SILVERLEAF PHACELIA

Phacelia hastata Douglas ex Lehm. Hydrophyllaceae – Waterleaf family

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ORGANIZATION

Names, subtaxa, chromosome number(s), hybridization.

Range, habitat, plant associations, elevation, soils.

Life form, morphology, distinguishing characteristics, reproduction.

Growth rate, successional status, disturbance ecology, importance to animals/people.

Current or potential uses in restoration.

Seed sourcing, wildland seed collection, seed cleaning, storage, testing and marketing standards.

Recommendations/guidelines for producing seed.

Recommendations/guidelines for producing planting stock.

Recommendations/guidelines, wildland restoration successes/ failures.

Primary funding sources, chapter reviewers.

Bibliography.

Select tools, papers, and manuals cited.

NOMENCLATURE

Silverleaf phacelia (*Phacelia hastata*) Douglas ex Lehm. belongs to the Hydrophyllaceae or waterleaf family (USDA NRCS 2020).

NRCS Plant Code. PHHA (USDA NRCS 2020).

Subtaxa. Currently (2021) four silverleaf phacelia varieties are recognized (ITIS 2021; USDA NRCS 2021): Charleston phacelia (*P. h.* var. *charlestonensis* Cronquist), compact phacelia (*P. h.* var. *charlestonensis* Cronquist), spearshaped phacelia (*P. h.* var. *dasyphylla* [Greene ex J.F. Macbr.] Kartesz & Gandi), silverleaf phacelia (*P. h.* var. *hastata* Douglas ex Lehm).

Synonyms. *Phacelia alpina* Rydb., *P. dasyphylla* Greene ex J.F. Macbr., *P. frigida* Greene, *P. f.* subsp. *dasyphylla* (Greene ex J.F. Macbr.) Heckard, *P. h. hastata* var. *alpina* (Rydb.) Cronquist, *P. leucophylla* Torr., *P. h.* var. *leucophylla* (Torr.) Cronquist, *P. l.* var *alpina* (Rydb.) Dundas, *P. l.* var *suksdorfii* J.F. Macbr., *Phacelia oreopola* subsp. *simulans* Heckard (ITIS 2021).

Common Names. Silverleaf phacelia, Charleston phacelia, compact phacelia, lanceleaf phacelia, silverleaf scorpionweed, spearshaped phacelia, whiteleaf phacelia (Lambert 2005; Welsh et al. 2016; Hitchcock and Cronquist 2018; Scherer et al. 2000; ITIS 2021).

Chromosome Number. Chromosome numbers are: 2n = 22, 33, 44 (Constance 1963; Munz and Keck 1973; Gilbert et al. 2005; Walden et al. 2014; Welsh et al. 2016).

Hybridization. No hybridization was reported in the literature.

DISTRIBUTION

Silverleaf phacelia occurs from British Columbia and Alberta east to the western parts of North Dakota, South Dakota, and Nebraska and south to southern Colorado, Utah, Nevada, and California. It is found in all counties of Utah and Nevada, nearly all counties of Wyoming and Idaho, and all but the coastal areas of Washington, Oregon, and California (USDA NRCS 2021).

Variety *hastata* is most common and widespread, occupying nearly the entire range described for the species, except it occurs only in northern California (USDA NRCS 2021). Variety *charlestonensis* occurs in Nevada's three southernmost counties. Variety *compacta* occurs in subalpine to alpine habitats in the Cascade and Sierra mountain ranges in Washington, Oregon, California, and western Nevada (Hitchcock and Cronquist 2018; USDA NRCS 2021). Variety *dasyphylla* is rare and occupies a disjunct range in Oregon and Placer County, California (USDA NRCS 2021).

Habitat and Plant Associations. Silverleaf phacelia is common in dry, open, valley to alpine sites (Pavek et al. 2012; Hitchcock and Cronquist 2018). It grows in grassland (Fig. 1), sagebrush (*Artemisia* spp.) (Fig. 2), mountain brush, pinyonjuniper (*Pinus-Juniperus* spp.), quaking aspen (*Populus tremuloides*), conifer (Fig. 3), and alpine vegetation (Munz and Keck 1973; Blackwell 2006; Welsh et al. 2016).

Grasslands. Silverleaf phacelia grows in grasslands throughout its elevation range. It is common in rocky gullies or outcrops in valley grasslands of Montana's Upper Clark Fork River Basin (LeFebvre 2014). It also occurs in alpine grasslands dominated by western needlegrass (*Achnatherum occidentale* subsp. *occidentale*) with a high percentage of bare soil and active frost heaving in the supalpine fir (*Abies lasiocarpa*) zone of Oregon and Washington (Franklin and Dyrness 1973).

In the northern Blue Mountains of Oregon, silverleaf phacelia is common in bluebunch wheatgrass-Sandberg bluegrass (Pseudoroegneria spicata-Poa sandbergii) grasslands on steep (average 53%), southwest slopes at elevations of 3,200 to 3,870 feet (980-1,180 m) and in bluebunch wheatgrass-sulphurflower buckwheat (Eriogonum umbellatum) communities on moderate slopes above 5,000 feet (1,500 m) (Johnson and Swanson 2005). In Montana's upper Blackfoot Valley, frequency of silverleaf phacelia is greatest (43%) on southeastern slopes dominated by sixweeks fescue (Vulpia octoflora var. octoflora) or woolly plantain (Plantago patagonica) in morainal vegetation. Summer soil temperatures on southern exposures fluctuate more and are warmer than those at western or northern

exposures where silverleaf phacelia is much less common (Blinn 1966). In montane grasslands on the east side of Rocky Mountain National Park, Colorado, silverleaf phacelia only occurred in plots not invaded by sweetclover (Melilotus officinalis). Montane grasslands occupy well-drained soils and are dominated by mountain muhly (Muhlenbergia montana), blue grama (Bouteloua gracilis), and needle and thread (Hesperostipa comata subsp. comata) (Wolf et al. 2004). Silverleaf phacelia is abundant in talus and scree communities above tree line (10,249 feet [3,124 m]) on Mt. Washburn in northcentral Yellowstone National Park. Spreading wheatgrass (Elymus scribneri) dominates talus and scree communities, where the frost-free season averages 93 days, and precipitation is less than 32 inches (800 mm)/year (Aho and Bala 2012).



