by landscaping with adapted planting stock. Attractive, low-maintenance, native or introduced species may be selected (Stark 1966; Steger and Beck 1973; Tipton and McWilliams 1979; Wilson and others 1984).
- 5. Severely disturbed range sites such as holding areas, trailing lanes, or powerline corridors may be reclaimed through a combination of seeding and transplanting.



Figure 1—Shrubs planted on phosphate mine spoil to provide erosion control and improve wildlife habitat.



Figure 2—Shrubs planted into a crested wheatgrass monoculture to improve upland game bird cover.

- 6. Several problems associated with seed procurement, germination, seeding, and seedling establishment may be reduced or avoided by using planting stock:
 - a. Erratic seed production, low seed quality, and the difficulty of collecting seed from native stands contribute to limited availability and high seed prices of some species (Young and others 1984a; Young and Young 1986). Production of container or bareroot seedlings maximizes the number of plants ultimately obtained from costly seed.
 - b. Some species are extremely difficult to propagate from seed, but stock can easily be grown from vegetative material.
 - c. Roundleaf buffaloberry, desert peachbrush, Rocky Mountain maple, and mountain snowberry are valuable species for habitat improvement projects, but develop slowly from direct seeding (Monsen and Plummer 1978). Establishment and development are enhanced when species are planted as seedlings or rooted cuttings and provided with adequate protection from competing vegetation.
 - d. Problems associated with seeding and early seedling survival, such as soil crusting, rodent predation, late frosts, and cold or drought conditions are reduced by using planting stock.

Planning

Revegetation projects must be carefully planned. Maps and descriptions of the proposed planting site as it will appear following site preparation procedures may be used to subdivide the area into relatively homogenous units based on slope, aspect, soil conditions, and planting goals. This information, along with descriptions of predisturbance vegetation or

vegetation of the surrounding area, particularly sites in earlier successional stages, is used to select suitable plant species for each planting unit.

If a need for planting stock is recognized, the number and size of plants required should be determined. If transplant stock of several species is required, cost, scheduling, and propagation procedures may vary widely. Consequently, planning must be completed well in advance of the proposed planting date to ensure availability of high quality, adapted plant materials. Several factors must be considered in selecting an appropriate propagation technique for each species:

- 1. Ease of propagation. Propagation techniques for many Intermountain shrub species are provided in table 1. Ease of propagation varies widely among species; many are easily and inexpensively grown from seed, but complex seed dormancy and long wet prechilling requirements complicate propagation of others. Species such as willows and poplars are easily propagated from hardwood cuttings, but vegetative propagation of many other species is impractical. Nurserymen or others experienced in plant propagation and available literature should be consulted to determine the best propagation technique for each species and planting situation.
- 2. **Source of seed or vegetative material**. Scheduling and requirements for adapted material may dictate the choice of propagation technique. "Off the shelf" purchases of container or bareroot stock originating from populations adapted to the planting site are only occasionally available, thus it is frequently necessary to collect the seed or vegetative material required to propagate site-adapted planting stock.
- 3. **Number of plants required**. Large numbers of plants are most easily and inexpensively obtained from seed, hardwood cuttings, sprigs, or in some cases, wildings. More costly or time consuming methods of vegetative propagation such as layering or root cuttings should be considered only for plants that are difficult to propagate by other means or needed only in small quantities.
- 4. **Time requirements**. Propagating bareroot or container stock from seed may require 3 months to 3 years from the time of seed collection to outplanting. Seed collection dates range from spring to late fall depending on the species and geographic location. Total production time may be shortened if suitable seed sources can be obtained from seed banks or commercial dealers. Seed banks are particularly valuable when the need for seedlings is not recognized until after the seed crop has matured, as is often the case when planning post-fire revegetation projects. Seed banks are valuable for maintaining supplies of

local populations and seeds of species that produce seed crops infrequently.

The best time for collection of vegetative material also varies widely by species. Wildings and hardwood cuttings of easily rooted species may be gathered during the dormant period and transplanted in spring as soon as weather and soil conditions permit. Greenhouse or field propagation of other species may require 2 or 3 years.

5. Nurseries and facilities. Federal tree nurseries generally produce seedlings under contract for State and Federal agencies. Seedlings produced by State nurseries may be purchased by government agencies, but are also available to the public, with some restrictions. State and private nurseries produce seedlings on both a speculation and contract basis. Some nurseries produce only selected species or utilize only specific propagation techniques or planting schedules. If there are no local nurseries, shipping distances and costs may become a major factor in selecting the propagation technique and nursery.

Special facilities may be required to hold seedlings in a dormant or hardened condition until they are transplanted. Cold storage areas or snow caches are used to store dormant bareroot seedlings, wildings, or vegetative material until site conditions are suitable for planting. Hardened container seedlings may be held in a shadehouse. If stock is to be used on sites at higher elevations than the nursery site, it may be held in a cooler, outdoors at the planting site, or at a convenient site at the same elevation to prevent it from initiating growth prior to planting. Personnel to care for the plants, a shaded area, and a water supply must be available.

6. **Cost**. Cost of planting stock depends on the cost for procuring seed or vegetative material, the propagation technique, and shipping, holding, and planting costs. Large containerized plants or seedlings are generally the most costly, while wildings and cutting material that do not require nursery propagation are least expensive.

Propagation Methods _____

Seed

Bareroot and container seedlings of many species can be grown from seed. Seed sources must be carefully selected to provide site-adapted seedlings. Adequate, high-quality seed must be procured to ensure that required numbers of seedlings are produced. Potential seed sources include: (1) purchases made directly from seed collectors, (2) purchases from seed dealers, (3) plants in wildland stands, (4) native stands managed for seed production, and (5) named varieties

(con.)

Table 1—Propagation methods for selected shrubs and trees adapted to the Intermountain region.

			Veget	Vegetative propagation	ation					Seed propagation	adation		
	Wildings (W)	Root		Crown				Germination	Warm	10.12 m	Container	Bareroot	Special
Species	stem layers (L) rhizomes (R)	cuttings (season) ^a	Suckers (season) ^a	(season) ^a	Type	Season ^a Facility ^c	Ings Facility ^c	pre- treatment	pre- treatment ^d	wer prechill ^e	pro- duction ^f	pro- duction	considera- tions ^g
\ \ \ \									Days -	S/			
thinleaf	_				I	>	Q		0	06-0	Β,	1-0	-
Apache plume	W ei	>			ェ	ES, F			0	0	R,R	1-0	21
Ash, single- leaf									0	60-120	S	1-0,2-0	-
Aspen, quaking			>	>			σ		0	0	Д,	1-0	17
Barberry, Oregon	٦				Вe	Su, ⊬	<u>თ</u> თ		09-0	30-196	S,	2-0	3,12
Birch, western paper	_				S	S	g	Immerse in H ₂ O [®]	0	30-90	Ŗ Z	1-0	16
Bitterbrush, antelope	W, L				ωI	S, FLD F	<u> </u>	48 hour H ₂ O soak	0	14-90	Σ	1-0	6,8,(12)
Bitterbrush, desert	≯				σI	ωш	<u>თ</u> თ	or 1% H ₂ O ₂ soak 5 hrs ^e	0	06	Σ	1-0	6,8,12
Blackbrush										œ		2-0	
Buffaloberry, roundleaf									0	06-09	S	1-0,2-0	ო
Buffaloberry, russett		>			×			20-30 min H ₂ SO ₄ soak	0	09-0	Σ	1-0,2-0	ო
Buffaloberry, silver					×				0	06-0	Σ	1-0,2-0	ო
Ceanothus, deerbrush	_	M, H			ъ	Su	<u>თ</u> თ	Hot H ₂ O	0	06-0	π, Σ	1-0	7,8
Ceanothus, Martin	W,L	M, H			Т S	Su	<u>თ</u> თ	Hot H ₂ O	0	Yes	Σ	1-0	7,8
Ceanothus, prostrate	W,L	, М		Ø	т®	S⊓≪	<u>თ</u> თ	Hot H ₂ O	0	90-115	Σ	1-0	7,8,12
Ceanothus, redstem	>	H,W			Вe	Sn ≪	ឲ ឲ	Hot H ₂ O, or 48 hr soak in	0	60-112	A,A	1-0	7,8
Ceanothus, snowbrush	W, L	, М			т®	S _u	<u>៤</u> ៤	100 Z50 ppm GA Hot H ₂ O	0 4 5	63-90	Ä, Z	1-0	7,8
Ceanothus, wedgeleaf		>	Ъ, W		Вe	Sn	<u>თ</u> თ	Hot H ₂ O	0	06	В	1-0	7,8,12

Table 1—(Con.)

			Veget	Vegetative propagation	ation					Seed propagation	agation		
	Wildings (W)	Root		Crown				Germination	Warm	17/11	Container	ñ	Special
Species	stem layers (L) rhizomes (R)	cuttings (season) ^a	Suckers (season) ^a	(season) ^a	Type	Season ^a Facility ^c	gs acility ^c	pre- treatment	pre- treatment ^d	wet prechill ^e	pro- duction ^f	pro- duction	considera- tions ^g
									Days				
Cherry, Bessy	M V	≯			S	LS, ESu	U		0	120	Σ	1-0	က
Cherry, bitter	*	*			S	LS, ESu	ŋ		0	90-126	Ж,	1-0	က
Chokecherry, common western	, W,L,R	*			S	LS, ESu	g		0	120-160	д М	1-0	ო
Cinquefoil, bush	*	S			လ လိ	Su	ග ග		0	0	Ж Ж	1-0	15
Cliffrose, Stansbury	*							48 hr, H ₂ O soak plus 30 min	0	30	M, S	1-0	12
Cottonwood, narrowleaf	_	*			ωI	Su ⊬, W	, N, N , U, U	H ₂ O ₂ soak ^e	0	0	Ä. M	1-0	17
Currant, golden	W, L		S		т®	Su F, W	Z ÖÖ		0	09	Σ	1-0	8,9
Currant, sticky	W, L		S		т®	Su F, W			0	140	M, S	1-0	က
Currant, wax	W, L		S		ωI	Su F, W	Z ÖÖ		0	120-150	M, S	1-0	က
Cypress, Arizona					I	>	_o		0	21-30	M, S	1-0,2-0	1,12
Dogwood, redosier ^g	W, L		S		т®	S _U ⊗	<u>თ</u> თ		0	06-09	ъ, М	1-0,2-0	က
Elderberry blue	>	ĸ,	S	S	т®	Su	<u>თ</u> თ		06-09	30-210	Ж	1-0	4
Ephedra, green											Σ	1-0	9,12
Ephedra, Nevada											Σ	1-0	9,12
Ephedra, Torrey	_										B,	1-0	9,12
Eriogonum, sulfur- flower	≯								0	Yes	Σ	1-0	12
Eriogonum, Wyeth	*										Σ	1-0	12
													(con.)

Table 1—(Con.)

			Vedeta	Vegetative propagation	nation					Seed propagation	adation		
	Wildings (W) stem layers (L)	Root	Suckers	Crown	2	1 (1)	SBI	_	Warm pre-	Wet	Container pro-	Bareroot pro-	Special considera-
Species	rhizomes (R)	(season) ^a	(season) ^a	(season) ^a	lype	Seasona Facility ^c	Facility	treatment	treatment	prechille	duction	duction	tions
Greasewood									Days	S/			
black	ī								0	0-25	M, S	1-0,2-0	10,11
Hawthorn, river	7				のエ	S⊓≪	<u> </u>	$0.5-3 \text{ hr}$ $H_2SO_4 \text{ soak}^d$	90-120	84-112	M, S	1-0,2-0	13
Honeysuckle, Utah), 				Т &	S⊓⊗	ග ග		0	06-09	В	1-0	ო
Honeysuckle, Tartarian	9, L				ВВ	S⊓≪	0 0		0	06-09	Ä, S	1-0	ო
Hopsage, spiny					ВТ	Su, F	ග ග		0	14-90	M, S	2-0	10,11, 12,19
Juniper, common mountain					Sπ	LSu, EF W	0 0	30 min H₂SO₄ soak ^d	06-09	+06	Ø	2-0	1,4, 12,20
Juniper, Rocky Mountain					Sπ	LSu, EF W	0 0	30 min H₂SO₄ soak ^d	120	120	Ø	2-0	1,4, 12,20
Juniper, Utah					Вe	>>	ប ប	30 min H ₂ SO ₄ soak ^d	120	120	S	2-0	1,4, 12,20
Lilac, common	٦	>	S	S	ωI	×E	ប ប		0	06-0	Б	1-0,1-1	
Locust, black		>	w		Iσ	W, ES Su	a, a S	Hot H ₂ O or 10-120 min H ₂ SO ₄ soak	0	0	Ж	1-0	
Manzanita, bearberry	J	ட			SH	Su F to ES	<u> </u>	2-24 hr H ₂ SO ₄ soak ^d	60-120	90-120	M, S	2-0	4,5,12
Maple, bigtooth	>				S	S	g		180	180	Σ	1-0,2-0	7,8
Maple, Rocky Mountain	y W, L				S	S	Ŋ		180	180	Σ	1-0,2-0	7,8
Mountain-ash, American	h, W								0-75	60-150	Σ	2-0	ო
Mountain mahogany, birchleaf									0	30-120	Σ	1-0	4
Mountain mahogany, curlleaf								10-20 min H₂SO₄ soak	0	30-120	Σ	1-0	4,12 (con.)

Table 1—(Con.)

				:							:		
	240		Veget	Vegetative propagation	ation				147	Seed propagation	agation		
Species	wildings (W) stem layers (L) rhizomes (R)	Hoot cuttings (season) ^a	Suckers (season) ^a	Crown divisions (season) ^a	Type	Stem cuttings Season ^a Facility ^c	igs Facility ^c	Germination pre- treatment t	warm pre- treatment ^d	Wet prechille	Container pro- duction ^f	Bareroot pro- duction	Special considera- tions ^g
Mountain									Days				
little-leaf									0	30-120	Σ	1-0	(12)
Mountain mahogany, true					Se	ш	Ø	48-hr H ₂ O wash plus 30 min 3% H ₂ O ₂ soak [®]	sh %	30-120	S, S	1-0	
Ninebark, mallowleaf	W, L		Ø		ωŵπ	S, Su N, T,	៤ ៤ ៤		0	30-77	, S	1-0,2-0	-
Oak, Gambel	W, L										S		22
Olive, autumn	٦				ωI	Su	<u>თ</u> თ		0	10-90	Ä,	1-0	ო
Peachbrush, Anderson		>			လ လိ	LS, ESu LSu, F	<u>ი</u> ი		0	Yes	M, S	1-0	ო
Peashrub, Siberian	_	S			ъ	Su, F	ច ច	$10-12 \text{ hr}$ $H_2O \text{ soak}$	0	12-60	Ä,	1-0	
Penstemon, bush	W, L				လ လိ	LS, ESu LSu, F	<u>ი</u> ი		0	Yes	Σ	1-0	5-12
Plum, American	>	>			S	S	g		0	90-150	Ä,	1-0	ო
Poplar		*			σI	Su W, F	Ö,Ö, N,N, ∪ ∪				, М	1-0	
Rabbitbrush, rubber	>						g		0	0	Ä,	1-0	21
Raspberry, blackcap	W, L				S	S	ŋ	50-60 min H ₂ SO ₄ soak ^d	09	06	Σ		
Rock spirea		S			Se	Su	Q	6 mo after-	0	126	Σ	1-0	-
Rose, Woods	J	>	S		σI	Su F, W	o o	Di III	0	30	Ä,	1-0	4-11
Sage, purple					т®	S⊓≪	<u>თ</u> თ				M, S	1-0,2-0	-
Sagebrush, big	>				I	>	ŋ		0	15	B,	1-0	10-12
Sagebrush, black	>			S	エ	S	Q		0	10	Я.	1-0	10-12
													(con.)

Table 1—(Con.)

			Veget	Vegetative propagation	ation					Seed propagation	adation		
Species	Wildings (W) stem layers (L) rhizomes (R)	Root cuttings (season) ^a	Suckers (season) ^a	Crown divisions (season) ^a	0) 2	Stem cuttings Season ^a Facility ^c	igs Facility ^c	Germination pre- treatment	Warm pre- treatment ^d	Wet prechille	Container pro- duction ^f	Bareroot pro- duction	Special considerations
Saltbrush, fourwing					NTSe	Su	g	3-10 mo after- ripening	0	- <i>Days</i>	Ä,Ä	1-0	1,4,6, 8,12
Saltbrush, Gardner	W, L				S	s, Su	g	6 mo after- ripening,	0	0-21	Σ	1-0,2-0	12
Saltbush, shadscale	L, R				ъ°в	≯ ⊥	0 0	Leach in H ₂ O	0	0-20	R, M, S	2-0	1,4,6, 8,12
Serviceberry, Saskatoon	W, L	*	S	Ø	S	LS, ESu	Q		22-0	90-180+	Ж,	1-0	1,4,, 6,8
Serviceberry, Utah	W, L	*	S	S	S	LS,ESu	Q			60-180	Σ	1-0,2-0	7
Snowberry, common	W, L, R		v	S	ωI	⊗ π, ×	g	4-6 mo after- ripening at 41 °C	90-120	120-180	Ä. M	1-0,2-0	3,4
Snowberry, longflower	W, L, R		S	Ø	υŵπ	LS, ESu S, F W	0 0 0	4-6 mo after- ripening at 41 °C	90-120	120-180	M,	1-0,2-0	ю
Snowberry, mountain	W, L, R		Ø	Ø	ωエ	თ≯	0 0	4-6 mo after- ripening at 41 °C	90-120	120-180	Σ	1-0,2-0	ю
Spiraea, Douglas	L	S		S	σI	₽S	<u> </u>		0	0	Σ	1-0	-
Sumac, Rocky Mountain smooth	y L	>	≥		I	>	ű	Hot H ₂ O	0	06-0	Σ	1-0	ю
Sumac, skunkbush	_	*			I	*	g	Hot H ₂ O	0	30-90	M, S	1-0	က
Virginsbower, western	, W,L			S	S	S,LSu	g		0	60-180	B,M	1-0	-
Willow,					S	S							
coyote	W, L, R	>			ェ	F, W	G, N, U		0	0	Ж М	1-0	4
Willow, purpleosier	W, L, R	*			ωI	S H, ⊗,	G, N, ∪		0	0	Ά,	1-0	14
Willow, Scouler		*			ωI	⊗ π, ⊗ ,	Ö,Ö, X,X, ∪ ∪		0	0	Ж,	1-0	4
													(con.)

Table 1—(Con.)