Figure 1. Silverleaf phacelia in a California grassland. Photo: USDI, Bureau of Land Management (BLM), Seeds of Success (SOS) BLM CA320, SOS.

Shrublands, Silverleaf phacelia occurs in many semi-arid shrubland communities. It occurs in big sagebrush (Artemisia tridentata)/bluebunch wheatgrass vegetation in Penticton, southern British Columbia (Pitt and Wikeem 1990). In northcentral Washington, Youtie et al. (1988) identified an antelope bitterbrush (Purshia tridentata)/ needle and thread/silverleaf phacelia community in a study area heavily grazed by cattle spring through fall. This is considered an early seral community with a semiarid climate of cold winters, warm dry summers, and 9.5 inches (240 mm) of annual precipitation. (Youtie et al. 1988). At Craters of the Moon National Monument, Idaho, silverleaf phacelia occurs in cinder gardens and antelope bitterbrush-dominated vegetation types. Cinder gardens occupy harsh sites with low available soil moisture, high summer soil temperatures, and low total plant cover (<5%) dominated by cushion buckwheat (Eriogonum ovalifolium) and silverleaf phacelia. Antelope bitterbrush communities occur on deeper soils

and support greater vegetation cover (Day and Wright 1985). In the White Mountains of California, silverleaf phacelia occurs in alpine vegetation on south- and east-facing slopes below 13,000 feet (4,000 m) (Mitchell et al. 1966). Dominant shrubs and subshrubs are wax current (*Ribes cereum*), granite prickly phlox (Linanthus pungens), Nuttall's linanthus (Leptosiphon nuttallii), little sagebrush (A. arbuscula), and timberline sagebrush (A. rothrockii). Climate in the White Mountains is cold and semi-arid with an average annual precipitation of 15.5 inches (394 mm) and temperature of 28 °F (-2 °C) (Mitchell et al. 1966). In Clark and Nye counties of Nevada, silverleaf phacelia is associated with sagebrush/pinyon-juniper, big sagebrush-curl-leaf mountain mahogany (Cercocarpus ledifolius), and ponderosa pine (Pinus ponderosa) communities occurring at elevations of 6,000 to 8,500 feet (1,800-2,600 m) (Beatley 1976).



Figure 2. Silverleaf phacelia in a sagebrush community in Oregon. Photo: BLM OR931, SOS.

Woodlands/Forests. Silverleaf phacelia can be found in a variety of montane woodland and forest types. It grows in western juniper (J. occidentalis) woodlands in the Steens Mountain of southeastern Oregon dominated by 80-yearold trees and 24% overstory canopy cover (Bates et al. 2000). In central Oregon's pumice region, silverleaf phacelia is associated with ponderosa pine forests (Busse et al. 2009). Silverleaf phacelia occasionally occurs in exceptionally well-drained, shrub-free pumice sand flats in Jeffrey pine (P. jeffreyi) forests on Glass Mountain, Mono County, California (Horner 2001). In the South Warner Mountains in southeastern California, silverleaf phacelia grows in several forest types found on western and northwestern slopes including white fir/sweetcicely (Abies concolor/Osmorhiza berteroi), white fir/tailcup lupine (Lupinus caudatus), and white fir/whiteveined wintergreen (Pyrola picta) forests (Riegel et al. 1990).



Figure 3. Silverleaf phacelia conifer habitat in Oregon. Photo: BLM OR110, SOS.

Elevation. Silverleaf phacelia occupies a broad elevation range from 3,000 to 13,120 feet (900–4,000 m).In Utah, the elevation range is 4,400 to 11,500 feet (1,340–3,510 m) (Welsh et al. 2016). In California, variety *hastata* occurs at elevations of 3,000 to 7,900 feet (900–2,400 m) and variety *compacta* at elevations of 5,900 to 13,120 feet (1,800–4,000 m) (Hickman 1993).

Soils. Silverleaf phacelia commonly occurs on a variety of dry, coarse-textured soils (Fig. 4) (Taylor 1992; Link 1993; Lambert 2005; Blackwell 2006; Pérez 2012). It is also found on disturbed soils from the foothills to above timberline (LeFebvre 2014).



Figure 4. Silverleaf phacelia (variety *compacta*) growing in rocky soils in California. Photo: John Doyen, 2018, CalPhotos.

Soil preference can vary by location. In Jackson County, Oregon, silverleaf phacelia grows with western juniper and arrowleaf balsamroot (Balsamorhiza sagittata) in flat open areas with fine gravelly, basaltic soils (Duncan and Chambers 2013). In the White Mountains of eastern California, silverleaf phacelia is restricted to non-carbonate substrates, occurring on basalt and adamellite substrates, and having a slight affinity to sandstone (Marchand 1973). Wright and Mooney (1965) found that silverleaf phacelia occurred on sandstone and granite but not on dolomite soils in the White Mountains. Dolomite soils were 64% sand, 34% silt, 2% clay with 20% available moisture and pH of 8. Sandstone soils were 63% sand, 33% silt, and 4% clay with 25% available moisture and pH of 6.3. Granite soils were 82% sand, 15% silt, 3% clay with 16% available moisture and pH of 5.9 to 6.2 (Wright and Mooney 1965). On Siveh Pass in Glacier National Park, Montana, silverleaf phacelia occurs on calcareous soils of limestone and diorite overlaying argillic substrate (Bamberg and Major 1968). When vegetation on dolomite and guartzite soils were compared in the Bear River Range of Utah's Wasatch Mountains, silverleaf phacelia was characteristic of and almost entirely restricted to dolomite soils. Dolomite soils had significantly higher pH, silt, calcium, and magnesium, and significantly lower sand content than quartzite soils (P < 0.01) (Neely and Barkworth 1984). In an evaluation of sweetclover invaded and uninvaded montane grasslands on Colorado's east side of Rocky Mountain National Park, silverleaf phacelia occurred only in uninvaded plots. Uninvaded plots had higher nitrogen availability and mineralization than invaded plots (P < 0.02). Organic matter content was the same for invaded and uninvaded plots at 0 to 4 inches (10 cm) deep but significantly greater for uninvaded than invaded plots at 4- to 8-inch (10–20 cm) soil depths (P < 0.05) (Wolf et al. 2004).

Well-drained, low-moisture soils were described for silverleaf phacelia habitats in Oregon and California. In western juniper woodlands in southeastern Oregon's Steens Mountain, silverleaf phacelia occurs in rocky, clay loam soils 16 to 20 inches (40-50 cm) deep (Bates et al. 2000). In Oregon's northern Blue Mountains, silverleaf phacelia occurs on steep (average 53%), southwestern slopes with basaltic soils high in coarse fragments and very low available water capacity (Johnson and Swanson 2005). On Glass Mountain in Mono County, California, silverleaf phacelia is occassional on gravelly and exceptionally well-drained pumice soils (Horner 2001). In a survey of vegetation and habitat preferences in the Bishop Creek watershed on the east side of California's Sierra Nevada range, silverleaf phacelia occurred in dry, high-elevation (11,119 feet [3,389 m]) plots. The wetness preference of silverleaf phacelia was 1.6 on a 1

to 4 gradient where 1 represented usually dry, 2 often dry, 3 often wet, and 4 continually wet soil (*P* < 0.01) (Kimball et al. 2004).

DESCRIPTION

Silverleaf phacelia is a short-lived perennial with a stout taproot. Plants have a multi-branched caudex, numerous prostrate to ascending stems, and rarely reach more than 20 inches (50 cm) tall. Stems and leaves are silvery green with fine to stiff, spreading to appressed pubescence, making the hairs almost sticky (Fig. 5) (Munz and Keck 1973; Hickman 1993; Pavek et al. 2012; Welsh et al. 2016; Hitchcock and Cronguist 2018; Luna et al. 2018). Root systems of plants growing on talus slopes in Lassen Volcanic National Park, California, grew upslope from the caudex because soil shifting pushed the aboveground plant material away from the roots. For 10 silverleaf phacelia plants on these slopes, the root/shoot biomass averaged 0.63. Root length averaged 10.8 inches (27.5 cm) and depth averaged 8.6 inches (21.8 cm) (Pérez 2012).



Figure 5. Silverleaf phacelia (variety *hastata*) has silvery green foliage. The leaves are lanceolate and petiolate with pointed tips. Photo: Steve Matson, 2006, CalPhotos.

Leaves are arranged alternately, although lower leaves may be opposite. Leaf blades are lanceolate to widely elliptic with pointed tips and prominent veins (Fig. 5). Leaf margins are entire or occasionally have one to two pairs of small lateral lobes near the base (Hickman 1993, Pavek et al. 2012; Welsh et al. 2016; Hitchcock and Cronquist 2018). Lower leaf blades measure 0.8 to 5 inches (2–12 cm) long, which is less than or equal to the petiole length. Upper leaves are smaller and sessile (Hickman 1993; Pavek et al. 2012). Leaf venation is deeply sunken on the upper surface and useful in distinguishing silverleaf phacelia from some other *Phacelia* species (LBJWC 2014; Luna et al. 2018).

Silverleaf phacelia produces many tight- to opencoiled cyme inflorescences (helicoid cymes) with small white to lavender or purple flowers (Fig. 6) (Blackwell 2006; Pavek et al. 2012; Welsh et al. 2016; Hitchcock and Cronguist 2018). Inforescences are terminal and simple to branched with flowers along most of the flowering stalk length (Munz and Keck 1973; Blackwell 2006; Luna et al. 2018). Individual flowers are subsessile with urn to bell-shaped, tubular corollas 4 to 7 mm long with five spreading lobes (Munz and Keck 1973; Hickman 1993; Luna et al. 2018). The five stamens extend beyond the spreading corolla lobes by more than 2 mm. Styles are 7 to 10 mm long and deeply divided (Hickman 1993; Welsh et al. 2016; Luna et al. 2018). Silverleaf phacelia produces dry, stiff, ovoid, 2 to 4 mm long capsules with stiff hairs (Hickman 1993; Welsh et al. 2016; Luna et al. 2018). Capsules are two-chambered and typically contain one to three seeds (Hickman 1993; LeFebvre et al. 2017b). Seeds measure 1.5 to 2.6 mm long, and have pits in vertical rows (Hickman 1993; Welsh et al. 2016).



Figure 6. Silverleaf phacelia inflorescence with helicoid cyme of small, crowded, white flowers with long exerted stamens, Oregon State University's Malheur Experiment Station (2018). Photo: USFS.

Below-Ground Relationships/Interactions.

Silverleaf phacelia was heavily colonized with arbuscular mycorrhizae on recently disturbed, xeric, alpine sites on the Beartooth Plateau on the Montana-Wyoming border (Cripps and Eddington 2005).

Reproduction. Researchers calculated a fruit/ flower percentage average of 65% for 161 silverleaf phacelia plants growing in the Wasatch Mountains near Brighton, Utah (Wiens et al. 1987). Seed/ovule percentages averaged 27% for 21 plants when the preemergent reproductive success (PERS) or the number of viable seeds that enter the ambient environment was evaluated. Average PERS (product of fruit/flower and seed/ ovule) for silverleaf phacelia was 18% compared to 22% among all outcrossing species evaluated (Fig. 7) (Wiens et al. 1987).



Figure 7. Bee pollinators visiting silverleaf phacelia flowers at the Plant Materials Center in Bridger, MT (2010). Photo: Joe Scianna, NRCS.

Vegetative regeneration from root fragments has been observed for silverleaf phacelia, although this is not common. On talus slopes in Lassen Volcanic National Park, California, sprouting from root fragments was observed for silverleaf phacelia plants damaged by talus movement (Pérez 2012).

Breeding system. Research by Cane (2016) in research plots near Logan, Utah, showed that silverleaf phacelia plants are self-fertile, but flowers do not auto pollinate and require pollination for seed production. Seed set was just 1.4% for 937 hand-pollinated flowers from 76 racemes on 19 caged plants. When planted alone or in groups of three to determine seed set from self-pollination and outcrossing, seed set averaged 55% for single plants and 73% for trios, but seed set was highly variable (Cane 2016).

Pollination. Silverleaf phacelia is visited by a variety of pollinators when in flower (Fig. 7) (Cane 2016), which is commonly May to August (Munz and Keck 1973; Ogle et al. 2017). In northern Utah and Nevada, silverleaf phacelia had the highest average bee density (28.5 bees/100 plants) among 16 forb species surveyed (Table 1).