			Veget	getative propagation	ation					Seed propagation	agation		
	Wildings (W) Root	Root	Cuokoro	Crown	U	diffino mot		Germination Warm	Warm	Wo+	Container	Container Bareroot	t Special
Species	rhizomes (R)	(season) ^a		(season) ^a	Typeb	Type ^b Season ^a Facility ^c	Facility ^c	treatment	treatment treatment ^d prechille	wer prechill ^e	duction ^f	duction	tions ^g
									Day	Days			
Winterfat, common	*				Se	FI, Su	g	9-13 wk after- ripening	0	0	Ä,	1-0	4,1
Wormwood, old man				S	Se	S, Su	G, N, U						15
Wortleberry, big			S		ъ	S, Su W	<u>თ</u> თ			30	S	1-0	

Season of collection: EF = Early fall; ES = Early spring; ESu = Early summer; F = Fall; FL = Flowering; FLD = Flowering, leaf development; LS = Late spring; LSu = Late summer; W = Winter. Stem cutting type: H = Hardwood; NTSe = Nonterminal semihardwood; Se = Semihardwood.
Fracility required for stem cutting propagation: G = Greenhouse; N = Bareroot nursery; U = Plant unrooted.

^aPretreatment substitutes for warm pretreatment.

Pretreatment substitutes for wet prechilling.

Container production period (excludes hardening): R = Rapid growth (0 to 3 months); M = Moderate growth (4 to 6 months); S = Slow growth (6 + months)

Provo, I Ferguson, retired,

UT: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station (personal communication) Landis and Simonich (1984).

(personal communication). Farm (personal communication).

Wenny, D. Moscow, ID. University of Idaho, Idaho State Nursery (personal communication). Long, L. Tekoa, WA: Plants of the Wild Prag, R., Prag, P. Williams, OR: Forest

³Special Considerations:

stored at 36 to 38 °F (2 to 3 °C). (17) Seed viability drops following 2 weeks to 1 month of open storage. Longevity has been increased to at least 4 years by drying seed to a 5 to 8 percent water content and storage containers at 36 °F (2 °C). (18) Grows very slowly for first 6 weeks. (19) Sheds all leaves by midsummer. (20) Two years of warm and cold cycles under field conditions may be required to relieve dormancy. (21) Seed difficult to plant. (22) Acorns should be sown immediately, held under cold, damp conditions, or stored dry in sealed containers at 32 to 36 °F (0 to 2 °C). If acorns are attacked by weevils, treat by soaking in water 120 °F (49 °C) for 30 minutes. root rot. (6) Seedlings sensitive to frost. (7) Seedlings sensitive to stem rot. (8) Seedlings sensitive to damping off. (9) Fragile root and stem systems. (10) Bareroot seedlings develop thick taproot. (11) Bareroot seedlings within 10 days if stored at room temperature prior to H₂SO₄ treatment. (14) Seed viability drops within 10 days if stored at room temperature. Viability may be extended to about 1 month if imbibed seed is kept in cold storage in a sealed container. (15) Poor estabilishment from seed. (16) Seed dried to 1 to 3 percent water content and (5) Seedlings (4) Seed characteristics vary widely (3) Remove all pulp from seeds. (1) Low seed fill common. (2) Seed frequently infested by insects.

Alvarez-Cordero and McKell 1979, Ansley 1983, Bowns and West 1976, Campbell 1984, Doran 1957, Everett and Gautier 1981, Everett and Meeuwig 1975, Everett and others 1988, Gratkowski 1973, Hordrithur and others 1987, McArthur and others 1983a, Nord 1959b, Okafo and Hanover 19778, Phipps and Others 1983, Plummer 1974b, Schier 1980, Schopmeyer 1974b, Schoenike 1981, SEAM 1976, Shaw 1984, Shaw and Monsen 1984, Sheat 1963, Stark 1966, Toogood 1980, Vories 1981, Wieland and others 1971, Wiesner and Johnson 1977



Figure 3—Subalpine willow stool block at a nursery.

or selected populations grown in seed fields, seed orchards, or cutting blocks by nurseries or commercial growers (fig. 3).

If seed is purchased from private collectors, the collection date and a site description including elevation, slope, aspect, soil type, and vegetation should be provided. Seed should originate from the vicinity of the planting site or from populations known to be adapted to it. Although seed transfer guidelines have not been established for native Intermountain species, characteristics and site requirements of a number of frequently collected shrub populations have been documented (McArthur and others 1984a; Tiedemann and Johnson 1983; Tiedemann and others 1984b). The range of adaptability varies widely among populations of some species; thus available information must be considered carefully in selecting a seed source.

Named varieties of several important shrub and forb species have been released for commercial seed production following testing by the U.S. Department of Agriculture, Natural Resource Conservation Service, and cooperating agencies (Peterson and Sharp 1994). Description, uses, and range of adaptation of each release are provided in literature available from the Natural Resource Conservation Service. A number of forb varieties have been selected by private growers or seed companies for commercial production. The quality of seed produced under agricultural conditions should exceed that of wildland collections as improved cultural techniques are developed.

Only small quantities of seed are needed to produce container or bareroot orders. Seedlots required for orders can be easily collected during years of average or better seed production (Mirov and Kraebel 1939; Plummer and Jorgensen 1978). One pound of high-quality antelope bitterbrush seed, for example, contains about 15,000 seeds and produces 6,000 to 8,000 bareroot seedlings.

Seed collection must be planned in advance, and seed maturation monitored closely as seed collection dates fluctuate widely from year to year (Swingle 1939; Vories 1981; see table in chapter 24). Adverse weather conditions, insect infestations, or other unexpected events may lead to rapid crop deterioration or failure, necessitating selection of alternative collection sites. Timing of seed collection is critical because some species such as antelope bitterbrush and *Ceanothus* spp. disperse their seed rapidly following maturation (Young and others 1984a; Young and Young 1986).

Commercial seed dealers generally clean seed prior to sale. Most nurseries have conditioning plants and will clean seedlots received for nursery production. The nurseryman should be contacted in advance for scheduling requirements, costs, and recommended seed handling, storage, and shipment procedures. In general, freshly collected seeds should be spread on trays or screens and allowed to air dry. Bulk may be reduced by screening to remove rocks, branches, and twigs (Young and others 1984a). Fumigation may be necessary if insect infestation is a problem. Dried and screened seed may be placed in sealed containers or in cloth or paper bags and stored in a dry area until shipment. Special procedures must be followed to maintain seed viability of willow, birch, oak, and other species (table 1).

Fleshy fruits should be delivered to the seed cleaning facility immediately following harvest. They should not be stored in plastic bags nor allowed to heat excessively prior to drying. Most should be air dried if cleaning is delayed. Some species such as serviceberry and chokecherry are extremely difficult to clean once the pulp is dry. By contrast, some flesh should be left on elderberry and Greene's mountain ash and allowed to decompose slightly to improve germination.

Seedlots must be cleaned carefully to obtain high purity levels and maintain seed quality. High purities are required to maximize uniformity of seed distribution and subsequent seedling development in nursery beds and to simplify seed pretreatment, germination, and planting procedures for container production. Species such as sagebrush and rabbitbrush, that are difficult to process are often marketed at low purities (see table in chapter 24). Additional cleaning to obtain at least 50 or 60 percent purity may be required to produce bareroot or container seedlings of these species (Stein and others 1986).

Long-term seed storage requirements for many Intermountain species are summarized by Hartmann and others (1990), Redente and others (1982), Schopmeyer (1974b), and Vories (1981). Optimum storage methods and the effect of various storage methods on the duration of seed viability have not been examined for most Intermountain plant species.

Although seeds of many species can be stored in a warehouse (see tables in chapters 24 and 26), small lots collected for nursery production should be stored under cold, dry conditions if they must be kept for prolonged periods to maintain seed quality. Seeds should be placed in sealed, moisture-proof containers and stored at 32 to 50 °F (0 to 10 °C) (Copeland and McDonald 1985; Justice and Bass 1978). Below freezing temperatures (0 to 32 °F [-18 to 0 °C]) are effective if the added cost is justified. Optimum water contents for storage of native forb and shrub seeds have not been determined, but maximum safe seed water contents for many tree species is about 9 percent (Hartmann and others 1990; Stein and others 1986). Relative humidity in storage should be less than 70 percent and, if possible, less than 50 percent. Specific storage conditions must be provided for winterfat, rabbitbrush, sagebrush, oak, some maples, willows, cottonwoods, and spiny hopsage to maximize their longevity (Schopmeyer 1974b; Kay and others 1984) (table 1).

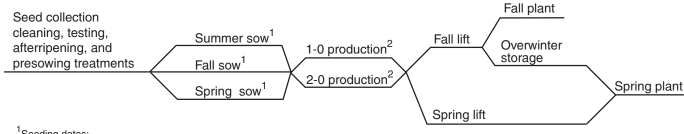
Seed weight and results of recent purity and germination or viability tests are needed to calculate the amount of seed required to produce the requested number of seedlings (Heit 1966). If recent tests have not been conducted, the nursery may test the seed or submit samples to a laboratory for testing. Results of purity, seed weight, and viability tests may be obtained from State or private seed laboratories. Viability is determined by tetrazolium staining (Stein and others 1986). Germination tests may require 2 weeks to 6 months or longer depending on wet prechilling requirements. Germination and tetrazolium test procedures have not been standardized for most native species. Consequently, only a limited number of laboratories will test some species, and results may vary among laboratories. Procedures for sampling seedlots, submitting seed samples for testing, and interpreting test results are provided by Stein and others (1986).

Many native plant species require presowing treatments to overcome seed dormancy (Heit 1971; Schopmeyer 1974b; Vories 1981) (table 1). Acid or mechanical scarification, hot or cold wet pretreatments, hormone application, dry heat, hot water, and various chemical pretreatments are commonly used. The level of treatment required varies with species and seedlot. Treatments are completed by the nursery. Most pretreatments require only 1 or 2 days. Wet prechilling commonly requires 0.5 to 6 months, depending on the species. Required wet prechilling treatments may be completed in the laboratory for container or bareroot production, or by summer or fall seeding for bareroot production.

Production of Bareroot Seedlings

Scheduling sequences for production of bareroot seedlings are outlined in figure 4. Separate schedules should be constructed for each species, illustrating the timing and duration of each step. Seed collection, cleaning, afterripening (if required), testing (purity, seed weight, and germination or viability), and presowing treatments must all be completed prior to the proposed sowing date. The nursery may take responsibility for some or all of these steps, but early planning and coordination with the nursery manager is essential to ensure that all operations are completed in a timely manner.

The quantity of seed required to produce the desired number of seedlings is determined using the formula shown in figure 5 (modified from Williams and Hanks 1976). Predictions of seedling survival and culling rates based on previous production experience with the species or seedlot at the nursery site determine, or in many cases, limit the usefulness of these calculations. Accurate seeding rates are critical to meet production targets and maximize seedling uniformity and density. Achieving desired seedling



¹Seeding dates:

Summer seed— species requiring both warm and cold germination pretreatments. Fall seed—species requiring wet prechilling or nondormant species

Spring seed—nondormant species.

Appropriate laboratory warm or cold pretreatments may substitute for the summer or fall seeding requirements.

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Figure 4—Generalized scheduling alternatives for producing shrub seedlings in a bareroot nursery.

²Stock grown in nursery beds for one or two growing seasons.

$$Wt (lb) = \frac{N}{(P) (G) (n) (NSF) (1-C)}$$

	Antelope bitterbrush	Fourwing saltbush
N = number of plantable seedlings required	1,000	1,000
P = purity (decimal)	.99	.97
G = germinability (decimal)	.93	.38
n = number of seeds per pound of cleaned seed	15,850	58,145
NSF = nursery survival factor (decimal)	.75	.60
C = culling rate (decimal)	.30	.40
Wt (lb) = weight of seed required to	.13	.13
produce N seedlings		

Figure 5—Formula for determining the amount of seed required to produce the required number of plantable seedlings. Sample data provided by USDA Forest Service, Lucky Peak Nursery, Boise, ID.

density continues to be a challenge in producing bareroot stock of many native plants.

Nondormant seed may be either fall or spring sown. Species requiring wet prechilling are either fall sown or wet prechilled in the laboratory and spring sown. Species with both warm and cold pretreatment requirements may be field sown in summer to induce germination by the following spring. Alternatively, pretreatments may be completed in the laboratory and the seeds spring sown. As germination requirements become better understood for each species, there is a trend toward increased use of artificial warm and cold pretreatments and spring sowing.

Fall sowing may be preferred for species that germinate in early spring as muddy or frozen nursery beds may make early spring seeding impossible. Consequently, some fall-sown seedlings may attain greater size than spring-sown seedlings after one growing season. However, depending on the nursery site, seedlings emerging early in spring may be exposed to late frosts.

Shrubs are commonly grown using modifications of techniques developed for conifer seedling production (Duryea and Landis 1984) as cultural practices for individual species have not been defined. Seedlings are grown in nursery beds for one or two growing seasons until plants reach adequate size for transplanting (table 1). Seedlings of some species may be root or top pruned to improve uniformity, encourage development of fibrous roots and simplify lifting, handling, and planting (Williams and Hanks 1976). Hardened bareroot seedlings may be lifted in fall or early spring (fig. 6). Shrub seedlings are usually hardened after the first few frosts in fall, the onset of low temperatures, or following leaf fall (Williams and Hanks 1976). The oscilloscope method described by Ferguson and others (1975) has also been used to evaluate seedling dormancy.

Grading criteria have not been established for most native shrub species (fig. 7). Nurseries often market seedlings on the basis of shoot length. Several items should be considered in writing specifications for individual species:

- 1. All dead, damaged, diseased, and obviously undersized seedlings should be rejected.
- 2. Experience may indicate size or morphological characteristics that may be correlated with planting success. Carpenter (1983), for example, reported greater survival of antelope bitterbrush seedlings with branched compared to unbranched stems.
- 3. Large seedlings may be required for dry, rocky, or erodible planting sites.
- 4. Seedlings with bulky, spreading root and shoot systems are difficult to pack or plant using conventional hand or mechanical planting equipment. Such plants may be root pruned in the nursery during the growing season. Otherwise, bulky seedlings should



Figure 6—Lifting 1-0 shrub seedlings, USDA Forest Service, Lucky Peak Nursery, Boise, ID.

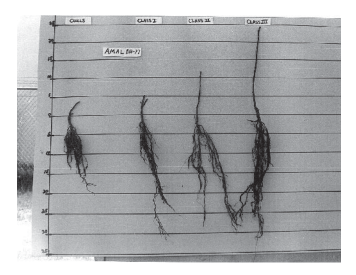


Figure 7—Variation in root and shoot development of 1-0 Saskatoon serviceberry bareroot seedlings grown in a single nursery plot. (Vertical scale in inches.)

be trimmed before packing or, in extreme cases, discarded.

5. Tops may be pruned in the field or after lifting to decrease shoot and root ratios.

Fall lifted seedlings may be field planted immediately if soil water is adequate. These seedlings should be held at ambient temperatures or at the 6 inch (15 cm) soil temperature at the planting site, whichever is lowest, until planting (Dahlgreen 1976). Seedlings that cannot be fall planted may be held in cold storage or "heeled in" at a convenient site for early spring planting. Both techniques are useful for ensuring availability of seedlings for planting low elevation sites in early spring, possibly before weather and soil conditions would permit lifting at the nursery. Cold storage is usually preferable, as conditions are controlled. Seedlings placed in cold storage are stored in cardboard boxes or other containers and held at 28 °F (-2 °C). Temperature of the cooler is gradually raised to about 34 to 36 °F (1 to 2 °C) or higher at the time of spring lifting or prior to outplanting. Spring lifted seedlings may be held in cold storage until remote or high elevation planting sites become accessible in late spring or early summer.

"Heeling in" is a particularly useful technique for species that retain leaves through winter and tend to mold in cold storage if subfreezing temperatures cannot be provided. Seedlings are placed close together in long trenches with the roots vertical, covered with sandy soil to about 1 inch (2.5 cm) above the root collar and thoroughly irrigated to eliminate air pockets around the roots. Trenches are separated to prevent

planting or lifting activities in one trench from interfering with seedlings in adjacent trenches. Diseased or damaged seedlings are culled prior to "heeling in," and healthy seedlings are treated with an appropriate fungicide if disease problems are anticipated. Trenches are mulched to preserve soil moisture, decrease frost heaving, and reduce deep freezing of the soil. "Heeled in" seedlings should be lifted for planting prior to bud break in spring (Williams and Hanks 1976). "Heeling in" requires additional handling, and seedlings stored in this manner are exposed to variable and often adverse environmental conditions.

Production of Container Stock

Most container plants are sold as 6 to 18 inch (15 to 46 cm) seedlings. Larger stock may be grown to fill specific needs. Schedules for producing container seedlings of two shrub species are illustrated in figures 8 and 9. Similar schedules should be developed for each species grown. Main areas of consideration for planning are seed procurement, preparation for planting, seedling production, and hardening. Total time required from seed collection to planting may range from 3 months to 2 or 3 years depending on the species and the propagation facilities available. Seed procurement and preparation for planting involve the same steps and considerations as described for bareroot production, namely seed source selection, procurement, cleaning, afterripening, testing, and sowing pretreatments.

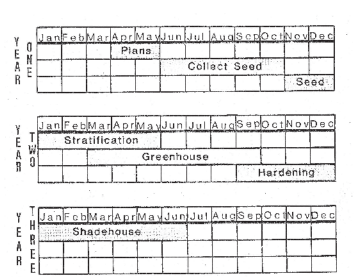


Figure 8—Production schedule for growing native plants in containers: creeping Oregon grape (*Mahonia repens*)—germinants (modified from Landis and Simonich 1984).

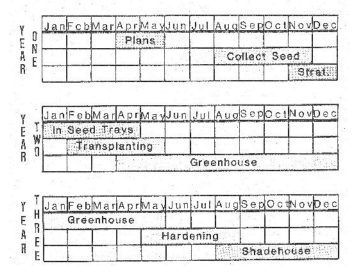


Figure 9—Production schedule for growing native plants in containers: Rocky Mountain juniper (*Juniperus scopulorum*)—transplants (modified from Landis and Simonich 1984).

Several production facilities are used to produce container seedlings. These include a production greenhouse, a coldframe or shadehouse to harden plants, and a shadehouse to hold seedlings until planting. Refrigerated storage is used to maintain dormant stock of conifer seedlings for late spring plantings, but has not received extensive use in the shrub industry (Landis and Simonich 1984). Individual nurseries have adopted cropping schedules compatible with their facilities, propagation systems, geographic location, and markets. Two or three crops of some species may be grown during a year in fully controlled greenhouses. Other greenhouses produce seedlings only during spring and summer.