Table 1. Percentages of bee genera comprising the floral guildat silverleaf phacelia from seven sample sites in northernUtah and Nevada (Cane and Love 2016).

Genus	Common Name	Percentage
Agapostemon	sweat bee	1.1
Andrena	mining bee	2.2
Anthidium	carder bee	7.7
Anthophora	mining bee	2.2
Bombus	bumblebee	14.3
Dufourea	shortface bee	17.6
Eucera	long-horn bee	11.0
Halictus	sweat bee	1.1
Hoplitis	mason bee	6.6
Hylaeus	yellow-faced bee	3.3
Lasioglossum	sweat bee	1.1
Megachile	leaf-cutter bee	2.2
Osmia	mason bee	15.4
Pseudomasaris	pollen-collecting wasp	14.3

In bumble bee surveys of plants growing along roadsides or walking trails near Crested Butte, Colorado, researchers counted 381 bumble bees on silverleaf phacelia flowers. Surveys were conducted at various times of the day and lasted 45 minutes or until at least 20 bumble bees were recorded. Most sites were visited once every 8 days from June 22 to September 8, 1974 (Pyke 1982).

Greenhouse and field experiments conducted in Bozeman, Montana, evaluated effects of drought, herbivory, and increased CO₂ on silverleaf phacelia flower traits and pollinator attraction (Burkle and Runyon 2016; Glenny et al. 2018). For drought treatments, water was withheld until the first signs of wilting, which was typically 2 days for silverleaf phacelia. Herbivory treatments used cabbage loopers (*Trichoplusia ni*) to feed on leaves, which resulted in low levels of herbivory. Pollinator visitation was assessed in July by observing potted flowering plants in a large meadow, where silverleaf phacelia occurs

naturally (Burkle and Runyon 2016). Drought in the greenhouse significantly (P < 0.0001) reduced plant area (length x width) by 50%, flower width by 10%, flower depth by 5%, and floral display more than 8 fold. Plants subjected to continuous drought did not flower. Drought increased per flower visitation 10-fold (P = 0.0086) but did not affect per plant visitation. Herbivory exacerbated the effects of drought on flower size and pollinator visitation rate for drought + herbivory plants. The same volatile organic compounds (VOCs) were emitted by flowers in all treatments, but drought treatments produced some composition changes (Burkle and Runyon 2016). CO, fertilization (800 ppm) increased plant size (37% larger, P < 0.03), flower production (33% more flowers, P < 0.01), as well as VOC emissions and composition, but these changes did not impact pollinator visitation rates (per plant or per flower) (Glenny et al. 2018). Pollinator visitors included bees (Hymenoptera) and flies (Diptera spp.). See the Nursery Practice section for details on plant establishment and rearing conditions.

ECOLOGY

Silverleaf phacelia is a short-lived perennial characteristic of early-seral communities and disturbed sites (Link 1993; Majerus 1999; Skinner et al. 2005; Ogle et al. 2014). Plants are fast growing (Ogle et al. 2013) and tolerate partial shade (LBJWC 2014).

Seed and Seedling Ecology. At sites with harsh growing conditions, silverleaf phacelia plays a role in advancing succession. On talus slopes in Lassen Volcanic National Park, California, it provides safe sites for germination of co-occurring species (Pérez 2012). At Craters of the Moon National Monument, south-central Idaho, silverleaf phacelia was positively associated with cushion buckwheat (P < 0.05), and densities of silverleaf phacelia seeds were significantly higher beneath cushion buckwheat and sulphur-flower buckwheat canopies than on bare soil (P < 0.05; Table 2; Day and Wright 1989).

Table 2. Density of silverleaf phacelia seeds (seeds/m²)beneath buckwheat canopies and on bare ground in sparselyvegetated cinder gardens at Craters of the Moon NationalMonument, south-central Idaho (Day and Wright 1989).

Year	Cushion buckwheat canopies	Bare ground
1983	833	183
1984	2,283	383
1986*	1,856	78

*600 seeds were collected beneath sulphur-flower buckwheat canopies in 1986.

Successional Status. Silverleaf phacelia is an early colonizer of disturbed sites and often found in early-seral communities. It was one of the more prevalent species colonizing silver mine dumps near Park City, Utah (Alvarez et al. 1974), a volunteer on reclaimed coal mine sites in northeastern Wyoming (Schladweiler et al. 2005), and an early colonizer of mine spoils in British Columbia (Smyth 1997). In the near-alpine mine spoil in British Columbia, silverleaf phacelia appeared 4 to 5 years after the spoil was seeded. Silverleaf phacelia was not seeded but did occur along haul roads near the dump 0.6 to 3 miles (1–5 km) from the spoil (Smyth 1997).

Following the eruption of Mount St. Helens in Washington, silverleaf phacelia colonized Pumice Plains within 6 years of the blast (Wood and Del Moral 1988). Within 13 years, it occurred on barren, pyroclastic, drainage, and mudflow sites, but its frequency was higher on refugia sites (19%) where belowground plant parts survived compared to denuded sites with no survival (4–6%) (del Moral et al. 1995). Silverleaf phacelia was considered a ruderal species at Centennial Sandhills in southwestern Montana (Lesica and Cooper 1999). Cover and frequency of silverleaf phacelia were greatest in early-seral communities with sand movement and low big sagebrush cover (up to 7%). Cover was 3% on lower slopes experiencing sand erosion and on upper slopes experiencing sand deposition. Cover was 0.4% on stabilized upper and lower slopes without sand movement and higher big sagebrush cover (up to 17%) (Lesica and Cooper 1999).

Disturbance Ecology. Silverleaf phacelia tolerates fire and some below-ground disturbances but may be sensitive to cattle grazing. It typically survives burning by sprouting from the root crown (caudex) (Lyon and Stickney 1976; Scherer et al. 2000) but is also known to colonize burned sites soon following fire (Roche et al. 2008).

Fire. Following a prescribed fire in a Douglas-fir (Pseudotsuga menziesii) forest north of Ketchum, Idaho, silverleaf phacelia frequency was greater in the first (8%) and second (20%) post-fire years than before the fire when it was present but not sampled (Lyon 1966). In Washington's Cascade Mountains the frequency silverleaf phacelia was 4% prior to treatments and more than double that 2 to 3 years (15%) and 10 to 13 years (10%) following treatments of thinning, burning, or thinning then burning (Rossman et al. 2018). Findings were similar after thinning and burning treatments in mixed-conifer forests in California's Teakettle Experimental Forest (Wayman and North 2007). The frequency of silverleaf phacelia was 3% before treatments and 30% one to two years

following treatments, which included burned, not thinned; unburned, understory thinned; unburned, overstory thinned; burned, understory thinned; and burned overstory thinned. Silverleaf phacelia abundance was greatest in burned and thinned treatments (Wayman and North 2007). Cover of silverleaf phacelia was greater (although not significantly) on unseeded burned than on seeded burned plots in a dry grand fir (Abies grandis) forest in Washington's Wenatchee National Forest. The fire was a high-intensity crown fire that burned in July. Aerial post-fire seeding included common wheat (Triticum aestivum), slender wheatgrass (Elymus trachycaulus subsp. trachycaulus), and white clover (Trifolium repens). Two years after fire and seeding, cover of silverleaf phacelia was 7.4% on unseeded and 4.7% on seeded burned plots (Schoennagel and Waller 1999).

Mechanical disturbances. Frequency of silverleaf phacelia was significantly greater on rototilled sites than on cut, chained, or herbicide-treated sites in Boulder Canyon on Utah's Manti-La Sal National Forest (Anderson and Thompson 1993). Treatments were targeting removal of California false hellebore (*Veratrum californicum*) from sheep-grazed sites. Rototilling done once to a depth of 4 to 6 inches (10–15 cm) in silty clay loams (15–30 in [38–76 cm] deep) resulted in 13% frequency of silverleaf phacelia. Frequency was half as much on herbicide-treated plots, and silverleaf phacelia was absent from chained plots (Anderson and Thompson 1993).

Grazing. Silverleaf phacelia was present on ungrazed but not grazed plots in northeastern Nevada's Ruby Mountains (Rickart et al. 2013). Unprotected plots were grazed on a 3-year cycle. Grazed plots occurred within an almost 5,000-acre (20 km²) allotment supporting 250 cow-calf pairs from July 15 to Aug 26 (42 days) in year one and from June 1 to July 15 (45 days) in year two. In year three, grazed plots were rested (Rickart et al. 2013).

Wildlife and Livestock Use. Although silverleaf phacelia is not considered good livestock forage (Hermann 1966) and use by large mammals was not reported, it is imporant to small mammals (Martin et al. 1951), birds (Luna et al. 2018), and insects (Ley et al. 2007). *Phacelia* species make up to 2% of California ground squirrel (*Otospermophilus beecheyi*) diets and up to 10% of golden-mantled ground squirrel (*Spermophilus lateralis*) diets (Martin et al. 1951). Greater sagegrouse (*Centrocercus urophasianus*) eat silverleaf phacelia flowers and invertebrates that utilize silverleaf phacelia as habitat (Luna et al. 2018). For these reasons, it is considered good greater sagegrouse brood-rearing species (Ogle et al. 2014). Silverleaf phacelia is important to many insects and pollinators, including bees, butterflies, and moths (Ogle et al. 2013, 2017; LBJWC 2014). Silverleaf phacelia provides habitat for bumble, digger (Colletes spp.), small carpenter (Xylocopa spp.), leafcutter (Megachile spp.), mason, sweat, plasterer (Colletidae), and miner (Andrenid spp.) bees. Silverleaf phacelia also functions as a host plant (Ley et al. 2007). Mason bees (Osmia indeprensa, O. lignaria, and O. bruneri) provision their nests with pollen from silverleaf phacelia to provide protein for their offspring (Cripps and Rust 1989; Cane and Love 2016). Bumble bees used Phacelia species (P. heterophylla, hastata, and egena) more than expected based on plant availability on 11- to 12-year-old burned sites in the Eldorado National Forest in eastern California. Twenty percent of all bumble bees (n=455) were collected from the *Phacelia* complex. Bumble bee surveys were conducted from May through August in 2015 and 2016 in vegetation dominated by whitethorn ceanothus (Ceanothus cordulatus), deerbrush (C. integerrimus), and greenleaf manzanita (Arctostaphylos patula) (Loffland et al. 2017).

Silverleaf phacelia is a food source for moths (*Sparganothis senecionana*) (Gilligan and Epstein 2012). Leona's little blue butterfly (*Philotiella leona*) was observed nectaring on silverleaf phacelia once during surveys made for 3 years on the Mazama tree farm and the adjacent Winema National Forest in Klamath County, Oregon (James et al. 2014). Plant bugs (*Chlamydatus schuhi*, *Plagiognathus verticalis*) were collected from silverleaf phacelia in Oregon (Schuh 2001; Schuh and Schwartz 2005).

Ethnobotany. Thompson and Lillooet Interior Salish women used silverleaf phacelia for relief from difficult menstruation (Turner 1988; Turner et al. 1990).

Horticulture. Silverleaf phacelia is listed as a native species for xeriscaping in the northern Great Plains and Rocky Mountains (Majerus et al. N.D.). It produces attractive flowers and has a long blooming period, making it a good choice for planting in native landscaping or public use areas (LeFebvre et al. 2017a). It may also attract pollinators that improve crop production and insects that prey upon or parasitize crop pests (Eldredge et al. 2013; Burkle et al. 2020). In the Gallatin Valley, Montana, silverleaf phacelia was visited by a variety of pollinators when grown near pollinator-dependent crops (e.g., squash, tomatoes, cucumbers) (Burkle et al. 2020).

REVEGETATION USE

Silverleaf phacelia is recommended for pollinator and wildlife habitat improvement, erosion control, and mine land reclamation at sites with mediumto coarse-textured soils receiving 10 to 18 inches (254–457 mm) of annual precipitation (Skinner et al. 2005; LeFebvre et al. 2017a; Tilley et al. 2019). It is easily grown from seed and has moderate seedling vigor, moderate longevity, and reliably re-seeds itself (Skinner et al. 2005; Tilley et al. 2013). For all of these reasons, it has been referred to as the "work-horse" species for roadside revegetation (Landis et al. 2005).