The selection of appropriate containers for producing native plant seedlings is dependent upon the species' growth rate and habit and expected conditions at the outplanting site. Ray Leach^R Supercells (fig. 10a), Spencer-Lemaire^R Book Planters (fig. 10b), and other special containers designed for production of conifer seedlings, are often used (Tinus and McDonald 1979). These containers have vertical internal ribs or grooves to prevent root spiraling. Species with spreading root systems and rapid growth, such as blue elderberry, and planting stock for dry, rocky, or unstable sites should be grown in larger, pot-shaped containers. Additional types of containers have been useful in specialized situations. Tubelings, for example, are seedlings grown in long, narrow containers. This has resulted in improved survival rates for plantings on arid mine spoils (Hodder 1970).

Seeding techniques, potting mixtures, and greenhouse or lathhouse cultural practices for propagation have been reviewed by Aldon (1970a), Augustine and others (1979), Carlson (1976), Ferguson (1980), Ferguson and Monsen (1974), Landis and Simonich (1984), Nelson (1984), and SEAM (1976). Seeding dates are more flexible for container stock than for bareroot stock. However, more extensive production experience and research is still needed to refine the light, irrigation, temperature, nutrient, and other requirements for the production of individual species.

"Hardening" is a critical phase in the production of container stock. This procedure increases the ability of planting stock to survive following outplanting on wildland sites. Plants propagated in the greenhouse under optimum conditions grow rapidly, producing soft, tender branches that are highly sensitive to unfavorable environmental conditions. Hardening is achieved by reducing the plant's growth rate, increasing stored carbohydrates, and heightening tolerance to stress (Penrose and Hansen 1981). It is accomplished by gradually shortening the photoperiod, reducing nighttime temperatures, leaching

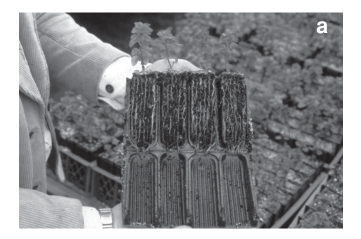




Figure 10—Commonly used containers for greenhouse production of shrub seedlings: (a) Spencer-LaMaire^R book containers; (b) Ray Leach^R supercells.

excess nitrogen from the planting medium, turning off CO₂ generators, fertilizing with low nitrogen and high phosphorus and potassium fertilizers, and placing the plants under mild drought stress (Landis and Simonich 1984). These conditions somewhat parallel the natural conditions experienced by plants in fall. Hardened plants are inured to stresses encountered in handling and planting as well as to low temperatures of refrigerated storage or outplanting sites. Hardening may be scheduled to meet chilling requirements of some species and provide dormant planting stock for early spring planting. The degree of hardening required depends on the species, proposed outplanting date, and expected weather conditions at the planting site. Time required varies from 1 to 3 months with longer periods needed to prepare plants for early spring or high elevation plantings. Maintenance of plants in an adequately hardened condition prior to outplanting is critical to plant survival and establishment.

Vegetative Propagation

Although many plants are most easily and cheaply grown from seed, there are problems associated with seed propagation of some species or populations: (1) lack of sufficient seed supplies, (2) complex seed dormancy, (3) slow field establishment, (4) maintenance of genetic or gender identity, and (5) cost (Norris 1983).

These problems may be avoided through vegetative propagation. Vegetative material propagated may consist of entire plants (wildings); hardwood, semihardwood, softwood, or herbaceous stem cuttings: or specialized cuttings from runners, stolons, stem layers, suckers, crowns, roots, or rhizomes. Other techniques such as propagation of leaf cuttings, grafting, and tissue or cell culture, have received limited use with Intermountain species, but may become more common in the future, particularly in research.

General techniques for collection and propagation of vegetative materials are described in standard horticultural texts (Chadwick 1954; Doran 1957; Hartmann and others 1990; Mahlstede and Haber 1957; Sheat 1963; Toogood 1980). References describing techniques for propagating individual genera or species are provided in table 1. Many of these techniques were developed for related species and have received only limited use. In addition, propagation success varies with individual collections. Most species can be propagated vegetatively by one or more techniques, but these vary widely in special treatment, equipment, or facilities required. Unrooted cuttings of oldman wormwood, for example, root readily when planted in wet soil (Plummer 1974b), but cuttings of curlleaf mountain mahogany are difficult to root, even in a fully equipped greenhouse (Ferguson and Monsen 1974). Excess material of difficult-to-propagate species should be gathered to cover expected losses. Nursery managers should be consulted when determining the most appropriate technique for propagating each species and developing nursery or greenhouse production schedules.

For species easily propagated from hardwood cuttings or rhizomes, large numbers of plants may be obtained readily and at a reasonable cost. Stock blocks of named shrub varieties or widely adapted populations of commonly requested species have been installed at some nurseries (fig. 11). Bulbs, corms, runners, offsets, root cuttings, and divisions of some forbs are also easily gathered. However, collection of large quantities of root cuttings, stem layers, suckers, and crown divisions of many shrub and tree species is difficult and time consuming. These techniques are useful only when small to moderate quantities of otherwise unavailable material are required.

Wildings

"Wildings" are seedlings or mature plants dug from native stands during the dormant period. They provide sources of inexpensive, readily available, siteadapted planting material and are particularly valuable if small to moderate quantities of one or more species are needed to quickly restore disturbed sites (DeYoe 1983; Everett and Kulla 1976). They also provide a source of planting stock for some species that are difficult to propagate from seed or cuttings, and they are a source of minor species that might otherwise be omitted from plantings. Wildings should not be collected from public lands without permission from the appropriate agency.

Dense natural seedling stands often develop following favorable years for seed germination and seedling establishment. Numerous seedlings of big sagebrush, black sagebrush, rubber rabbitbrush, and fourwing saltbush may be found growing along roadways or in other disturbed areas. Grass and forb seedlings often cover the ground surrounding mature plants. Seedling clusters of bitterbrush and serviceberry



Figure 11—New Populus stool beds at a nursery.

develop from rodent caches (Everett and Kulla 1976), while seedlings of snowbrush ceanothus and other species may germinate from seed reserves in the soil following clearcutting or burns (Gratkowski 1973). Most of these seedlings rapidly succumb to competition or other adverse factors. Consequently, minimal disturbance to the community results if small quantities of seedlings are carefully collected.

Wilding collection areas should be selected near the planting site and should be similar in soil type, elevation, slope, aspect, and shading. However, root and shoot growth habits of seedlings growing on steep slopes may not be desirable for transplanting. Wildings should be harvested in early morning when water stress is low. Seedlings may easily be dug from sandy to loamy soils by loosening the soil around root systems with a fork or shovel and pulling the seedlings by hand. A weeder or undercutter may be required to loosen heavy or dry soils. Seedlings must be carefully removed from the soil to minimize root damage. Diseased or damaged seedlings should be discarded. If necessary, tops can be pruned to decrease shoot to root ratios (DeYoe 1983). Harvested seedlings are usually stored in a cooler until used. However, seedlings may also be dug with some native soil remaining on the roots and planted in containers. In either case, the seedlings may be field planted directly or propagated in a nursery or greenhouse to provide larger planting stock.

Temporary nurseries for producing wildings may be established on range or agricultural lands. Seedlings should be grown on readily accessible sites with easily tilled soils. Propagation may simply entail heavy fall seeding and lifting after one or two growing seasons. More ambitious projects may provide minimal maintenance such as protection from grazing or predation, weed control, irrigation, or application of soil amendments. Burning may be used to break seed dormancy of *Ceanothus* and *Arctostaphylos* seeds in soil seed banks. Protection, irrigation, fertilization, and reduction of competition around "mother" plants in native stands provides another approach to production of wildings.

Mature plants or large "pads" of vegetation are sometimes transplanted to rapidly improve aesthetics of disturbed sites and to meet legal requirements for restoration of native plant communities on mining disturbances in arid and semiarid areas (Luke and Monsen 1984). These provide immediate centers for vegetative spread, reproduction from seed, and wild-life cover. Plants or pads of vegetation are sometimes excavated from a site prior to disturbance and held for later replanting. Cultural treatments such as weed or disease control, fertilization, or irrigation may be applied to the vegetation during this period. Mature vegetation may also be obtained from areas adjoining disturbances at the time of revegetation.

The Vermeer Tree Spade, capable of excavating and hauling up to eight shrubs or small trees, and the Dryland Sodder, a front-end loader modified to load and unload sod strips without disturbing root systems or soil structure, were cooperatively developed by the USDI Bureau of Land Management and the USDA Forest Service, Missoula Equipment Development Center, to aid in transplanting mature plant materials (Hallman 1982, 1984).

Cuttings

Timing of collection and techniques for handling cuttings should be discussed with a nurseryman or other plant materials specialist. In some cases the nursery may harvest the cuttings. The two major types of cuttings are described.

Hardwood Cuttings—Hardwood cuttings are prepared from previous years' or older growth. They can be gathered quickly in large quantities, transported over long distances, held in cold storage for long periods, and are more durable than other types of cuttings. Many deciduous and some evergreen shrubs and trees are easily and inexpensively propagated from hardwood cuttings (table 1).

Moderately vigorous plants growing in full sunlight should be selected for cutting. Long branches of 2 year old, and in some cases older growth, are harvested. Branches are transported in bundles with the basal ends together, stored in a cool area, and not allowed to dry. Branches are cut into lengths of 4 to 30 inches (10 to 76 cm) or more with a bandsaw. Acceptable diameters generally range from 0.25 to 1 inch (0.6 to 2.5 cm) (Hartmann and others 1990). One cut should be made at an angle to mark either the tops or bases of the cuttings. Shoot apices of branches from evergreen species can be used, but apical growth of deciduous species is usually discarded as it contains low levels of carbohydrates.

Hardwood cuttings can be used in a variety of ways to provide scheduling flexibility and appropriate planting stock for site conditions (Chadwick 1954; Hartmann and others 1990). In areas with mild climates, dormant cuttings may be gathered and planted immediately in fall. Alternatively, bundles of cuttings may be trimmed to desired lengths, packed in moist, well-drained sawdust, sand, or sandy soil and stored underground in an unheated cellar or in a refrigerated room at approximately 40 °F (4 °C) until spring. Bundles may be stored horizontally or vertically, and either upright or inverted. Initiation of root or leaf growth in storage indicates lower storage temperatures are required. Cuttings of willows, hybrid poplars, and other easily rooted species callused in storage may be field planted on moist sites without rooting, or following initiation of rooting (fig. 12a to 12d).









Figure 12—Preparation of cottonwood cuttings: (a) Sorting cottonwood whips by size. (b) Cutting cottonwood whips into sections. (c) Soaking cottonwood cuttings in Captan solution. (d) Placing dried cuttings into bags for storage.

Many willow cuttings can be collected in early spring and stored for short periods or planted immediately while still dormant (Malespin 1985; McCluskey and others 1983). Dipping or soaking bases of cuttings in solutions or powders of root inducing chemicals such as indolebutyic acid, napthalene acetic acid, and indoleacetic acid promotes rooting of some species (Hartmann and others 1990; Williams and Hanks 1976). Soaking cuttings in 3 percent Captan for 10 to 15 minutes, followed by thorough drying, reduces fungal invasion. Tips may be treated with a sealant to reduce desiccation after planting. These treatments may be completed prior to storage or in the field for single-day cutting and planting operations.

Cuttings of easily rooted species may be rooted in a greenhouse or bareroot nursery to produce stock with well developed root systems for outplanting on disturbed sites. Cuttings of species that are difficult to root should be grown in a greenhouse or hot frame until adequate root systems have developed; time required varies from 1 to 16 months (Hartmann and others 1990; Williams and Hanks 1976).

Softwood and Semihardwood Cuttings—A number of native and introduced shrub and tree species can be propagated by one or both of these techniques (table 1). Stock blocks of commonly used windbreak and shelterbelt species maintained at nursery sites provide convenient sources for both types of cuttings.

Softwood and semihardwood cuttings require greater care, more elaborate nursery facilities, and are more costly to propagate than hardwood cuttings (Hartmann and others 1990; Janick 1979). They differ from hardwood cuttings in that they are taken from new, nondormant stems during the growing season. Softwood cuttings are collected from succulent, new spring growth of deciduous or evergreen species that have not begun to lignify. Semihardwood cuttings are collected from partially lignified branches following the first flush of spring growth. Retention of leafy material is essential as these cuttings contain low quantities of stored food materials, necessitating production of food supplies during the rooting period. These cuttings root

rapidly, but use of greenhouses, mist systems, and special techniques are required to promote rooting, maintain high humidity levels, and prevent wilting. Once rooted, cuttings must be carefully hardened prior to outplanting.

Softwood and semihardwood cuttings should be collected from healthy plants growing in full sunlight. Good cuttings can usually be obtained from lateral branches of shrubs. Branches exhibiting average amounts of growth provide the best material. Early spring trimming will usually force growth of numerous lateral shoots from which cuttings can be made. Cuttings should be gathered in the morning when stems are turgid (Norris 1983), wrapped in moist burlap, and stored in coolers out of the sun for delivery to the nursery. Cuttings are trimmed to 3 to 6 inches (8 to 15 cm) for greenhouse planting, slightly longer cuttings are required for field planting in the nursery. The basal cut is usually made just below a node.

The timeframe for collection of softwood cuttings varies among species and can be very narrow (Hartmann and others 1990). Softwood cuttings are highly perishable and must be handled carefully to prevent desiccation. Cuttings of herbaceous plants are made in the same manner as softwood cuttings. Rooting success of softwood and herbaceous cuttings maintained in good condition is generally high and occurs rapidly, generally within 2 to 5 weeks.

Semihardwood cuttings are taken from woody evergreen species and partially matured wood of broad-leaved deciduous species. Semihardwood cuttings can usually be collected over a longer period than softwood cuttings. They are slightly less perishable, but generally root more slowly (Hartmann and others 1990; Janick 1979).

Specialized Stems

Layering—Layering, the production of adventitious roots by a stem, is a natural means of vegetative reproduction for some shrubs and many grasses and forbs.

Willows, cottonwoods, currants, and other species have been maintained in stool blocks at nurseries for propagating by layering. The method has potential for other native shrubs, including *Ceanothus* species, serviceberry, some bitterbrush ecotypes, and hawthorn.

Layers are formed by several stem structures:

1. Stem layers are formed when adventitious roots develop from decumbent branches touching the ground. New shoots are generated and the entire branch generally remains attached to the parent plant. Stem layers often develop on prostrate growth forms of antelope bitterbrush and some *Ceanothus* species.

- 2. Suckers are shoots produced from adventitious buds on roots or the root crown. Shrubs and trees such as mallowleaf ninebark, currant, black locust, raspberry, and Rocky Mountain smooth sumac produce suckers that may be carefully excavated and separated from the parent plant during the dormant season. Suckers frequently root more readily than stem cuttings, but are generally available in smaller quantities.
- 3. Runners and stolons are specialized stems that grow horizontally, producing new plants at internodes. Offsets are stolons with one internode. Plants producing these structures include wild strawberry, redosier dogwood, and many grasses.
- 4. Crown divisions are formed when new shoots of many perennial forbs and multistemmed shrubs are produced from the periphery of the crown, gradually adding to its diameter. Small numbers of plants may be obtained by dividing the crowns of these species. The most successful divisions are obtained from the peripheral portions of the crown. Crowns of early flowering herbs are best divided late in the growing period while late flowering herbs should be divided early in spring. Shrubs are divided with a shovel or hatchet during the dormant period. Shoots and roots of divisions are trimmed to a manageable size and outplanted or propagated in a nursery.

Several techniques are available for artificially inducing "layers" as a means of vegetative propagation (Janick 1979). Layered stems may be separated from the parent plant and immediately outplanted or they may be grown in the nursery or greenhouse to produce larger plants with more extensive root systems. Layering is a useful technique for propagating plants that are difficult to grow from cuttings because water and nutrients are provided by the parent plant throughout the rooting period. Although layering techniques are easily mastered, they are somewhat labor intensive, and usually are not suitable for producing large numbers of plants.

Root Cuttings—Root cuttings are infrequently used in propagating native plants as they are generally difficult to harvest. Trees and shrubs such as sumacs, black locust, chokecherries, and lilac that produce suckers can be propagated from root cuttings. The cuttings consist of short sections of young roots. New stems are produced from adventitious buds and roots are generated from the cut ends of the old root or from the base of the developing stem. Root cuttings are gathered during the dormant period when carbohydrate supplies are high (Hartmann and others 1990). Cuttings should be taken from healthy young plants. Small plants may be completely excavated, the cuttings removed, and the plant replaced in the soil. Root systems of larger plants may be partially

excavated and the soil replaced once the cuttings are harvested. Polarity of the cuttings may be maintained by marking the distal ends with a slanting cut. Cuttings are packed in a damp medium such as spaghnum moss, sand, or sawdust, and stored at 36 to 40 °F (2 to 4 °C) until propagated or field planted. Delicate root cuttings of grasses and forbs are cut into sections 1 to 2 inches (3 to 5 cm) long and propagated in flats in a greenhouse or hothouse. As plants begin to develop they are transplanted to other flats or nursery rows for further growth prior to outplanting. Thicker cuttings, 0.25 to 0.5 inches (0.6 to 1.3 cm) in diameter, are packed in bundles with the tops together and stored under cool, moist conditions for several weeks. They are then cut into pieces 2 to 6 inches (5 to 15 cm) long and planted vertically about 2 to 4 inches (5 to 10 cm) apart in a greenhouse or outdoor nursery bed with the top of the cutting at or slightly below the soil surface. These cuttings grow slowly as their regenerative tissues are less active. Successful propagation of root cuttings requires that optimal environmental conditions be provided in terms of light, temperature, humidity, and application of plant growth hormones. Precautions must be taken to avoid conditions conducive to proliferation of diseases.

Rhizomes—Some species (tables 1, 2) produce specialized stems or rhizomes that grow horizontally near or slightly beneath the soil surface. Aerial shoots develop terminally from the rhizome or its branches and roots develop from adventitious buds in nodal areas. Many grasses, forbs, and shrubs used for soil stabilization have been selected for their rhizomatous habit and rapid growth. Rhizomes increase soil stability by spreading through the soil and producing masses of stems, roots, and new rhizome branches.