Silverleaf phacelia is recommended for use on severely impacted sites with low pH and high concentrations of heavy metals (LeFebvre et al. 2017a), and it has colonized abandoned mine sites in several locations (see Successional Status section). In guidance for mine reclamation, silverleaf phacelia establishment was rated as moderate, and its cover, longevity, and drought tolerance were rated high (LeFebvre and Jacobs 2014). When planted near Anaconda, Montana, where soils had a pH of 4.5 and highly phytotoxic concentrations of arsenic and copper, silverleaf phacelia Stucky Ridge Germplasm (see Releases section) growth, vigor, and seed production were good after the first post-seeding year (LeFebvre 2014).

DEVELOPING A SEED SUPPLY

For restoration to be successful, the right seed needs to be planted in the right place at the right time. Coordinated planning and cooperation are required among partners to first select appropriate species and seed sources and then properly collect, grow, certify, clean, store, and distribute seed for restoration (PCA 2015).

Developing a seed supply begins with seed collection from native stands. Collection sites are determined by current or projected revegetation requirements and goals. Production of nursery stock requires less seed than large-scale seeding operations, which may require establishing agricultural seed production fields. Regardless of the size and complexity of any revegetation effort, seed certification is essential for tracking seed origin from collection through use (UCIA 2015).

Seed Sourcing. Because empirical seed zones are not currently available for silverleaf phacelia, generalized provisional seed zones developed by Bower et al. (2014) may be used to select and deploy seed sources. These provisional seed zones identify areas of climatic similarity with comparable winter minimum temperature and aridity (annual heat:moisture index). In Figure 8, Omernik Level III Ecoregions (Omernik 1987) overlay the provisional seeds zones to identify climatically similar but ecologically different areas. For site-specific disturbance regimes and restoration objectives, seed collection locations within a seed zone and ecoregion may be further limited by elevation, soil type, or other factors.

The Western Wildland Environmental Threat Assessment Center's (USFS WWETAC 2017) Threat and Resource Mapping (TRM) Seed Zone application provides links to interactive mapping features useful for seed collection and deployment planning. The Climate Smart Restoration Tool (Richardson et al. 2019) can also guide revegetation planning, seed collection, and seed deployment, particularly when addressing climate change considerations.

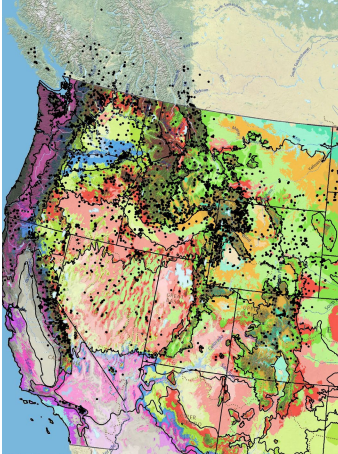


Figure 8. Distribution of silverleaf phacelia (black circles) based on geo-referenced herbarium specimens and observational data from 1881–2016 (CPNWH 2020; SEINet 2020; USDI USGS 2020). Generalized provisional seed zones (colored regions) (Bower et al. 2014) are overlain by Omernik Level III Ecoregions (black outlines) (Omernik 1987; USDI EPA 2018). Interactive maps, legends, and a mobile app are available (USFS WWETAC 2017; www.fs.fed.us/wwetac/ threat-map/TRMSeedZoneMapper2.php?). Map prepared by M. Fisk, USDI USGS.

Releases. Stucky Ridge Germplasm is a selected class release of silverleaf phacelia for low pH and heavy metal contaminated soils in the intermountain foothills and mountains of central Montana and Wyoming. This release comes from seed collected within the Anaconda Smelter Superfund site in Deer Lodge County, Montana. It is recommended for use on severely impacted sites but also grows well on non-impacted sites. It is adapted to dry open sites, loam to sandy soils, elevations of 2,000 to 8,000 feet (600-2,500 m), average annual precipitation of 10 to 14 inches (250–350 mm), and average frost-free periods of at least 90 days. Stucky Ridge did not survive in Idaho or Utah when planted in annual precipitation zones below 10 inches (250 mm) (LeFebvre et al. 2017a).

Wildland Seed Collection. Silverleaf phacelia seeds are mature when capsules are dry, and seeds are hard and dark in color. Because flowering is indeterminate (Fig. 9), both mature capsules and flowers or buds may be present at the time of harvest (LeFebvre et al. 2017b). Bristly hairs on the coiled seed head make hand harvesting uncomfortable (Fig. 10) (Winslow 2002).



Figure 9. Silverleaf phacelia inflorescence exhibiting indeterminate flowering and seed maturation. Photo: BLM ID931, SOS.

Wildland seed certification. Wildland seed collected for either direct sale or to be used as stock seed for establishment of cultivated seed production fields or for nursery propagation should be Source-Identified. This is accomplished by following procedures established by the Association of Official Seed Certifying Agencies (AOSCA) Pre-Variety Germplasm Program that verifies species and tracks seed origin (Young et al. 2003; UCIA 2015). Wildland seed collectors should become acquainted with state certification agency procedures, regulations, and deadlines in the states where they collect.



Figure 10. Silverleaf phacelia seed heads covered with bristly hairs. Photo: BLM OR030, SOS.

If wildland-collected seed is to be sold for direct use in ecological restoration projects, collectors must apply for Source-Identified certification prior to making collections. Pre-collection applications and site inspections are handled by the AOSCA member state agency where seed collections will be made (see listings at AOSCA.org).

If wildland seed collected by a grower is to be used as stock seed for planting cultivated seed fields or for nursery propagation (See Agricultural Seed Field Certification section), detailed information regarding collection site and collecting procedures, including photos and herbarium specimens must be provided when applying for agricultural seed field certification. Germplasm accessions acquired within established protocols of recognized public agencies, however, are normally eligible to enter the certification process as stock seed without routine certification agency site inspections. For contract grow-outs, this information must be provided to the grower to enable certification. Stock seed purchased by growers should be certified.

Collection timing. Seeds are ready for harvest when flower petals are tan, the calyx is papery, and the capsule is stiff and split open at the top (Fig. 11). Mature seeds are dark brown and hard (Winslow 2002; Luna et al. 2008).

The Bureau of Land Management's Seeds of Success collection crews made 28 collections of silverleaf phacelia seed over 7 years from 2002 to 2015. Most collections (64%) were made in July, but the earliest collection was made on June 28, 2012 in Malheur County, Oregon, at 2,355 feet (718 m) elevation, and the latest collection on September 22, 2015, from Gilpin County, Colorado, at 9,140 feet (2,786 m) elevation. In the single year with the most collections (8 in 2011), the earliest was made on July 1 from elevations of 3,615 to 4,407 feet (1,102–1,343 m) in Harney County, Oregon, and the latest was made on August 25 at 3,698 feet (1,127 m) in Boise County, Idaho (USDI SOS 2017). Seed was collected from late July to late September in Montana sites (Winslow 2002; Luna et al. 2008).



Figure 11. Silverleaf phacelia seeds and a dry capsule containg a seed. Photo: BLM OR030, SOS.

Collection methods. Seed can be collected by hand stripping or by clipping filled seed heads (Fig. 12) (Luna et al. 2008; Bujak and Dougher 2017). Hands should be protected when collecting silverleaf phacelia seed (Winslow 2002). Bristly hairs on the seed heads contain an irritating oil that can cause rashes and itching that lasts several days (LeFebvre et al. 2017b).



Figure 12. Clipped silverleaf phacelia seed head. Photo: BLM OR110, SOS.

Several collection guidelines and methods should be followed to maximize the genetic diversity of wildland collections: collect seed from a minimum of 50 randomly selected plants; collect from widely separated individuals throughout a population without favoring the most robust or avoiding small stature plants; and collect from all microsites including habitat edges (Basey et al. 2015). General collecting recommendations and

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guidelines are provided in online manuals (e.g., ENSCONET 2009; USDI BLM SOS 2016). As is the case with wildland collection of many forbs, care must be taken to avoid inadvertent collection of weedy species, particularly those that produce seeds similar in shape and size to those of silverleaf phacelia.

Collection rates. Between 0.1 and 11 ounces (4–300 g) of clean silverleaf phacelia seed was collected per hour per person based on 25 wildland seed collections made in Yellowstone National Park for an average collection rate of 1.6 ounces (46 g)/hour/person (Majerus 1999). Wildland collections made by personnel at USDA Natural Resource Consevation Service's Plant Material Center in Bridger, Montana (Bridger PMC), yielded an average of 1.2 ounces (33 g) of clean seed per hour/person, but rates varied by year, stand density, and collector expertise (Winslow 2002).

Post-collection management. At the Bridger PMC, seed collections are spread out on a tarp in a dry, sheltered, rodent-free environment (Winslow 2002). Seed is turned every 3 to 5 days until no moisture or warmth is detected. Dry seed is then put in breathable cloth or plastic seed sacks and stored in a cool, dry environment until it is cleaned (Winslow 2002; Luna et al. 2008).

Seed Cleaning. Small seed size, easily detached flower capsules, and fair seed flow, makes silverleaf phacelia moderately easy to clean (Winslow 2002). Seed is typically cleaned (Fig. 13) by processing it through a hammermill and then a fanning mill (Link 1993; Luna et al. 2008), but more detailed procedures are provided below.



Figure 13. Clean silverleaf phacelia seed. Photo: USFS Bend Seed Extractory.

At the Bridger PMC, seed harvested by clipping filled seed heads was cleaned by first processing through a hammermill and a series of different sized screens. Seed was cleaned of remaining chaff using a seed blower (SD Seed Blower, Seedburo Equipment, Des Plaines, IL) (Bujak and Dougher 2017). Bend Seed Extractory cleaned a small seed lot (0.24 lb [0.11 kg]) by first using a Westrup Model LA-H laboratory brush machine (Hoffman Manufacturing, Corvallis, OR), with a #14 mantel and medium speed. Seed was then air-screened using an office clipper with a 1/18 round top screen and 1/25 round bottom screen, medium speed, and medium air (Barner 2008).

Seed Storage. Silverleaf phacelia seed is orthodox and retained 90% viability when stored for 144 days at -4 °F (-20 °C) (RBG Kew 2021). Researchers estimate that seed viability can be retained through 5 to 10 years of storage at 37 to 41 °F (3–5 °C) in sealed containers (Link 1993; Winslow 2002; Luna et al. 2008).

Seed Testing. The Association of Official Seed Analysts (AOSA 2000) provides the following tetrazolium chloride (TZ) viability procedure for estimating seed viability of *Phacelia* species. Seed is imbibed on moist blotters, filter paper, or paper towels overnight at 68 to 77 °F (20–25 °C). Seed is cut longitudinally, a thin edge of the embryo is removed, and the remaining seed is exposed to a 0.1% TZ solution overnight at 86 to 95 °F (30–35 °C). Seeds with the entire embryo evenly stained are viable. Seed is nonviable when any part of embryo is unstained, there are black colored areas anywhere on the embryo, or the radical tip is black or discolored (AOSA 2000).

Special tests. Quick estimates of silverleaf phacelia seed fill can be made using the 'pop test', which uses heat to convert moisture in seeds to a gas that breaks the seed coat and produces a pop. Although silverleaf phacelia seed popped using this method, there were no germination or viability tests done on seeds that popped (Tilley et al. 2011).

Germination. Silverleaf phacelia seed exhibits morphophysiological or deep physiological dormancy and germinates best with mechanical scarification (Luna et al. 2008; LeFebvre et al. 2015; Bujak and Dougher 2017; Kildisheva et al. 2019). Many studies show that germination is only marginally improved with stratification (Luna et al. 2008; NRCS 2015a; Barga et al. 2017; Kildisheva et al. 2019).

Several studies show that high germination rates of silverleaf phacelia can be achieved when afterripened seed is scarified and then stratified. In trials conducted by the Bridger PMC, germination was highest (65%) after 6 minutes of scarification and 30 days of stratification. Half of all seed tested was mechanically scarified using a Seedburo Electric Seed Scarifier (Des Plaines, IL) with 40-grit sandpaper, then scarified and non-scarified seeds were put in cones filled with peat-based potting mix. Cones were treated to 0, 30, or 60 days of cold treatments (37 °F [3 °C]) and then put in a greenhouse (75–80 °F [24–27 °C] for 16 hours of light and 65–70 °F [18–24 °C] for 8 hours of dark) (Table 3; LeFebvre et al. 2015).

Table 3. Germination of TZ-viable silverleaf phacelia seed following scarification and stratification treatments (LeFebvre et al. 2015).