Rhizomes should be collected in early spring or late fall. They may be handled like root cuttings, but are more susceptible to drying. Rhizomes are easily propagated by dividing them into segments, each containing a nodal area. Rhizome pieces ("sprigs"), particularly those of grasses and forbs, may be treated as bareroot stock and planted immediately, or they may be propagated and sometimes further divided in a nursery or greenhouse before outplanting. If planted at adequate densities on field sites, sprigs grow rapidly and improve vegetative cover and soil stability.

The "sprigger," a modified potato harvester, was developed by the USDI Bureau of Land Management and the USDA Forest Service, Missoula Equipment Development Center to harvest large quantities of sprigs for revegetation of mine sites, roadways, and other disturbances (Hallman 1982, 1984) (fig. 13). Patches of rhizomatous vegetation growing near disturbed areas may be selected to provide site-adapted material. Mowed vegetation is undercut with the sprigger, lifted onto a conveyor system, and offloaded

Table 2—Some grass and forb species that can be propagated from rhizomes.

Grasses	Forbs
Alpine timothy Bluebunch wheatgrass Chee reedgrass Desert saltgrass Western wheatgrass Streambank wheatgrass Thickspike wheatgrass	Pacific aster Small burnet Canada goldenrod Cicer milkvetch Low penstemon Louisiana sage Pearly everlasting Utah sweetvetch (some accessions) Western yarrow

onto a truck. The sprigs may then be broadcast over the disturbance and covered. Nutrients, water, and mulch may be added as part of the operation. This equipment should be used only in authorized areas.

Handling and Planting

Bareroot seedlings are subjected to adverse conditions from lifting to field planting. Exposure to rapid changes in environmental conditions and physical damage incurred during lifting, handling, transfer between storage areas or to the field site, and planting may weaken the seedling, decreasing initial growth and survival. Dahlgreen (1976) lists four critical factors that must be controlled by proper storage and handling practices:

1. **Temperature (long-term storage)**. Seedling temperatures must be reduced to 28 to 34 °F (-2 to 1 °C) after packing and held at a constant temperature. At higher temperatures respiration rate increases, food reserves are depleted, plants may break dormancy, and disease becomes a problem. Temperature should be increased gradually prior to planting.



Figure 13—"Sprigger" used to collect rhizomatous planting stock.

- 2. **Water**. Water is translocated poorly at low temperatures. Consequently, stored seedlings must be maintained at high humidity levels to reduce transpiration and prevent desiccation and decomposition of food reserves. Roots should be kept moist, but not submerged in water. Root tips are most susceptible to drying.
- 3. **Exposure**. Exposure of seedlings to direct sunlight, high temperatures, frost, or wind during or following planting may result in desiccation and physiological damage.
- 4. **Environmental change**. Steep humidity and temperature gradients encountered between lifting and planting will stress seedlings. Consequently, handling and exposure must be minimized. Ideally, seedlings should be transported from the nursery in refrigerated trucks, or containers packed with snow and delivered to a snow cache, or storage facility at or near the planting site without intermediate transfers or repacking. Effective snow cache systems have been described by Dahlgreen and others (1974).

Seedlings must be kept in a cool, humid environment at the field planting site (Cleary and DeYoe 1982; DeYoe 1986). Dahlgreen (1976) suggests that approximately 24 to 48 hours before planting, seedlings should be dipped in water, wrapped in wet burlap, and allowed to acclimate. The water dip replaces water lost during shipping and covers roots with a film of water to protect them from drying during planting. Seedling temperature should be allowed to rise to the 8 to 10 inch (20 to 25 cm) soil temperature or the air temperature, whichever is lower. Acclimating plants should be protected from wind, sunlight, and frost.

Careful planning and handling is also essential to maintain the quality of container stock prior to planting. Logistics and labor requirements must be considered because containers are bulky to transport, handle, and store. A holding area is required for container stock that cannot be planted immediately. The area should be well-drained and provide some protection from extreme weather conditions, animals, and mechanical damage. The north side of a building is sometimes adequate. A temporary lathhouse or shaded area may be constructed from shade cloth, snow fence, or strips of canvas. Shipping boxes should be opened when plants arrive and the plants watered as needed. Plants should be checked daily for drying or other potential problems. Dark-colored containers should not be placed in full sunlight, even for a few hours, as soil temperatures on the southwest side of the containers can rise rapidly, causing considerable root damage in a short period of time. Maintenance of an adequate level of hardening can be difficult if stock must be transported long distances without refrigeration or if plants must be held at a lower elevation than the planting site for extended periods.

Fall planting can be successful in areas with mild climates if soil temperatures permit development of new roots before the onset of winter. Fall planting should be attempted only when precipitation has moistened the upper soil layers and the ground is not frozen. Frost heaving is a potential hazard with fall planting. Little root development normally occurs before the ground freezes, thus planted seedlings are poorly anchored.

Spring planting while soil water is high is a common practice in most parts of the Intermountain region. Every effort should be made to hold bareroot and container seedlings in a dormant or hardened condition and to plant before native plants of the same species break dormancy at the planting site. Nondormant stock must be planted after danger of frost has passed, which may not occur until soils have begun to dry. Cool, overcast, humid days with light rain or snow provide optimal planting weather. Penrose and Hansen (1981) recommend planting only when windspeeds are below 20 mi/hr (32 km/hr) and air temperatures are between 32 and 64 °F (0 and 18 °C).

Tools and Equipment

A number of tools may be used for eliminating competing vegetation and handplanting bareroot stock. These include (Larson 1980; Larson and Milodragovich 1982):

- 1. MacLeod—a combination hoe and rake used for scalping on sites with sandy or loamy soils (fig. 14a).
- 2. Planting hoes—a group of tools available in styles useful for planting bareroot or container stock. Blades may be mounted to facilitate planting on hillsides or on level ground. The sides and back of the blade are used for scalping.
- 3. Hoedad—a widely used tool for both planting and scalping. It is useful for sites with heavy or rootbound soils, but difficult to use on compacted soil or rocky ground (fig. 14b).
- 4. Planting bars are used only for planting, not scalping. They are useful for planting in hard or rocky soils or in confined spaces where the ground is covered with debris. Care must be taken to remove air pockets near the roots when using a planting bar. Compaction of heavy soils with this tool may inhibit root growth and increase frost heaving (fig. 14c).
- 5. Planting shovels and planting spades are particularly useful for planting large stock and for planting in deep, loose soils (fig. 14d).
- 6. Dibbles are designed for planting container seedlings (Larson and Milodragovich 1982). They are easy to handle and are particularly useful for sandy or loamy soils and confined spaces. They should not be

used in heavy soils as they tend to compact soil around the planting hole and can contribute to frost heaving. Once the seedling is planted, the root plug must be covered with a layer of native soil to prevent moisture from wicking through the planting medium and to reduce the possibility of frost heaving. Dibble tips matching many container sizes are available. Scalping blades can be attached to some dibbles (fig. 14e).

7. Gas-powered backpack augers may be used to prepare planting holes for a crew of planters. The augered hole must be large enough to accommodate the root system of the bareroot or container seedling. The auger operator should not work too far ahead of the planting crew as the planting hole interiors and soil excavated from them dry quickly on sunny days. Augers are useful in confined areas but are not effective on rocky, sandy, or clay soils or on sites with extensive surface debris. They are difficult to operate safely on steep slopes (Larson 1980; fig. 14f).

Favorable microsites free from large rocks, shallow soils, or drainage problems should be selected for planting each seedling. Roots of bareroot stock should be placed vertically in the planting hole and fanned out against its wall. Care must be taken to keep the plug of soil around the root system of container plants intact. Soils must be carefully compacted around the root system of planted seedlings to obliterate airpockets without crushing the roots (fig. 15, 16). The plant should not be planted too high as the upper portion of the root system will desiccate. Planting too deep must also be avoided. Watering and mulching may be beneficial in dry areas (Long and others 1984). Depressions should be formed around each plant to catch water. Furrows or pits are sometimes constructed to catch water around plants on rangeland sites. Plastic mulch should be used in clump, thicket, or windbreak plantings to direct water toward the plant and reduce weed problems (Snyder 1982).

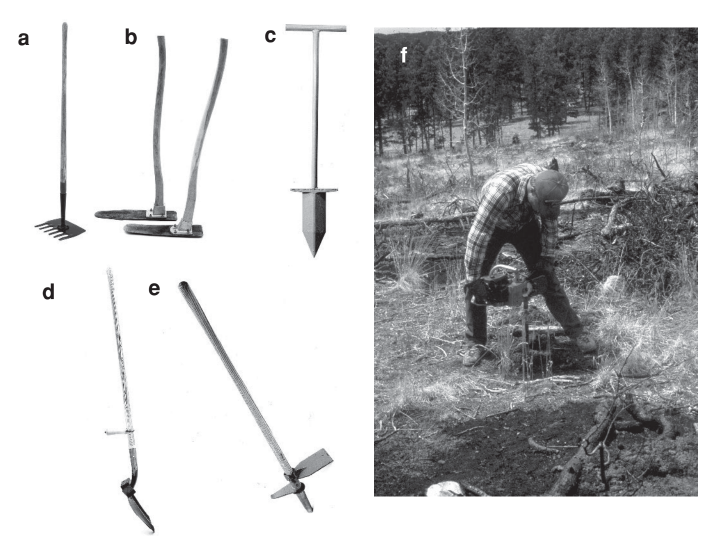
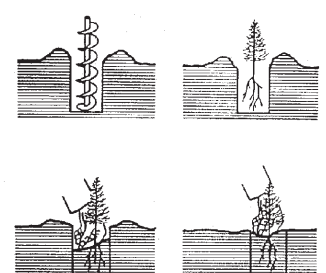
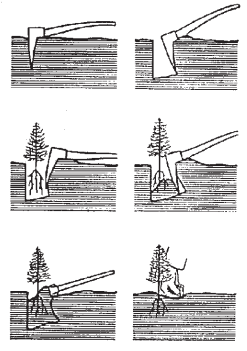


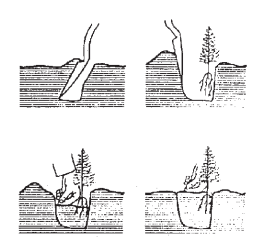
Figure 14—Tools for hand scalping and planting: (a) MacLeod, (b) planting hoe, (c) planting bar, (d) planting shovel, (e) dibble with attached scalper, and (f) auger. (Photographs provided by USDA Forest Service, Missoula Equipment Development Center.)



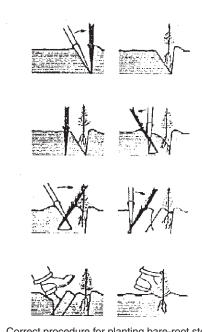
Correct procedure for planting bare-root stock with an auger. Steps: 1. Use auger to dig a vertical hole to desired depth. 2. Insert and hold tree at proper depth in hole. 3. Pack bottom half of hole with soil. 4. Pack soil in top of hole and firm around the seedling. When firming the soil be careful not to scuff the seedling, as it can kill the seedling.



Correct procedure for planting bare-root stock with a planting hoe. Steps: 1. Swing hoe to get full vertical penetration; hoe blade must be vertical, not slanted. 2. Lift handle and pull to widen hole. 3. Place seedling in hole at proper depth while using hoe to hold back soil. 4. Pack soil at bottom of hole. 5. Pack soil at top of hole. 6. Firm soil around seedling. When firming the soil be careful not to scuff the seedling, as it can kill the seedling.



Correct procedure for planting bare-root stock with a shovel or tiling spade. Steps: 1. Insert shovel into soil vertically, with the blade reversed. Push handle forward. Pull soil back and out of hole. 2. Straighten back of hole. Insert tree at proper depth. 3. Pack soil at bottom of hole. 4. Pack soil at top of hole and firm soil around seedling. When firming soil be careful not to scuff the seedling, as it can kill the seedling.



Correct procedure for planting bare-root stock with a planting bar. Steps: 1. Insert bar at angle shown and push forward to upright position. 2. Remove bar and place seedling at the proper depth. 3. Insert bar vertically about 2 inches toward the planter from the seedling. 4. Pull bar handle toward planter to firm soil at bottom of roots. 5. Push bar handle forward to firm soil at top of roots. 6. Insert bar vertically about 2 inches from last hole. 7. Push forward then pull backward to fill hole. 8. Fill in last hole by stamping with heel. 9. Firm soil around seedling. When firming soil be careful not to scuff the seedling, as it can kill the seedling.

Figure 15—Techniques for planting bareroot stock with standard hand-planting tools (Greaves and Hermann 1978).

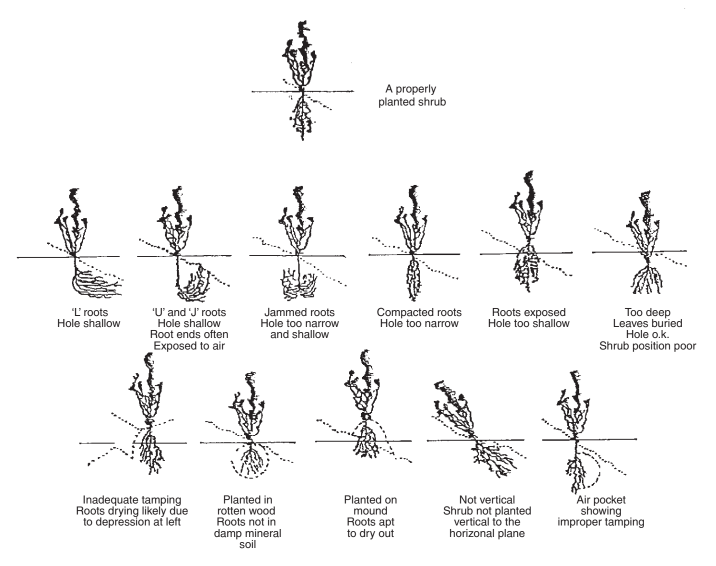


Figure 16—Proper planting of bareroot seedlings and common planting errors (Weadick 1976).

Transplant spacing depends on project objectives, characteristics of the site being planted, and expected mortality rates. Seedlings may be planted in a random pattern or in clusters using mixtures of species to create natural-appearing stands. Most shrub seedlings are slow-growing. If planted with seeded grasses or amid competing weedy species, survival rates may be low and time to maturity may increase substantially (Van Epps and McKell 1983). This problem may be alleviated by planting seedlings in scalps from which herbaceous competition has been removed (Geist and Edgerton 1984; Stevens and others 1981b). Organic or plastic mulches may be used to control competition in windbreak or cluster plantings (Snyder 1982).

Labor requirements and costs for hand planting are high compared to standard seeding methods. Individual crew members may plant 300 to 1,200 seedlings

per day, depending on their experience, and on the terrain, soil conditions, and seedling size. Handplanting permits the selection of the most favorable sites for planting and is the only means of planting on steep, rocky sites. Mechanical planters may be used to plant on moderate or level terrain.

Seedling Protection

Seedling survival and growth are enhanced by protection from adverse climatic conditions, insects, disease, and predation by birds and mammals. Such protection may be afforded through care in site selection, site preparation practices, and seedling or site treatments during the establishment period. A few examples of protection approaches are provided (DeYoe and others 1985; Penrose and Hansen 1981; Stoszek 1976).

Physical Site Factors

- 1. Use species and accessions adapted to site conditions. On severely disturbed sites early seral species may be more appropriate than late seral or climax species present in predisturbance vegetation.
- 2. Use furrows, pits, and mulches to collect and retain water in arid areas.
- 3. Provide supplemental water to establish seedlings on very arid sites or to maintain seedlings during unusually dry seasons on any site.
- 4. Use erosion control structures or place materials on the soil surface to reduce soil and water erosion. Larger planting stock is less likely to be uprooted in such situations.
- 5. Select protected microsites. If high soil surface temperatures are expected, use planting stock with large stem caliper and good root to shoot ratios. Temperatures greater than 130 °F (55 °C) near the soil surface can be lethal to phloem and cambial cells. Retain shade (taller weeds and shrubs) during site preparation, but plant seedlings on microsites from which vegetation has been removed.
- 6. Frost heaving is minimized by planting larger seedlings, covering the soil plug of container seedlings with native soil, and providing a cover of sod, litter, and debris.
- 7. Damage resulting from late frosts may be decreased by: avoiding frost prone sites, planting strips of frost tolerant species as cover crops to protect developing species, or avoiding destruction of heatinsulating ground cover material.

Animals

1. Gophers feed in the root zone and prefer broadleafed forbs. Their activities are controlled by baiting or trapping. Treatments must be reapplied as needed for one or more growing seasons. Federal registration and regulations concerning use of rodenticides should be checked prior to use.

2. Big game control methods include:

Repellents—A number of chemicals are available for repelling deer and other animals from conifer seedlings and other plants (DeYoe and Schaap 1987; DeYoe and others 1985). Effectiveness of these substances has been highly variable

Plants with low palatability—Such plants should be selected when it is desirable to reduce big game use of sites such as highway right-of-ways.

Fencing—This is generally not economical, but may be an option on small, critical sites. Solar-powered, electrical, and other temporary fencing is used for this purpose.

Insects and Diseases

Use of adapted species is the best approach for reducing insect and disease problems. Other forms of control are generally reserved for extreme situations.

Competing Vegetation

A variety of chemical and mechanical treatments are available for reducing competition with native and exotic species (Vallentine 1980). Depending on the site and species present, consideration should be given to retention of some original vegetation to provide shade, frost protection, insect predators, or an alternate forage source for livestock or big game.



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Appendix 1: Scientific and Common Names

Scientific name	Common name		
A. Plants			
Abies	fir		
Abies concolor	fir, white		
Abies grandis	fir, grand		
Abies lasiocarpa	fir, subalpine		
Abies magnifica	fir, California red		
Acer	maple		
Acer glabrum	maple, Rocky Mountain		
Acer grandidentatum	maple, bigtooth		
Acer negundo	boxelder		
Achillea millefolium alpicola	yarrow, timberline		
Achillea millefolium lanulosa	yarrow, western		
Achillea millefolium millefolium	yarrow, European*		
Achnatherum hymenoides	ricegrass, Indian		
Achnatherum thurberianum	needlegrass, Thurber		
Adenostema	chamise		
Agastache urticifolia	giant hyssop, nettleleaf		
Agoseris	agoseris		
Agropyron	wheatgrass		
Agropyron spp.	wheatgrass, crested*		
Agropyron albicans	wheatgrass, Montana		
Agropyron cristatum	wheatgrass, fairway crested *		
Agropyron dasystachyum	wheatgrass, streambank		
Agropyron dasystachyum	wheatgrass, thickspike		
Agropyron desertorum	wheatgrass, desert*		
Agropyron desertorum	wheatgrass, standard crested (desert)		
Agropyron elongatum	wheatgrass, tall *		
Agropyron fragile	wheatgrass, Siberian*		
Agropyron intermedium	wheatgrass, intermediate*		
Agropyron junceum	wheatgrass, rushleaf*		
Agropyron repens	quackgrass		

Common name

Agropyron repens x A. spicatum

Agropyron scribneri
Agropyron sibiricum
Agropyron smithii
Agropyron smithii
Agropyron spicatum
Agropyron spicatum
Agropyron subsecundum
Agropyron trachycaulum
Agropyron trichophorum
Agrostis stolonifera
Agrostis stolonifera
Agrostis stolonifera

Allenrolfea
Alnus

Alnus incana Alnus tenuifolia

Alopecurus arundinaceus Alopecurus pratensis

Ambrosia Amelanchier

Amelanchier alnifolia Amelanchier pumila Amelanchier utahensis Amorpha canescens

Amsinckia

Anaphalis margaritacea Andropogon gerardii Angelica pinnata Aquilegia coerulea Arceuthobium Arctostaphylos

Arctostaphylos patula Arctostaphylos uva-ursi

Aristida

Aristida purpurea

Aristida purpurea longiseta Aristida purpurea longiseta

Arnica

Arrhenatherum elatius

Artemisia

Artemisia abrotanum Artemisia abrotanum nana Artemisia absinthium Artemisia arbuscula wheatgrass, NewHy
wheatgrass, Scribner
wheatgrass, Siberian*
wheatgrass, bluestem
wheatgrass, western
wheatgrass, bluebunch
wheatgrass, Snake River
wheatgrass, bearded*
wheatgrass, slender
wheatgrass, pubescent*

bentgrass, carpet bentgrass, redtop

redtop*
iodine bush
alder

alder, speckled alder, thinleaf

foxtail, creeping (foxtail, reed)*

foxtail, meadow

ragweed serviceberry

serviceberry, Saskatoon serviceberry, dwarf Saskatoon

serviceberry, Utah amorpha, leadplant

fiddleneck

pearly everlasting bluestem, big angelica, small leaf columbine, Colorado mistletoe, dwarf

manzanita

manzanita, greenleaf manzanita, bearberry

three-awn

three-awn, purple three-awn, Fendler three-awn, red

arnica

oatgrass, tall sagebrush

wormwood, oldman wormwood, dwarf wormwood, common

sagebrush, low

Common name

Artemisia arbuscula thermopola

Artemisia argillosa Artemisia bigelovii Artemisia cana

Artemisia cana bolanderi Artemisia cana cana Artemisia cana viscidula Artemisia dracunculus Artemisia filifolia

Artemisia frigida Artemisia longifolia Artemisia longiloba Artemisia ludoviciana Artemisia ludoviciana

Artemisia nova
Artemisia pedatifida
Artemisia pygmaea
Artemisia rigida
Artemisia rothrockii
Artemisia spinescens
Artemisia spinescens
Artemisia tridentata

Artemisia tridentata spiciformis

Artemisia tridentata tridentata Artemisia tridentata vaseyana Artemisia tridentata wyomingensis Artemisia tridentata xericensis

Artemisia tripartita

Artemisia tripartita rupicola Artemisia tripartita tripartita Asclepias subverticillata

Aster

Aster chilensis
Aster engelmannii
Aster foliaceus
Aster glaucodes
Aster laevis
Astragalus
Astragalus

Astragalus canadensis Astragalus cicer Astragalus filipes Astragalus galegiformis

Asiruguius guiegijorinis

Atriplex

sagebrush, hotsprings (cleft-leaf)

sagebrush, coaltown sagebrush, Bigelow (flat)

sagebrush, silver

sagebrush, Bolander silver sagebrush, plains silver sagebrush, mountain silver

sage, tarragon sage, sand

sagebrush, fringed sagebrush, longleaf sagebrush, alkali (early) sagewort, Louisiana

sage, Louisiana (wormwood)

sagebrush, birdsfoot sagebrush, pygmy

sagebrush, stiff (scabland)

sagebrush, rothrock

budsage

sagebrush, bud sagebrush, big

sagebrush, subalpine big (snowbank,

timberline, or spicate big)

sagebrush, basin big sagebrush, mountain big sagebrush, Wyoming big

sagebrush, foothills big (xeric big)

sagebrush, threetip

sagebrush, Wyoming threetip

sagebrush, tall threetip milkweed, whorled

aster

aster, Pacific aster, Engelmann aster, alpine leafybract

aster, blueleaf aster, smooth locoweed milkvetch

milkvetch, Canadian milkvetch, cicer*

milkvetch, Snake River (milkvetch, basalt)

astragalus, giant

saltbush

Common name

Atriplex aptera

Atriplex bonnevillensis Atriplex buxifolia Atriplex canescens Atriplex confertifolia

Atriplex confertifolia Atriplex corrugata Atriplex cuneata

Atriplex cuneata
Atriplex falcata
Atriplex gardneri
Atriplex garrettii
Atriplex hymenelytra
Atriplex lentiformis

Atriplex navajoensis Atriplex nuttallii Atriplex obovata Atriplex polycarpa Atriplex polycarpa Atriplex polycarpa Atriplex polycarpa Atriplex robusta Atriplex semibaccata

Atriplex tridentata Avena elatior Balsamorhiza Balsamorhiza hookeri Balsamorhiza macrophylla

Atriplex torreyi

Balsamorhiza sagittata Bassia hyssopifolia

Betula

Betula glandulosa Betula occidentalis Betula papyrifera Betula pendula

Betula pubescens

Bouteloua

Bouteloua curtipendula Bouteloua eriopoda Bouteloua gracilis

Bromus

Bromus anomalus Bromus biebersteinii Bromus carinatus saltbush, wingless saltbush, Bonneville saltbush, Gardner saltbush, fourwing saltbush, shadscale

shadscale saltbush, mat

saltbush, Castle Valley clover

saltbush, cuneate saltbush, falcate saltbush, Gardner saltbush, Garrett saltbush, desert holly saltbush, big (quailbush)

saltbush, Navajo saltbush, Nuttall's saltbush, broadscale

quailbush

saltbush, allscale saltbush, cattle saltbush, quail saltbush, robust^{*} saltbush, Australian^{*} saltbush, Torrey saltbush, trident oatgrass, tall* balsamroot

balsamroot, hairy balsamroot, cutleaf balsamroot, arrowleaf bassia, fivehook

birch, bog birch, water birch, paper

birch, European white

birch, downy*

grama

grama, sideoats grama, black grama, blue bromegrass brome, nodding brome, meadow brome, California

Common name

Bromus carinatus
Bromus ciliatus
Bromus erectus
Bromus inermis
Bromus inermis
Bromus japonicus
Bromus pumpellianus
Bromus rigidus

Bromus rigidus
Bromus riparius
Bromus rubens
Bromus tectorum
Bromus tectorum
Bromus tomentellus
Buchloe dactyloides
Calamagrostis

Calamagrostis canadensis Calamagrostis epigeios Calamagrostis montanensis Calamagrostis rubescens Camphorosoma monspeliaca

Caragana arborescens

Caragana arborescens pygmaea

Cardaria draba Carduus nutans

Carex

Carex aquatilis
Carex aurea
Carex disperma
Carex douglasii
Carex elynoides
Carex festivella
Carex hoodii
Carex lanuginosa

Carex lenticularis lipocarpa

Carex microptera
Carex nardina
Carex nebrascensis
Carex nigricans
Carex praegracilis
Carex rostrata
Carex rupestris

Carex saxatilis Carex scirpoidea Carex simulata Carex vallicola brome, mountain brome, fringed brome, meadow* brome, Hungarian* brome, Japanese* brome, Pumpelly's brome, ripgut* brome, meadow* brome, red* brome, downy cheatgrass* brome, subalpine buffalograss reedgrass

reedgrass, bluejoint reedgrass, chee reedgrass, plains

pinegrass

camphorfume, Mediterranean

peashrub, Siberian*
peashrub, pygmy*

whitetop thistle, musk

sedge

sedge, water sedge, golden sedge, softleaved sedge, Douglas sedge, blackroot sedge, ovalhead sedge, hood sedge, woolly sedge, Kellogg sedge, smallwing sedge, Hepburn sedge, Nebraska sedge, black alpine sedge, slim

sedge, slim sedge, beaked sedge, rock (curly) sedge, russet sedge, downy sedge, analogue sedge, valley

Common name

Castilleja hispida

Ceanothus

Ceanothus

Ceanothus cuneatus
Ceanothus fendleri
Ceanothus greggii
Ceanothus integerrimus
Ceanothus lemmonii
Ceanothus martinii
Ceanothus prostrata
Ceanothus sanguineus
Ceanothus velutinus

Celtis reticulata
Centaurea biebersteinii
Centaurea repens
Centaurea solstitialis
Centaurium venustum
Ceratoides lanata

Ceratoides lanata ruinina Ceratoides lanata subspinosa

Ceratoides latens Cercocarpus

Cerocarpus betuloides Cerocarpus intricatus Cerocarpus ledifolius

Cerocarpus ledifolius intermontanus

Cerocarpus montanus Chondrilla juncea Chorispora tenella

Chrysanthemum leucanthemum

Chrysothamnus

Chrysothamnus albidus
Chrysothamnus depressus
Chrysothamnus eremobius
Chrysothamnus gramineus
Chrysothamnus greenei
Chrysothamnus humilis
Chrysothamnus linifolius
Chrysothamnus molestus

Chrysothamnus nauseosus

Chrysothamnus nauseosus albicaulis

Chrysothamnus nauseosus consimilis Chrysothamnus nauseosus hololeucus Chrysothamnus nauseosus hololeucus

Chrysothamnus nauseosus leiospermus

painted cup, sulphur

buckbrush

ceanothus, buckbrush ceanothus, wedgeleaf ceanothus, Fendler ceanothus, desert ceanothus, deerbrush ceanothus, Lemmon ceanothus, Martin ceanothus, prostrate ceanothus, redstem ceanothus, snowbrush hackberry, netleaf

knapweed, spotted knapweed, Russian starthistle, yellow centaury, charming winterfat

winterfat, big winterfat, foothills winterfat, Pamirian* mountain mahogany

mountain mahogany, birchleaf mountain mahogany, littleleaf mountain mahogany, curlleaf

mountain mahogany, intermountain curlleaf

mountain mahogany, true

skeletonweed, rush mustard, blue daisy, oxeye rabbitbrush rabbitbrush, alkali

rabbitbrush, dwarf rabbitbrush, Pintwater goldenrod, Panamint rock rabbitbrush, Greene's rabbitbrush, Truckee rabbitbrush, spreading rabbitbrush, Arizona rabbitbrush, rubber

rabbitbrush, mountain whitestem rubber

rabbitbrush, threadleaf rubber

rabbitbrush, basin whitestem rubber

rabbitbrush, whitestem rubber rabbitbrush, leiospermus rubber

Chrysothamnus nauseosus mohavensis Chrysothamnus nauseosus nauseosus Chrysothamnus nauseosus salicifolius Chrysothamnus nauseosus turbinatus Chrysothamnus nauseosus utahensis

Chrysothamnus paniculatus Chrysothamnus parryi

Chrysothamnus parryi nevadensis

Chrysothamnus pulchellus Chrysothamnus vaseyi Chrysothamnus viscidiflorus Chrysothamnus viscidiflorus

Chrysothamnus viscidiflorus lanceolatus Chrysothamnus viscidiflorus puberulus Chrysothamnus viscidiflorus stenophyllus Chrysothamnus viscidiflorus viscidiflorus

Cirsium arvense Clematis ligusticifolia Coleogyne ramosissima

Collomia linearis Colutea arborescens

Cornus

Cornus stolonifera Coronilla varia

Cotoneaster acutifolia

Cowania

Cowania stansburiana

Crataegus

Crataegus columbiana Crataegus douglasii Crataegus rivularis Crataegus succulenta Cupressus arizonica Cynosurus echinatus Dactylis glomerata Delphinium nuttallianum

Delphinium occidentale

Deschampsia caespitosa

Descurainia Descurainia

Descurainia pinnata Descurainia sophia Digitaria californica

Distichlis

Distichlis spicata

Common name

rabbitbrush, Mohave rubber rabbitbrush, green rubber rabbitbrush, mountain rubber rabbitbrush, turbinate rubber rabbitbrush, Utah green rubber

rabbitbrush, Mojave rabbitbrush, Parry rabbitbrush, Nevada rabbitbrush, southwestern

rabbitbrush, Vasey rabbitbrush, low (yellow)

yellowbrush

rabbitbrush, mountain low rabbitbrush, hairy low rabbitbrush, narrowleaf low

rabbitbrush, stickyleaf low (Douglas)

thistle, Canada

virginsbower, western

blackbrush

collomia, slenderleaf bladdersenna, common

dogwood

dogwood, redosier

crownvetch*

cotoneaster, Peking*

cliffrose

cliffrose, Stansbury

hawthorn

hawthorn, Columbia hawthorn, Douglas hawthorn, river hawthorn, yellow cypress, Arizona

dogtail* orchardgrass larkspur, low larkspur, tall hairgrass, tufted mustard, tansy tansymustard tansymustard

tansymustard, flixweed* cottontop, Arizona

saltgrass

saltgrass, inland

Common name

Dryas

Elaeagnus angustifolia Elaeagnus commutata Elaeagnus umbellata

Elaeagnus umbellatum Eleocharis palustris

Elymus

Elymus angustus
Elymus aristatus
Elymus canadensis
Elymus cinereus
Elymus dahuricus
Elymus elymoides
Elymus flavescens
Elymus giganteus

Elymus glaucus

Elymus junceus

Elymus lanceolatus lanceolatus

Elymus macrourus Elymus multisetus Elymus salinus Elymus simplex Elymus trachycaulus Elymus triticoides

Elymus wawawaiensis Elytrigia smithii

Ephedra

Ephedra nevadensis Ephedra torreyana Ephedra viridis

Epilobium angustifolia

Equisetum

Erigeron speciosus Erigeron ursinus

Eriogonum

Eriogonum fasciculatum

Eriogonum heracleoides
Eriogonum heracleoides
Eriogonum niveum
Eriogonum ovalifolium
Eriogonum umbellatum
Eriogonum umbellatum
Eriogonum wrightii
Eriogonum wrightii
Erodium cicutarium

dryas

Russianolive* silverberry

autumn eleagnus (autumn olive)

olive, autumn* spikerush, common

wildrye

wildrye, Altai*
wildrye, purple
wildrye, Canada
wildrye, Great Basin
wildrye, Dahurian*
squirreltail, bottlebrush

wildrye, yellow wildrye, mammoth* wildrye, blue wildrye, Russian* wheatgrass, thickspike wheatgrass, thickspike

squirreltail, big wildrye, Salina

wildrye, low creeping (alkali)

wheatgrass, slender

wildrye, beardless (creeping) wheatgrass, Snake River wheatgrass, western ephedra, jointfir ephedra, Nevada ephedra, Torrey ephedra, green

fireweed horsetail

fleabane, Oregon fleabane, Bear River

buckwheat

buckwheat, wild California flattop

buckwheat, Wyeth eriogonum, Wyeth eriogonum, snow eriogonum, cushion buckwheat, sulfur eriogonum, sulfur buckwheat, Wright eriogonum, Wright alfileria (filaree)

Common name

Euphorbia esula Eurotia lanata Fallugia paradoxa

Festuca

Festuca arizonica

Festuca arundinacea

Festuca elatior Festuca idahoensis Festuca ovina duriuscula Festuca ovina duriuscula Festuca ovina ovina

Festuca ovina sulcata

Festuca rubra Festuca thurberi

Forestiera neomexicana

Fragaria

Fraxinus anomala Fraxinus pennsylvanica

Geranium

Geranium richardsonii Geranium viscosissimum Gleditsia triacanthos Gravia brandegei Grayia spinosa Gutierrezia

Gutierrezia (Xanthocephalum) Gutierrezia microcephala Gutierrezia microcephala Gutierrezia petradoria Gutierrezia pomariensis Gutierrezia sarothrae Gutierrezia sphaerocephala Halimodendron halodendron

Halogeton glomeratus

Haplopappus

Haplopappus bloomeri Haplopappus carthamoides Haplopappus greenei Haplopappus macronema Haplopappus resinosus Haplopappus suffruticosus Hedysarum boreale boreale

Hedysarum boreale gremiale Hedysarum boreale utahense Hedysarum coronarium

spurge, leafy* winterfat Apache plume

fescue

fescue, Arizona

fescue, tall (fescue, alta or reed)

fescue, meadow fescue, Idaho fescue, hard fescue, hard sheep

fescue, sheep (fescue, alpine)

fescue, sulcata sheep

fescue, red* fescue, Thurber

forestiera, New Mexico

strawberry, wild ash, singleleaf ash, green geranium

geranium, Richardson geranium, sticky honeylocust hopsage, spineless hopsage, spiny matchbrush

snakeweed matchbrush, small head snakeweed, threadleaf snakeweed, goldenrod snakeweed, orchard snakeweed, broom snakeweed, roundleaf

halogeton goldenweed

salt-tree, Siberian*

goldenweed, rabbitbrush goldenweed, largeflowered goldenweed, Greene's goldenweed, whitestem goldenweed, Columbia goldenweed, shrubby

sweetvetch, Uinta (northern)

sweetvetch, Utah sweetvetch, Utah sweetvetch, sulla

Common name

Helianthella uniflora Helianthus annuus Heracleum lanatum Hesperochloa kingii Hilaria jamesii Hilaria jamesii

Holodiscus Holodiscus discolor Holodiscus dumosus Holodiscus dumosus Holodiscus dumosus

Hordeum

Hordeum brachyantherum Hordeum bulbosum Hordeum jubatum Hordeum vulgare Iris germanica Iva axillaris Ivesia gordonii

Juncus

Juncus arcticus balticus Juncus drummondii Juncus ensifolius Juncus longistylis Juncus torreyi Juniperus Juniperus ashei

Juniperus communis montana Juniperus horizontalis

Juniperus occidentalis Juniperus osteosperma Juniperus scopulorum Kochia americana

Kochia prostrata Kochia scoparia Kochia scoparia

Koeleria macrantha Krascheninnikovia lanata

Lactuca serriola Larrea tridentata Lathyrus lanszwertii Lathyrus latifolium Lathyrus sylvestris Lathyrus zionis Lepidium helianthella, oneflower

sunflower cowparsnip fescue, spike curly grass galleta oceanspray

oceanspray, creambush oceanspray, bush oceanspray, rock

rockspirea barley

barley, meadow barley, bulbous barley, foxtail barley, beardless iris, German povertyweed ivesia, Gordon

rush

rush, Baltic rush, Drummond rush, swordleaf rush, longstyle rush, Torrey juniper juniper, Ashe juniper, mountain juniper, creeping juniper, western

juniper, Rocky Mountain molly, gray (green) kochia, forage*

kochia, Belvedere summercypress, Belvedere*

junegrass, prairie

winterfat

juniper, Utah

lettuce, prickly creosotebush peavine, thickleaf peavine, perennial peavine, flat

peavine, Utah pepperweed

Common name

Lepidospartum latisquamatum

Leymus angustus Leymus cinereus Leymus racemosus

Leymus triticoides

Ligusticum porteri
Ligusticum tenuifolium
Linum perenne lewisii
Lolium multiflorum
Lolium multiflorum

Lolium perenne Lolium pratense

Lomatium dissectum
Lomatium graveolens
Lomatium nuttallii (kingii)
Lomatium triternatum

Lonicera

Lonicera ciliosa

Lonicera involucrata Lonicera tatarica Lonicera utahensis Lotus corniculatus Lotus corniculatus

Lupinus

Lupinus alpestris
Lupinus argenteus
Lupinus nevadensis
Lupinus sericeus
Lycium barbarum

Madia

Madia glomerata

Mahonia

Mahonia aquifolium Mahonia fremontii Mahonia repens Malcomia africana

Medicago

Medicago falcata Medicago lupulina Medicago sativa Melica bulbosa Melilotus

Melilotus alba Melilotus officinalis Mertensia arizonica scalebroom wildrye, Altai* wildrye, Great Bas

wildrye, Great Basin wildrye, mammoth*

wildrye, beardless (creeping) ligusticum, Porter

ligusticum, narrowleaf flax, Lewis rye, annual ryegrass, Italian*

ryegrass, perennial rye, meadow

lomatium, carrotleaf lomatium, stinking lomatium, Nuttall

lomatium, nineleaf (narrowleaf)

honeysuckle

honeysuckle, western trumpet (honeysuckle, orange)*

honeysuckle, bearberry honeysuckle, Tatarian* honeysuckle, Utah deervetch, birdfoot trefoil, birdsfoot*

lupine

lupine, mountain lupine, silvery lupine, Nevada lupine, silky matrimony vine madia; tarweed tarweed, cluster

barberry; Oregon grape barberry, shining barberry, Fremont barberry, creeping mustard. African*

alfalfa

alfalfa, sicklepod* medick, black*

alfalfa oniongrass clover, sweet

sweetclover, white sweetclover, yellow

bluebell, tall

Common name

Mertensia

Muhlenbergia asperifolia Muhlenbergia richardsonis Muhlenbergia wrightii Onobrychis viciaefolia

Orobanche

Oryzopsis hymenoides Osmorhiza chilensis Osmorhiza occidentalis Pachistima myrsinites

Panicum

Panicum capillare

Pascopyrum smithii

Penstemon

Penstemon cyananthus

Penstemon eatonii Penstemon fruticosus

Penstemon fruitcosus
Penstemon humilis
Penstemon linarioides
Penstemon pachyphyllus
Penstemon palmeri
Penstemon platyphyllus
Penstemon rydbergii

Penstemon sepalulus Penstemon spectabilis Penstemon strictus

Peraphyllum ramosissimum

Petradoria

Phalaris arundinacea

Philadelphus

Philadelphus lewisii Philadelphus microphyllus

Phleum alpinum

Phleum pratense

Physocarpus alternans
Physocarpus capitatus
Physocarpus malvaceus
Physocarpus monogynus

Picea

Picea engelmannii

Picea pungens

Pinus

Pinus albicaulis Pinus aristata Pinus contorta bluebell

muhly, alkali muhly, mat muhly, spike sainfoin broomrape

ricegrass, Indian sweetroot, spreading

sweetanise mountain lover

millet*
witchgrass

wheatgrass, western

penstemon

penstemon, Wasatch

penstemon, Eaton (firecracker)

penstemon, bush penstemon, low penstemon, toadflax penstemon, thickleaf penstemon, Palmer penstemon, sidehill penstemon, Rydberg penstemon, littlecup penstemon, showy

penstemon, Rocky Mountain

Indian apple rockgoldenrod canarygrass, reed*

syringa

mockorange, Lewis mockorange, littleleaf timothy, alpine (mountain)

timothy

ninebark, dwarf ninebark, Pacific ninebark, mallow ninebark, mountain

spruce

spruce, Engelmann

spruce, blue pinyon

pine, whitebark pine, bristlecone pine, lodgepole

Common name

Pinus edulis pinyon Pinus flexilis pine, limber Pinus jeffreyi pine, Jeffrey Pinus longaeva pine, bristlecone Pinus monophylla pinyon, singleleaf Pinus monticola pine, western white pine, longleaf Pinus palustris Pinus ponderosa pine, ponderosa Poa bluegrass

Poa alpina bluegrass, alpine Poa ampla bluegrass, big bluegrass, bulbous Poa bulbosa Poa canbyi bluegrass, Canby bluegrass, Canada Poa compressa Poa cusickii bluegrass, Cusick's

Poa fendleriana bluegrass, mutton (bluegrass, longtongue)

Poa fendleriana muttongrass

Poa longiligula muttongrass, longtongue (longtongue bluegrass)

Poa nevadensis bluegrass, Nevada Poa pratensis bluegrass, Kentucky* Poa reflexa bluegrass, nodding Poa scabrella bluegrass, pine Poa secunda bluegrass, Sandberg

knotweed Polygonum

Polygonum douglasii knotweed, Douglas cottonwood; poplar **Populus** Populus angustifolia cottonwood, narrowleaf

Populus balsamifera poplar, balsam Populus deltoides cottonwood, eastern Populus fremontii cottonwood, Fremont

Populus tremuloides aspen, quaking Populus trichocarpa cottonwood, black

Potentilla cinquefoil

Potentilla fruticosa cinquefoil, shrubby (cinquefoil, bush)

cinquefoil, gland Potentilla glandulosa

Prosopis mesquite

Prosopis glandulosa mesquite, honey Prunus americana plum, American Prunus andersonii Anderson peachbrush

Prunus andersonii desert almond

peachbrush, Anderson Prunus andersonii

Prunus besseyi cherry, Bessey cherry, bitter Prunus emarginata peachbrush, desert Prunus fasciculata

blackthorn^{*} Prunus spinosa

Prunus tomentosa

Prunus virginiana Prunus virginiana demissa Prunus virginiana melanocarpa

Psathyrostachys juncea Pseudoroegneria spicata

Pseudoroegneria spicata inerme

Pseudotsuga menziesii

Puccinellia airoides

Purshia

Purshia glandulosa Purshia tridentata

Quercus

Quercus gambelii Quercus undulata Ranunculus testiculatus Rhamnus purshiana

Rhus

Rhus aromatica (trilobata)

Rhus glabra

Ribes

Ribes aureum Ribes cereum Ribes viscosissimum Robinia pseudoacacia

Rosa

Rosa acicularis Rosa gymnocarpa Rosa nutkana Rosa woodsii

Rubus

Rubus leucodermis

Rubus parviflorus Salicornia Salix

Salix amvgdaloides Salix bebbiana Salix boothii

Salix brachycarpa

Salix drummondiana

Salix exigua Salix geyeriana

Salix glauca Salix lasiandra Salix lasiolepis

Common name

cherry, Nanking

chokecherrry, common chokecherry, western chokecherry, black wildrye, Russian wheatgrass, bluebunch

wheatgrass, beardless bluebunch

Douglas-fir

alkaligrass, Nuttall

bitterbrush

bitterbrush, desert bitterbrush, antelope

oak

oak, Gambel oak, wavyleaf buttercup, bur buckthorn, cascara

sumac

sumac, skunkbush

sumac, Rocky Mountain smooth

currant; gooseberry currant, golden currant, wax currant, sticky locust, black wildrose rose, prickly rose, baldhip rose, Nootka

blackberry, blackcap

raspberry, black (blackcap)

thimbleberry glasswort willow

rose, Woods

willow, peachleaf willow, Bebb (beaked)

willow, Booth

willow, barrenground

willow, Drummond (beautiful) willow, coyote (sandbar)

willow, Geyer

willow, grayleaf (glaucous) willow, whiplash (Pacific)

willow, arroyo

Common name

Salix lutea willow, yellow (shining)
Salix planifolia willow, plainleaf (tealeaf)
Salix purpurea willow, purpleosier
Salix scouleriana willow, Scouler (mountain

Salix scouleriana willow, Scouler (mountain)
Salix wolfii willow, Wolf
Salsola iberica thistle, Russian*

Salvia dorrii purple sage
Sambucus elderberry
Sambucus cerulea elderberry, blue

Sambucus racemosa elderberry, red
Sambucus racemosa melanocarpa elderberry, black

Sanguisorba minor burnet, small*
Sanguisorba muricata burnet, small*
Sanguisorba occidentalis burnet, western
Sanguisorba sitchensis burnet, Alaskan
Saponaria officinalis bouncing-bet*

Sarcobatus greasewood

Sarcobatus baileyi greasewood, Bailey Sarcobatus vermiculatus greasewood, black

Sarcobatus vermiculatus greasewood, black
Scirpus acutus bulrush, tule
Scirpus maritimus bulrush, saltmarsh
Secale cereale rye, winter

Secale montanum rye, mountain*
Senecio serra groundsel, butterweed

Shepherdia buffaloberry

Shepherdia argentea buffaloberry, silver Shepherdia canadensis buffaloberry, russet

Shepherdia canadensis soapberry

Shepherdia rotundifoliabuffaloberry, roundleafSidalcea oreganachecker-mallow, Oregon

Sisymbrium altissimum mustard, tumble

Sitanion hystrix squirreltail, bottlebrush

Sitanion jubatum squirreltail, big
Smilacina Solomon-plume, fat

Smilacina racemosa Solomon-seal, western

Solidago goldenrod goldenrod, Canada

Solidago multiradiata goldenrod, Canada goldenrod, low Solidago parryi goldenrod, Parry

Sorbus americana mountain ash, American Sorbus scopulina mountain ash, Greene's Sorbus sitchensis mountain ash, Sitka*

Sphaeralcea globemallow

Sphaeralcea coccinea globemallow, scarlet

Sphaeralcea grossulariifolia globemallow, gooseberryleaf

Common name

Sphaeralcea munroanaglobemallow, munroSphaeralcea rivularisglobemallow, stream

Spiraea betulifolia spiraea, bridal wreath (birchleaf)

Spiraea densiflora spiraea, subalpine

SporobolusdropseedsSporobolus airoidessacaton, alkaliSporobolus cryptandrusdropseed, sand

StellariastarwortStipaneedlegrass

Stipa columbiananeedlegrass, ColumbiaStipa columbiananeedlegrass, subalpineStipa comataneedle-and-threadStipa lettermaniineedlegrass, LettermanStipa thurberiananeedlegrass, ThurberStipa viridulaneedlegrass, green

SuaedaseepweedSuaeda suffrutescenssumpbush, desertSuaeda torrevanaseepweed, desert

Symphoricarpos snowberry

Symphoricarpos albussnowberry, common (white)Symphoricarpos longiflorussnowberry, desert (longflower)

Symphoricarpos occidentalis snowberry, western

Symphoricarpos occidentalis wolfberry

Symphoricarpos oreophilus snowberry, mountain Syringa villosa lilac, late*

Syringa vulgaris lilac, common *
Taeniatherum caput-medusae medusahead *

Tamarix ramosissima cedar, salt *
Taraxacum dandelion *

Tetradymiahorsebrush (cottonthorn)Tetradymia argyraeahorsebrush, stripedTetradymia axillarishorsebrush, longspineTetradymia canescenshorsebrush gray

Tetradymia canescens horsebrush, gray Tetradymia comosa horsebrush, hairy horsebrush, threadleaf Tetradymia filifolia Tetradymia glabrata horsebrush, littleleaf Tetradymia nuttallii horsebrush, Nuttall Tetradymia spinosa horsebrush, spiny Tetradymia stenolepis horsebrush, Mohave horsebrush, fourpart Tetradymia tetrameres

Thalictrum meadowrue

Thalictrum fendleri meadowrue, Fendler Thamnosma montana bush, turpentine

Thinopyrum intermedium wheatgrass, intermediate wheatgrass, pubescent wheatgrass, pubescent

Common name

Thinopyrum ponticum
Toxicodendron rydbergii
Tragonogon dubius

Tragopogon dubius

Trifolium

Trifolium fragiferum
Trifolium hybridum
Trifolium pratense
Trifolium repens
Trisetum spicatum

Triticum aestivum x Secale cereale

Tsuga heterophylla Tsuga mertensiana

Typha

Ulmus pumila Vaccinium

Vaccinium membranaceum

Valeriana, edulis Veratrum californicum Vicia americana Vicia cracca Viguiera multiflora

Viguieria

Viguieria multiflora nevadensis

Viola nuttallii Viola purpurea Vulpia microstachys

Wyethia Yucca Yucca brevifolia Zuckia arizonica

Zuckia arizonica Zuckia brandegei wheatgrass, tall^{*} ivy, poison

salsify, vegetable-oyster (goat's beard)*

clover

clover, strawberry*
clover, alsike*
clover, red*
clover, white*
trisetum, spike

triticale"

hemlock, western hemlock, mountain

cattail

elm, Siberian^{*}

blueberry; whortleberry huckleberry, mountain

valerian, edible skunk cabbage vetch, American vetch, bramble goldeneye, showy

goldeneye

goldeneye, Nevada violet, Nuttall's violet, goosefoot fescue, desert mule-ears yucca Joshua tree zuckia, Arizona

siltbush

hopsage, spineless

B. Mammals

Alces alces

Alces alces shiras

Antilocarpa americana

Bos taurus Canis latrans

Capra hircus
Castor canadensis

Cervus elaphus Cynomys

Dipodomys Equus asinus moose

moose, Shiras

pronghorn (antelope)
cattle, domestic*

coyote

goat, domestic* beaver, American

elk

prairie dog kangaroo rat

burro, domestic or feral*

Common name

Equus caballus

Erethizon dorsatum

Lepus

Lepus americanus

Lepus californicus

Lynx rufus Marmota

Microdipodops

Microtus Mustela Neotoma

Odocoileus hemionus columbianus Odocoileus hemionus hemionus

Odocoileus virginianus

Onychomys

Oreamnos americanus

Ovis aries
Ovis canadensis

Ovis canadensis canadensis

Ovis canadensis nelsoni

Pecari tajacu Perognathus Peromyscus

Rangifer tarandus caribou Rangifer tarandus groenlandicus

Spermophilus townsendii Spilogale and Mephitis

Sus domesticus

Sylvilagus

Sylvilagus nuttalli

Tamias

Taxidea taxus Thomomys, Geomys, Papogeomys

Ursus americanus Ursus arctos horribilis

Vulpes and Urocyon

horse, domestic or feral*

porcupine jack rabbit hare, snowshoe

jack rabbit, black-tailed

bobcat marmot

kangaroo mouse

vole weasel woodrat

deer, black-tailed

deer, mule

deer, white-tailed grasshopper mouse mountain goat sheep, domestic* sheep, bighorn

sheep, Rocky Mountain bighorn

sheep, desert bighorn

javelina pocket mouse deer mouse

caribou, woodland caribou, barren ground ground squirrel, Townsend's

skunk

hog, domestic or feral*

cottontail

cottontail, mountain

chipmunk

badger, American pocket gopher bear, black bear, grizzly

fox

C. Birds

Alectoris chukar Bonasa umbellus Branta canadensis Callipepla californicus Callipepla gambelii

Carduelis Carduelis pinus chukar*

grouse, ruffed goose, Canada quail, California quail, Gambel's

redpoll siskin, pine

Common name

Catharus ustulatus

Centrocercus urophasianus

Colinus viginianus Columba fasciata

Cyrtonyx montezumae Cyrtonyx montezumae Dendragapus canadensis Dendragapus obscurus

Dryocopus pileatus

Meleagris gallapavo

Meleagris gallapavo merriami

Parus gambeli

Pedioecetes phasianellus

Perdix perdix

Phasianus colchicus Regulus calendula Selasphorus platycercus Sphyrapicus nuchalis Sphyrapicus thyroideus Sphyrapicus varius *Tympanuchus* Zenaida macroura

thrush, Swainson's

sage-grouse bobwhite

pigeon, band-tailed quail, Mearn's quail, Montezuma grouse, spruce grouse, blue

woodpecker, pileated

turkey, wild

turkey, Merriam's chickadee, mountain grouse, sharp-tailed partridge, gray*

pheasant, ring-necked* kinglet, ruby-crowned hummingbird, broad-tailed sapsucker, red-naped sapsucker, Williamson's sapsucker, yellow-bellied

prairie-chicken dove, mourning

D. Insects

Apoidea

Aroga websteri

Caelifera and Ensifera

Coleophoridae Coleoptera

Diptera

Elateridae

Formicidae Gryllidae Hymenoptera

Lygus

Malacosoma

Noctuidae

Tephritidae

Vespinae

bee

moth, sagebrush defoliator

grasshopper

moth, case-bearing

beetle fly

wireworm

ant cricket wasp

lygus bug (leaf bug) caterpillar, tent

cutworm

tephritid fly (fruit fly)

hornet

E. Bacteria and Fungi

Acremonium coenophialum

Frankia

Gymnosporangium

Claviceps purpurea

endophytic fungus of tall fescue

ergot (fungus of wildrye)

frankia (nitrogen-fixing bacteria) rust (several fungi of serviceberry)

Appendix 2: Common and Scientific Names

Common name	Scientific name			
A. Plants				
agoseris	Agoseris			
alder	Alnus			
alder, speckled	Alnus incana			
alder, thinleaf	Alnus tenuifolia			
alfalfa	Medicago			
alfalfa [*]	Medicago sativa			
alfalfa, sicklepod*	Medicago falcata			
alfileria (filaree) *	Erodium cicutarium			
alkaligrass, Nuttall	Puccinellia airoides			
amorpha, leadplant	Amorpha canescens			
Anderson peachbrush	Prunus andersonii			
angelica, small leaf	Angelica pinnata			
Apache plume	Fallugia paradoxa			
arnica	Arnica			
ash, green	Fraxinus pennsylvanica			
ash, singleleaf	Fraxinus anomala			
aspen, quaking	Populus tremuloides			
aster	Aster			
aster, alpine leafybract	Aster foliaceus			
aster, blueleaf	Aster glaucodes			
aster, Engelmann	Aster engelmannii			
aster, Pacific	Aster chilensis			
aster, smooth	Aster laevis			
astragalus, giant	Astragalus galegiformis			
autumn eleagnus (autumn olive)	Elaeagnus umbellata			
balsamroot	Balsamorhiza			
balsamroot, arrowleaf	Balsamorhiza sagittata			
balsamroot, cutleaf	Balsamorhiza macrophylla			
balsamroot, hairy	Balsamorhiza hookeri			
barberry	Mahonia			
barberry, creeping	Mahonia repens			
barberry, Fremont	Mahonia fremontii			
barberry, shining	Mahonia aquifolium			
barley	Hordeum			
barley, beardless	Hordeum vulgare			
barley, bulbous	Hordeum bulbosum			
barley, foxtail	Hordeum jubatum			
barley, meadow	Hordeum brachyantherum			
bassia, fivehook	Bassia hyssopifolia			
bentgrass, carpet	Agrostis stolonifera			
bentgrass, redtop	Agrostis stolonifera			
birch	Betula			

Scientific name

Betula glandulosa

Purshia

birch, bog birch, downy

Betula pubescens birch, European white Betula pendula birch, paper Betula papyrifera birch, water Betula occidentalis

bitterbrush

bitterbrush, antelope Purshia tridentata bitterbrush, desert Purshia glandulosa

blackberry, blackcap Rubus

Coleogyne ramosissima blackbrush

blackthorn Prunus spinosa bladdersenna, common* Colutea arborescens

bluebell Mertensia

bluebell, tall Mertensia arizonica

blueberry Vaccinium

bluegrass Poa

bluegrass, alpine Poa alpina bluegrass, big Poa ampla bluegrass, bulbous Poa bulbosa bluegrass, Canada Poa compressa bluegrass, Canby Poa canbyi bluegrass, Cusick's Poa cusickii bluegrass, Kentucky* Poa pratensis

bluegrass, mutton (bluegrass, longtongue) Poa fendleriana bluegrass, Nevada Poa nevadensis bluegrass, nodding Poa reflexa bluegrass, pine Poa scabrella bluegrass, Sandberg Poa secunda

bluestem, big Andropogon gerardii bouncing-bet Saponaria officinalis

boxelder Acer negundo

Bromus bromegrass brome, California Bromus carinatus brome, downy Bromus tectorum

brome, fringed Bromus ciliatus brome, Hungarian* Bromus inermis brome, Japanese* Bromus japonicus brome, meadow Bromus biebersteinii

brome, meadow Bromus erectus brome, meadow Bromus riparius brome, mountain Bromus carinatus brome, nodding Bromus anomalus brome, Pumpelly's Bromus pumpellianus

brome, red* Bromus rubens brome, ripgut* Bromus rigidus

Scientific name

brome, smooth*
brome, subalpine

broomrape buckbrush

buckthorn, cascara*

buckwheat

buckwheat, sulfur

buckwheat, wild California flattop

buckwheat, Wright buckwheat, Wyeth

budsage buffaloberry

buffaloberry, roundleaf buffaloberry, russet buffaloberry, silver

buffalograss

bulrush, saltmarsh bulrush, tule burnet, Alaskan burnet, small* burnet, small* burnet, western bush, turpentine buttercup, bur*

camphorfume, Mediterranean*

canarygrass, reed*

cattail

ceanothus, buckbrush ceanothus, deerbrush

ceanothus, desert ceanothus, Fendler ceanothus, Lemmon ceanothus, Martin ceanothus, prostrate ceanothus, redstem ceanothus, snowbrush

cedar, salt

centaury, charming

ceanothus, wedgeleaf

chamise cheatgrass*

checker-mallow, Oregon

cherry, Bessey cherry, bitter cherry, Nanking

Bromus inermis
Bromus tomentellus

Orobanche Ceanothus

Rhamnus purshiana

Eriogonum

Eriogonum umbellatum Eriogonum fasciculatum Eriogonum wrightii Eriogonum heracleoides Artemisia spinescens

Shepherdia

Shepherdia rotundifolia Shepherdia canadensis Shepherdia argentea Buchloe dactyloides Scirpus maritimus Scirpus acutus

Sanguisorba sitchensis Sanguisorba minor Sanguisorba muricata Sanguisorba occidentalis Thamnosma montana Ranunculus testiculatus Camphorosoma monspeliaca

Phalaris arundinacea

Typha Ceanothus

Ceanothus integerrimus
Ceanothus greggii
Ceanothus fendleri
Ceanothus lemmonii
Ceanothus martinii
Ceanothus prostrata
Ceanothus sanguineus
Ceanothus velutinus
Ceanothus cuneatus
Tamarix ramosissima
Centaurium venustum

Adenostema

Bromus tectorum
Sidalcea oregana
Prunus besseyi
Prunus emarginata
Prunus tomentosa

Scientific name

chokecherrry, common

chokecherry, black chokecherry, western

cinquefoil

cinquefoil, gland

cinquefoil, shrubby (cinquefoil, bush)

cliffrose

cliffrose, Stansbury

clover

clover, alsike* clover, red*

clover, strawberry clover, sweet

clover, white collomia, slenderleaf

columbine, Colorado cotoneaster, Peking* cottonthorn (horsebrush) cottontop, Arizona

cottonwood

cottonwood, black cottonwood, eastern cottonwood, Fremont cottonwood, narrowleaf

cowparsnip creosotebush crownvetch* curly grass currant

currant, golden currant, sticky currant, wax

cypress, Arizona daisy, oxeye*

dansy, oxeye

deervetch, birdfoot desert almond dogtail* dogwood

dogwood, redosier Douglasfir

dropseed, sand dropseeds dryas elderberry Prunus virginiana

Prunus virginiana melanocarpa Prunus virginiana demissa

Potentilla

Potentilla glandulosa Potentilla fruticosa

Cowania

Cowania stansburiana

Trifolium

Trifolium hybridum Trifolium pratense Trifolium fragiferum

Melilotus

Trifolium repens
Collomia linearis
Aquilegia coerulea
Cotoneaster acutifolia

Tetradymia

Digitaria californica

Populus

Populus trichocarpa Populus deltoides Populus fremontii Populus angustifolia Heracleum lanatum Larrea tridentata Coronilla varia Hilaria jamesii

Ribes

Ribes aureum

Ribes viscosissimum

Ribes cereum

Cupressus arizonica

Chrysanthemum leucanthemum

Taraxacum

Lotus corniculatus Prunus andersonii Cynosurus echinatus

Cornus

Cornus stolonifera Pseudotsuga menziesii Sporobolus cryptandrus

Sporobolus Dryas Sambucus

Scientific name

elderberry, black

elderberry, blue elderberry, red elm, Siberian*

ephedra

ephedra, green ephedra, Nevada ephedra, Torrey eriogonum, cushion eriogonum, snow eriogonum, sulfur eriogonum, Wright eriogonum, Wyeth

fescue

fescue, Arizona fescue, desert fescue, hard fescue, hard shee

fescue, hard sheep fescue, Idaho fescue, meadow fescue, red*

fescue, sheep (fescue, alpine)

fescue, spike

fescue, sulcata sheep

fescue, tall (fescue, alta or reed)*

fescue, Thurber fiddleneck filaree

fir

fir, California red

fir, grand fir, subalpine fir, white

fireweed flax, Lewis

fleabane, Bear River fleabane, Oregon forestiera, New Mexico

foxtail, creeping (foxtail, reed)*

foxtail, meadow

galleta geranium

geranium, Richardson geranium, sticky giant hyssop, nettleleaf Sambucus racemosa melanocarpa

Sambucus cerulea Sambucus racemosa Ulmus pumila Ephedra

Ephedra viridis
Ephedra nevadensis
Ephedra torreyana
Eriogonum ovalifolium
Eriogonum niveum
Eriogonum umbellatum
Eriogonum wrightii
Eriogonum heracleoides

Festuca

Festuca arizonica Vulpia microstachys Festuca ovina duriuscula Festuca ovina duriuscula

Festuca idahoensis Festuca elatior Festuca rubra Festuca ovina ovina Hesperochloa kingii Festuca ovina sulcata

Festuca arundinacea Festuca thurberi Amsinckia

Erodium cicutarium

Abies

Abies magnifica Abies grandis Abies lasiocarpa Abies concolor

Epilobium angustifolia Linum perenne lewisii Erigeron ursinus Erigeron speciosus Forestiera neomexicana Alopecurus arundinaceus Alopecurus pratensis Hilaria jamesii

Tinaria jam Geranium

Geranium richardsonii Geranium viscosissimum Agastache urticifolia

Scientific name

glasswort Salicornia globemallow Sphaeralcea

globemallow, gooseberryleaf
globemallow, munro
globemallow, scarlet
globemallow, stream

Sphaeralcea munroana
Sphaeralcea coccinea
Sphaeralcea rivularis

goldeneye Viguieria

goldeneye, Nevada Viguieria multiflora nevadensis

goldeneye, showy Viguiera multiflora

goldenrod Solidago

goldenrod, Canada
goldenrod, low
goldenrod, Panamint rock
Solidago canadensis
Solidago multiradiata
Chrysothamnus gramineus

goldenrod, Parry Solidago parryi goldenweed Haplopappus

goldenweed, Columbia
goldenweed, Greene's
goldenweed, largeflowered
goldenweed, rabbitbrush
goldenweed, shrubby
goldenweed, whitestem

Haplopappus resinosus
Haplopappus greenei
Haplopappus carthamoides
Haplopappus bloomeri
Haplopappus suffruticosus
Haplopappus macronema

gooseberry Ribes grama Bouteloua

grama, black
grama, blue
grama, sideoats

Bouteloua eriopoda
Bouteloua gracilis
Bouteloua curtipendula

greasewood, Bailey Sarcobatus baileyi

greasewood, black Sarcobatus vermiculatus

groundsel, butterweed Senecio serra hackberry, netleaf Celtis reticulata

hawthorn Crataegus

hawthorn, Columbia
hawthorn, Douglas
Crataegus douglasii
hawthorn, river
Crataegus rivularis
hawthorn, yellow
Crataegus rivularis
Crataegus succulenta
helianthella, oneflower
Helianthella uniflora
hemlock, mountain
Tsuga mertensiana
hemlock, western
Tsuga heterophylla

Gleditsia triacanthos

honeysuckle Lonicera

honeysuckle, bearberry
honeysuckle, Tatarian

Lonicera involucrata

Lonicera tatarica

honeylocust

Scientific name Common name honeysuckle, Utah Lonicera utahensis honeysuckle, western trumpet Lonicera ciliosa (honeysuckle, orange)* hopsage, spineless Gravia brandegei hopsage, spineless Zuckia brandegei hopsage, spiny Grayia spinosa horsebrush (cottonthorn) Tetradymia horsebrush, fourpart Tetradymia tetrameres horsebrush, gray Tetradymia canescens horsebrush, hairy Tetradymia comosa horsebrush, littleleaf Tetradymia glabrata horsebrush, longspine Tetradymia axillaris horsebrush, Mohave Tetradymia stenolepis horsebrush, Nuttall Tetradymia nuttallii horsebrush, spiny Tetradymia spinosa horsebrush, striped Tetradymia argyraea horsebrush, threadleaf Tetradymia filifolia horsetail **Equisetum** huckleberry, mountain Vaccinium membranaceum Indian apple Peraphyllum ramosissimum iodine bush Allenrolfea iris, German^{*} Iris germanica ivesia, Gordon Ivesia gordonii ivy, poison Toxicodendron rydbergii jointfir **Ephedra** Joshua tree Yucca brevifolia junegrass, prairie Koeleria macrantha juniper Juniperus juniper, Ashe Juniperus ashei juniper, creeping Juniperus horizontalis juniper, mountain Juniperus communis montana juniper, Rocky Mountain Juniperus scopulorum juniper, Utah Juniperus osteosperma juniper, western Juniperus occidentalis knapweed, Russian Centaurea repens knapweed, spotted* Centaurea biebersteinii knotweed Polygonum knotweed, Douglas Polygonum douglasii kochia, Belvedere Kochia scoparia kochia, forage* Kochia prostrata larkspur, low Delphinium nuttallianum larkspur, tall Delphinium occidentale lettuce, prickly Lactuca serriola

Ligusticum tenuifolium

Ligusticum porteri

ligusticum, narrowleaf

ligusticum, Porter

Scientific name

lilac, common*
lilac, late*
locoweed
locust, black*

lomatium, carrotleaf

lomatium, nineleaf (narrowleaf)

lomatium, Nuttall lomatium, stinking

lupine

lupine, mountain lupine, Nevada lupine, silky lupine, silvery

madia manzanita

manzanita, bearberry manzanita, greenleaf

maple

maple, bigtooth

maple, Rocky Mountain

matchbrush

matchbrush, small head

matrimony vine meadowrue

meadowrue, Fendler medick, black* medusahead* mesquite

mesquite, honey milkweed, whorled

milkvetch

milkvetch, Canadian milkvetch, cicer*

milkvetch, Snake River (milkvetch, basalt)

millet*

mistletoe, dwarf mockorange, Lewis mockorange, littleleaf molly, gray (green) mountain ash, American mountain ash, Greene's mountain ash, Sitka* mountain lover

mountain mahogany

mountain mahogany, birchleaf

Syringa vulgaris Syringa villosa Astragalus

Robinia pseudoacacia Lomatium dissectum Lomatium triternatum Lomatium nuttallii (kingii) Lomatium graveolens

Lupinus

Lupinus alpestris Lupinus nevadensis Lupinus sericeus Lupinus argenteus

Madia

Arctostaphylos

Arctostaphylos uvaursi Arctostaphylos patula

Acer

Acer grandidentatum

Acer glabrum Gutierrezia

Gutierrezia microcephala

Lycium barbarum

Thalictrum

Thalictrum fendleri Medicago lupulina

Taeniatherum caput-medusae

Prosopis

Prosopis glandulosa Asclepias subverticillata

Astragalus

Astragalus canadensis Astragalus cicer Astragalus filipes

Panicum Arceuthobium

Philadelphus lewisii Philadelphus microphyllus

Kochia americana Sorbus americana Sorbus scopulina Sorbus sitchensis Pachistima myrsinites

Cercocarpus

Cerocarpus betuloides

mountain mahogany, curlleaf

mountain mahogany, intermountain curlleaf

mountain mahogany, littleleaf mountain mahogany, true

muhly, alkali muhly, mat muhly, spike mule-ears

mustard, African mustard, blue mustard, tansy mustard, tumble

muttongrass

needle-and-thread

needlegrass

needlegrass, Columbia needlegrass, green needlegrass, Letterman needlegrass, subalpine needlegrass, Thurber

needlegrass, Thurber ninebark, dwarf ninebark, mallow ninebark, mountain ninebark, Pacific

oak

oak, Gambel oak, wavyleaf oatgrass, tall* oatgrass, tall*

oceanspray

oceanspray, bush oceanspray, creambush oceanspray, rock olive, autumn

oniongrass orchardgrass Oregon grape

painted cup, sulphur peachbrush, Anderson peachbrush, desert pearly everlasting peashrub, pygmy

peashrub, Siberian*

Scientific name

Cerocarpus ledifolius

Cerocarpus ledifolius intermontanus

Cerocarpus intricatus Cerocarpus montanus Muhlenbergia asperifolia Muhlenbergia richardsonis Muhlenbergia wrightii

Wyethia

Malcomia africana Chorispora tenella

Descurainia

Sisymbrium altissimum

Poa fendleriana muttongrass, longtongue (longtongue bluegrass) Poa longiligula Stipa comata

Stipa

Stipa columbiana Stipa viridula Stipa lettermanii Stipa columbiana

Achnatherum thurberianum

Stipa thurberiana Physocarpus alternans Physocarpus malvaceus Physocarpus monogynus Physocarpus capitatus

Ouercus

Quercus gambelii Ouercus undulata Arrhenatherum elatius

Avena elatior *Holodiscus*

Holodiscus dumosus Holodiscus discolor Holodiscus dumosus Elaeagnus umbellatum

Melica bulbosa Dactylis glomerata

Mahonia

Castilleja hispida Prunus andersonii Prunus fasciculata Anaphalis margaritacea

Caragana arborescens pygmaea

Caragana arborescens

Scientific name

peavine, flat

peavine, perennial*

peavine, thickleaf

peavine, Utah

penstemon

Lathyrus sylvestris

Lathyrus latifolium

Lathyrus lanszwertii

Lathyrus zionis

Penstemon

penstemon, bush
penstemon, Eaton (firecracker)
penstemon, littlecup
penstemon, low
penstemon, low
penstemon, Palmer
penstemon, Rocky Mountain
penstemon, Rydberg

Penstemon fruticosus
Penstemon eatonii
Penstemon sepalulus
Penstemon humilis
Penstemon palmeri
Penstemon strictus
Penstemon rydbergii

penstemon, Rocky Mountain

penstemon, Rydberg

penstemon, Rydberg

penstemon, showy

penstemon, sidehill

penstemon, thickleaf

penstemon, toadflax

penstemon, Wasatch

Penstemon pachyphyllus

Penstemon pachyphyllus

Penstemon pachyphyllus

Penstemon pachyphyllus

Penstemon linarioides

Penstemon cyananthus

pepperweed Lepidium pine, bristlecone Pinus aristata pine, bristlecone Pinus longaeva pine, Jeffrey Pinus jeffreyi pine, limber Pinus flexilis pine, lodgepole Pinus contorta pine, longleaf Pinus palustris pine, ponderosa Pinus ponderosa pine, western white Pinus monticola pine, whitebark Pinus albicaulis

pinegrass Calamagrostis rubescens

pinyon Pinus
pinyon Pinus
pinyon, singleleaf Pinus monophylla
plum, American Prunus americana

poplar Populus

poplar, balsam Populus balsamifera

povertyweed Iva axillaris
purple sage
quackgrass*
quailbush
rabbitbrush

Iva axillaris
Salvia dorrii
Agropyron repens
Atriplex polycarpa
Chrysothamnus

rabbitbrush, alkali
rabbitbrush, Arizona
rabbitbrush, dwarf
rabbitbrush, Greene's
rabbitbrush, low (yellow)

Chrysothamnus albidus
Chrysothamnus depressus
Chrysothamnus greenei
Chrysothamnus viscidiflorus

rabbitbrush, hairy low Chrysothamnus viscidiflorus puberulus

rabbitbrush, mountain low rabbitbrush, narrowleaf low

rabbitbrush, stickyleaf low (Douglas)

rabbitbrush, Mojave rabbitbrush, Nevada rabbitbrush, Parry rabbitbrush, Pintwater rabbitbrush, rubber

rabbitbrush, basin whitestem rubber

rabbitbrush, green rubber rabbitbrush, leiospermus rubber rabbitbrush, Mohave rubber rabbitbrush, mountain rubber

rabbitbrush, mountain whitestem rubber

rabbitbrush, threadleaf rubber rabbitbrush, turbinate rubber rabbitbrush, Utah green rubber rabbitbrush, whitestem rubber rabbitbrush, southwestern rabbitbrush, spreading rabbitbrush, Truckee rabbitbrush, Vasey

ragweed

raspberry, black (blackcap)

redtop*
reedgrass

reedgrass, bluejoint reedgrass, chee* reedgrass, plains ricegrass, Indian ricegrass, Indian

rockspirea rockgoldenrod rose, baldhip rose, Nootka rose, prickly rose, Woods

rush

rush, Baltic rush, Drummond rush, longstyle rush, swordleaf rush, Torrey Russianolive rye, annual

Scientific name

Chrysothamnus viscidiflorus lanceolatus Chrysothamnus viscidiflorus stenophyllus Chrysothamnus viscidiflorus viscidiflorus

Chrysothamnus paniculatus Chrysothamnus parryi nevadensis

Chrysothamnus parryi Chrysothamnus eremobius Chrysothamnus nauseosus

Chrysothamnus nauseosus hololeucus Chrysothamnus nauseosus nauseosus Chrysothamnus nauseosus leiospermus Chrysothamnus nauseosus mohavensis Chrysothamnus nauseosus salicifolius Chrysothamnus nauseosus albicaulis Chrysothamnus nauseosus consimilis Chrysothamnus nauseosus turbinatus Chrysothamnus nauseosus utahensis Chrysothamnus nauseosus hololeucus

Chrysothamnus pulchellus Chrysothamnus linifolius Chrysothamnus humilis Chrysothamnus vaseyi

Ambrosia

Rubus leucodermis Agrostis stolonifera Calamagrostis

Calamagrostis canadensis Calamagrostis epigeios Calamagrostis montanensis Achnatherum hymenoides Oryzopsis hymenoides Holodiscus dumosus

Petradoria

Rosa gymnocarpa Rosa nutkana Rosa acicularis Rosa woodsii Juncus

Juncus arcticus balticus Juncus drummondii Juncus longistylis Juncus ensifolius Juncus torreyi

Elaeagnus angustifolia Lolium multiflorum

Scientific name

rye, meadow rye, mountain* rye, winter* ryegrass, Italian* ryegrass, perennial* sacaton, alkali

sage, Louisiana (wormwood)

sage, purple sage, sand sage, tarragon sagebrush

sagebrush, alkali (early)

sagebrush, big sagebrush, basin big

sagebrush, foothills big (xeric big)

sagebrush, mountain big

sagebrush, subalpine big (snowbank,

timberline, or spicate big) sagebrush, Wyoming big sagebrush, Bigelow (flat) sagebrush, birdsfoot sagebrush, black sagebrush, bud sagebrush, coaltown sagebrush, fringed

sagebrush, hotsprings (cleftleaf)

sagebrush, longleaf sagebrush, low sagebrush, pygmy sagebrush, rothrock sagebrush, silver

sagebrush, Bolander silver sagebrush, mountain silver sagebrush, plains silver sagebrush, stiff (scabland) sagebrush, threetip sagebrush, tall threetip

sagebrush, Wyoming threetip

sagewort, Louisiana

sainfoin*

salsify, vegetable-oyster (goat's beard)

saltbush

saltbush, allscale saltbush, Australian* saltbush, big (quailbush) Lolium pratense
Secale montanum
Secale cereale
Lolium multiflorum
Lolium perenne
Sporobolus airoides
Artemisia ludoviciana

Salvia dorrii Artemisia filifolia Artemisia dracunculus

Artemisia

Artemisia longiloba Artemisia tridentata

Artemisia tridentata tridentata Artemisia tridentata xericensis Artemisia tridentata vaseyana Artemisia tridentata spiciformis

Artemisia tridentata wyomingensis

Artemisia bigelovii Artemisia pedatifida Artemisia nova Artemisia spinescens Artemisia argillosa Artemisia frigida

Artemisia arbuscula thermopola

Artemisia longifolia Artemisia arbuscula Artemisia pygmaea Artemisia rothrockii Artemisia cana

Artemisia cana bolanderi Artemisia cana viscidula Artemisia cana cana Artemisia rigida Artemisia tripartita

Artemisia tripartita tripartita Artemisia tripartita rupicola Artemisia ludoviciana Onobrychis viciaefolia

Onobrychis viciaejoi Tragopogon dubius

Atriplex

Atriplex polycarpa Atriplex semibaccata Atriplex lentiformis

Common name	Scientific name
saltbush, Bonneville	Atriplex bonnevillensis
saltbush, broadscale	Atriplex obovata
saltbush, Castle Valley clover	Atriplex cuneata
saltbush, cattle	Atriplex polycarpa
saltbush, cuneate	Atriplex cuneata
saltbush, desert holly	Atriplex hymenelytra
saltbush, falcate	Atriplex falcata
saltbush, fourwing	Atriplex canescens
saltbush, Gardner	Atriplex buxifolia
saltbush, Gardner	Atriplex gardneri
saltbush, Garrett	Atriplex garrettii
saltbush, mat	Atriplex corrugata
saltbush, Navajo	Atriplex navajoensis
saltbush, Nuttall's	Atriplex nuttallii
saltbush, quail	Atriplex polycarpa
saltbush, robust*	Atriplex robusta
saltbush, shadscale	Atriplex confertifolia
saltbush, Torrey	Atriplex torreyi
saltbush, trident	Atriplex tridentata
saltbush, wingless	Atriplex aptera
saltgrass	Distichlis
saltgrass, inland	Distichlis spicata
salt-tree, Siberian*	Halimodendron halodendron
scalebroom	Lepidospartum latisquamatum
sedge	Carex
sedge, analogue	Carex simulata
sedge, beaked	Carex rostrata
sedge, black alpine	Carex nigricans
sedge, blackroot	Carex elynoides
sedge, Douglas	Carex douglasii
sedge, downy	Carex scirpoidea
sedge, golden	Carex aurea
sedge, Hepburn	Carex nardina
sedge, hood	Carex hoodii
sedge, Kellogg	Carex lenticularis lipocarpa
sedge, Nebraska	Carex nebrascensis
sedge, ovalhead	Carex festivella
sedge, rock (curly)	Carex rupestris
sedge, russet	Carex saxatilis
sedge, slim	Carex praegracilis
sedge, smallwing	Carex microptera
sedge, softleaved	Carex disperma
sedge, valley	Carex vallicola
sedge, water	Carex aquatilis
sedge, woolly	Carex lanuginosa

Scientific name

seepweed

seepweed, desert serviceberry

serviceberry, dwarf Saskatoon serviceberry, Saskatoon serviceberry, Utah

shadscale siltbush silverberry

skeletonweed, rush* skunk cabbage snakeweed

snakeweed, broom snakeweed, goldenrod snakeweed, orchard snakeweed, roundleaf snakeweed, threadleaf

snowberry

snowberry, common (white) snowberry, desert (longflower)

snowberry, mountain snowberry, western

soapberry

Solomonplume, fat Solomon-seal, western spikerush, common

spirea, rock

spiraea, bridal wreath (birchleaf)

spiraea, subalpine

spruce, blue spruce, Engelmann spurge, leafy squirreltail, big squirreltail, big

squirreltail, bottlebrush squirreltail, bottlebrush starthistle, yellow

starwort

strawberry, wild

sumac

sumac, Rocky Mountain smooth

sumac, skunkbush

summercypress, Belvedere*

sumpbush, desert

Suaeda

Suaeda torreyana Amelanchier

Amelanchier pumila
Amelanchier alnifolia
Amelanchier utahensis
Atriplex confertifolia
Zuckia arizonica
Elaeagnus commutata
Chondrilla juncea
Veratrum californicum

Gutierrezia (Xanthocephalum)

Gutierrezia sarothrae Gutierrezia petradoria Gutierrezia pomariensis Gutierrezia sphaerocephala Gutierrezia microcephala

Symphoricarpos

Symphoricarpos albus Symphoricarpos longiflorus Symphoricarpos oreophilus Symphoricarpos occidentalis Shepherdia canadensis

Smilacina

Smilacina racemosa Eleocharis palustris Holodiscus dumosus Spiraea betulifolia Spiraea densiflora

Picea

Picea pungens
Picea engelmannii
Euphorbia esula
Elymus multisetus
Sitanion jubatum
Elymus elymoides
Sitanion hystrix
Centaurea solstitialis

Stellaria Fragaria Rhus

Rhus glabra

Rhus aromatica (trilobata)

Kochia scoparia Suaeda suffrutescens

Scientific name

sunflower Helianthus annuus sweetanise Osmorhiza occidentalis

sweetclover, white * Melilotus alba
sweetclover, white * Melilotus alba
sweetclover, yellow * Melilotus officinalis
sweetroot, spreading Osmorhiza chilensis
sweetvetch, sulla Hedysarum coronarium
sweetvetch, Uinta (northern) Hedysarum boreale bory

sweetvetch, Uinta (northern)Hedysarum boreale borealesweetvetch, UtahHedysarum boreale gremialesweetvetch, UtahHedysarum boreale utahense

syringa Philadelphus tansymustard Descurainia

tansymustard Descurainia pinnata tansymustard, flixweed* Descurainia sophia

tarweed *Madia*

tarweed, cluster

thimbleberry

thistle, Canada*

thistle, musk*

Carduus nutans

thistle, Russian*

Salsola iberica

Aristida

threeawn, Fendler

Aristida purpurea longiseta
three-awn, purple

Aristida purpurea

Aristida purpurea

threeawn, red

Aristida purpurea longiseta

timothy Thleum pratense timothy, alpine (mountain) Thleum alpinum trefoil, birdsfoot Lotus corniculatus

trisetum, spike *Lotus corniculatus*Trisetum spicatum

triticale * Triticum aestivum x Secale cereale

valerian, edibleValeriana, edulisvetch, AmericanVicia americanavetch, brambleVicia craccaviolet, goosefootViola purpureaviolet, Nuttall'sViola nuttallii

virginsbower, western Clematis ligusticifolia

wheatgrass Agropyron

wheatgrass, bearded Agropyron subsecundum

wheatgrass, bluebunchAgropyron spicatumwheatgrass, bluebunchPseudoroegneria spicatawheatgrass, bluestemAgropyron smithii

wheatgrass, crested*

Agropyron spp.

wheatgrass, desert*

Agropyron desertorum

wheatgrass, fairway crested*

Agropyron cristatum

wheatgrass, intermediate * Agropyron intermedium wheatgrass, intermediate * Thinopyrum intermedium

Scientific name

wheatgrass, Montana Agropyron albicans

wheatgrass, NewHy Agropyron repens x A. spicatum

wheatgrass, pubescent* Agropyron trichophorum wheatgrass, pubescent* Thinopyrum intermedium

wheatgrass, pubescent*

wheatgrass, rushleaf*

wheatgrass, Scribner

wheatgrass, Siberian*

Agropyron junceum

Agropyron scribneri

Agropyron fragile

Agropyron sibiricum

wheatgrass, slender
wheatgrass, slender
wheatgrass, Snake River

Agropyron trachycaulum
Elymus trachycaulus
Agropyron spicatum

wheatgrass, Snake River
wheatgrass, standard crested (desert)*

Elymus wawawaiensis
Agropyron desertorum
Agropyron dasystachyum

wheatgrass, tall*
wheatgrass, tall*
Agropyron elongatum
Thinopyrum ponticum
wheatgrass, thickspike
Agropyron dasystachyum

wheatgrass, thickspike Elymus macrourus

wheatgrass, thickspike Elymus lanceolatus

wheatgrass, western
wheatgrass, western
wheatgrass, western
whitetop*

Agropyron smithii
Elytrigia smithii
Pascopyrum smithii
Cardaria draba

whortleberry Vaccinium wildrose Rosa wildrye Elymus

wildrye, Altai*

wildrye, Altai*

Leymus angustus

Leymus angustus

wildrye, beardless (creeping)Elymus triticoideswildrye, beardless (creeping)Leymus triticoideswildrye, blueElymus glaucus

wildrye, Canada
wildrye, Dahurian*
Elymus canadensis
Elymus dahuricus
Wildrye, Great Basin
Elymus cinereus
Wildrye, Great Basin
Leymus cinereus
Wildrye, low creeping/alkali
Elymus simplex

wildrye, now creeping/aikan

wildrye, mammoth*

wildrye, mammoth*

Leymus giganteus

Leymus racemosus

wildrye, purple

wildrye, Russian*

Elymus aristatus

Elymus junceus

wildrye, Russian*

Psathyrostachys juncea

wildrye, Salina

wildrye, yellow

Elymus salinus

Elymus flavescens

willow Salix

willow, arroyo

Salix lasiolepis

willow, barrenground

Salix brachycarpa

Scientific name

willow, Bebb (beaked)Salix bebbianawillow, BoothSalix boothiiwillow, coyote (sandbar)Salix exigua

willow, Drummond (beautiful)

Salix drummondiana
willow, Geyer

Salix geyeriana

willow, grayleaf (glaucous)

willow, peachleaf

Salix glauca

Salix amygdaloides

willow, purpleosier*

willow, Scouler (mountain)

willow, plainleaf (tealeaf)

willow, whiplash (Pacific)

willow, Wolf

Salix purpurea

Salix scouleriana

Salix planifolia

Salix lasiandra

Salix wolfii

willow, yellow (shining)

winterfat

Salix lutea

Ceratoides lanata

winterfatEurotia lanatawinterfatKrascheninnikovia lanatawinterfat, bigCeratoides lanata ruinina

witchgrass

Witchgrass

Panicum capillare

wolfberry

* Symphoricarpos occidentalis

wormwood, common * Artemisia absinthium wormwood, dwarf * Artemisia abrotanum nana wormwood, oldman * Artemisia abrotanum

yarrow, European*
Achillea millefolium millefolium
yarrow, timberline
Achillea millefolium alpicola
yarrow, western
Achillea millefolium lanulosa
yellowbrush
Chrysothamnus viscidiflorus

yucca Yucca

zuckia, Arizona Zuckia arizonica

B. Mammals

badger, American

bear, black

bear, grizzly

beaver, American

Taxidea taxus

Ursus americanus

Ursus arctos horribilis

Castor canadensis

bobcat

Lynx rufus
burro, domestic or feral*

Equus asinus

caribou, barren ground Rangifer tarandus groenlandicus

caribou, woodland Rangifer tarandus caribou

chipmunk Tamias
cattle, domestic* Bos taurus
cottontail Sylvilagus

cottontail, mountain Sylvilagus nuttalli coyote Canis latrans

Scientific name

deer, black-tailed Odocoileus hemionus columbianus deer, mule Odocoileus hemionus hemionus

deer, white-tailed Odocoileus virginianus

 $\begin{array}{ccc} \text{deer mouse} & & \textit{Peromyscus} \\ \text{elk} & & \textit{Cervus elaphus} \\ \text{fox} & & \textit{Vulpes} \text{ and } \textit{Urocyon} \,. \end{array}$

goat, domestic* Capra hircus grasshopper mouse Onychomys

ground squirrel, Townsend's Spermophilus townsendii

hare, snowshoe

Lepus americanus
hog, domestic or feral*

Sus domesticus
Equus caballus

jack rabbit Lepus

jack rabbit, black-tailed Lepus californicus

javelina Pecari tajacu
kangaroo mouse Microdipodops
kangaroo rat Dipodomys
marmot Marmota

mooseAlces alcesmoose, ShirasAlces alces shirasmountain goatOreamnos americanus

pocket gopher Thomomys, Geomys, Papogeomys

pocket mouse Perognathus
porcupine Erethizon dorsatum

prairie dog Cynomys

pronghorn (antelope) Antilocarpa americana

sheep, domestic* Ovis aries
sheep, bighorn Ovis canadensis

sheep, desert bighorn

sheep, Rocky Mountain bighorn

skunk

Ovis canadensis nelsoni

Ovis canadensis canadensis

Spilogale and Mephitis

vole Microtus
weasel Mustela
woodrat Neotoma

C. Birds

chickadee, mountain Parus gambeli
prairie-chicken Tympanuchus
chukar* Alectoris chukar

dove, mourning

goose, Canada

grouse, blue

grouse, sharp tailed

Rector's charact

Zenaida macroura

Branta canadensis

Dendragapus obscurus

Padioacetes phasianellus

grouse, sharp-tailed Pedioecetes phasianellus

grouse, ruffed Bonasa umbellus

grouse, spruce Dendragapus canadensis

Scientific name

hummingbird, broad-tailed kinglet, ruby-crowned

partridge, gray*

pheasant, ring-necked* pigeon, band-tailed

bobwhite

quail, California quail, Gambel's quail, Mearn's quail, Montezuma

redpoll

sage-grouse

sapsucker, red-naped sapsucker, Williamson's sapsucker, yellow-bellied

siskin, pine

thrush, Swainson's turkey, Merriam's

turkey, wild

woodpecker, pileated

Selasphorus platycercus Regulus calendula Perdix perdix Phasianus colchicus Columba fasciata Colinus viginianus

Callipepla californicus Callipepla gambelii Cyrtonyx montezumae Cyrtonyx montezumae

Carduelis

Centrocercus urophasianus Sphyrapicus nuchalis Sphyrapicus thyroideus Sphyrapicus varius Carduelis pinus Catharus ustulatus

Meleagris gallapavo merriami

Meleagris gallapavo Dryocopus pileatus

D. Insects

ant bee beetle

caterpillar, tent cricket cutworm

fly

grasshopper hornet

lygus bug (leaf bug) moth, case-bearing

moth, sagebrush defoliator tephritid fly (fruit fly)

wasp wireworm Formicidae Apoidea

Coleoptera
Malacosoma
Gryllidae
Noctuidae
Diptera

Caelifera and Ensifera

Vespinae *Lygus*

Coleophoridae Aroga websteri Tephritidae Hymenoptera Elateridae

E. Bacteria and Fungi

ergot (fungus of wildrye) endophytic fungus of tall fescue frankia (nitrogen-fixing bacteria) rust (several fungi of serviceberry)

Claviceps purpurea

Acremonium coenophialum

Frankia

Gymnosporangium

^{*}Species introduced to North America

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Yarrow (Eagle, ID) and 'Appar' flax seed production fields

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