Scarification duration (s)	Chill period (days)	Germination (%)*
360	30	65a
360	60	47b
0	60	26c
0	30	15cd
0	0	13cd
360	0	1d

*Means in columns followed by different letters are significantly different (*P* < 0.05). Seed viability was 86%.

Findings were similar when Bujak (2015) compared cold-moist stratification, warm-moist stratification, gibberellic acid treatments, and scarification of seed collected from the Anaconda Superfund Site, Montana, and grown at the Bridger PMC. Seed was after-ripened in paper envelopes for 4 months at 70 °F (21 °C) then 12 months at 41 °F (5 °C) prior to the treatments. Seed was scarified in a Seedburo Electric Seed Scarifier (Des Plaines, IL) with 40-grit sandpaper. Increasing the duration of scarification over 90 seconds did not result in significant germination increases, but new sandpaper resulted in better germination than worn sandpaper. Germination was 87% within 4 days following 90 seconds of mechanical scarification, which was significantly greater (P <0.0001) than controls (15%). Germination was low (2-11%) when unscarified seed was cold-moist (34 °F [1 °C]) or warm-moist (93 °F [34 °C]) stratified for 8 days. Increasing concentrations of giberellic acid (GA₂) significantly increased germination over controls (P < 0.0001). A high germination of 45% was achieved with 1000 mg/L GA₃ treatments, much better than germination of controls (Bujak 2015). In supplemental studies, Bujak and Dougher (2017) examined after-ripened silverleaf phacelia seeds and found that the embryos were not underdeveloped or undifferentiated, embryos imbibed water, and excised embryos had a final germination of 100% within 6 days (Bujak and Dougher 2017).

In controlled experiments, silverleaf phacelia showed no germination response to smoke exposure when seeds were soaked for 20 hours in distilled water or 1:10, 1:100, or 1:1000 smoke water concentrations (Cox 2016). Wildland Seed Yield and Quality. Post-cleaning seed yield and quality of seed lots collected in the Intermountain region are provided in Table 4 (USFS BSE 2017). Results indicate that silverleaf phacelia can generally be cleaned to high levels of purity, but the fill and viability of fresh seed is variable. Seeds/lb values for silverleaf phacelia reported elsewhere (153,000-450,000 seeds/lb [171,500-504,400 seeds/kg]) in the literature fell within the range reported in Table 4 (Link 1993; Winslow 2002; Luna et al. 2008; Wiese et al. 2012; Tilley et al. 2013; LeFebvre et al. 2017b; Ogle et al. 2017). Royal Botanic Gardens, Kew (2021) reported 517,218 seeds/lb (579,722 seeds/kg) for variety compacta and 704,348 seeds/lb (789,465 seeds/ kg) for the species (RBG Kew 2021).

Table 4. Seed yield and quality of silverleaf phacelia seedlots collected in the Intermountain region, cleaned by theBend Seed Extractory, and tested by the Oregon State SeedLaboratory or the USFS National Seed Laboratory (USFS BSE2017).

Seed lot characteristic	Mean	Range	Samples (no.)
Bulk weight (lbs)	1.80	0.02–29	49
Clean weight (lbs)	0.12	0.001-0.72	49
Clean-out ratio	0.11	0.008–0.85	49
Purity (%)	97	87–99	48
Fill (%) ¹	95	47–99	49
Viability (%) ²	95	79–98	34
Seeds/lb	486,584	103,231–750,993	48
Pure live seeds/lb	446,870	293,260–596,547	34

¹ 100 seed X-ray test

² Tetrazolium chloride test

Marketing Standards. Acceptable seed purity, viability, and germination specifications vary with revegetation plans. Purity needs are highest for precision seeding equipment used in nurseries, while some rangeland seeding equipment handles less clean seed quite well.

AGRICULTURAL SEED PRODUCTION

Silverleaf phacelia seed production plots were evaluated at the Bridger PMC for 4 years (Winslow 2002) and for 8 years at Oregon State University Malheur Experiment Station (OSU MES) in Ontario, Oregon (Fig. 14; Shock et al. 2018). At the Bridger PMC, annual seed production averaged 54 lbs/ acre (61 kg/ha) and varied with weather and stand age (Winslow 2002). At OSU MES, seed yield averages ranged from 34.3 to 153 lbs/acre (38.4–171 kg/ha) and increased with irrigation in most years (Shock et al. 2018).



Figure 14. Silverleaf phacelia seed production plots growing at Oregon State University's Malheur Experiment Station in Ontario, OR. Photo: USFS.

Agricultural Seed Certification. It is essential to maintain and track the geographic source and genetic purity of native species produced in cultivated seed fields. This means following Pre-Variety Germplasm (PVG) Certification requirements and standards as administered by state AOSCA offices. The PVG protocols track source and generation of planting stock and require field inspections for compliance. Isolation and control of prohibited weeds or other species are required. Proper seed harvesting, cleaning, sampling, testing, and labeling for commercial sales are monitored (Young et al. 2003; UCIA 2015).

Growers should apply for certification of their production fields prior to planting and plant only certified stock seed of an allowed generation. The systematic and sequential tracking through the certification process requires preplanning, knowing state regulations and deadlines, and is most smoothly navigated by working closely with state certification agency personnel. See the Wildland Seed Certification section for more on stock seed sourcing. **Site Preparation.** At the Bridger PMC, silverleaf phacelia was planted in firm, weed-free seed beds with good soil moisture to 4-inch (10 cm) depths (Winslow 2002).

Seed Pretreatments. In an evaluation of seed pretreatments and various seed coverings (sawdust, sand, mulch) at OSU MES, stand establishment was best for seed that was fungicide-treated, planted on the soil surface, covered with sand and sawdust, and protected with row cover (Table 5). The various planting and protection treatments were tested in November 2015 and November 2016, and percent stand emergence was evaluated in the following spring (early May) (Table 5). In winter 2015–16, plots were snow covered for 44 days, and in winter 2016–17, plots were snow covered for 89 days, which may explain the lack an effect of row cover on emergence in 2016–17 (Shock et al. 2018).

Weed Management. At the Bridger PMC, silverleaf phacelia seed production plots were planted with widely spaced rows (30 inches [76 cm]) to allow for mechanical between-row cultivation, hand weeding, and spot herbicide treatments (LeFebvre et al. 2017). Irrigation trial plots were hand weeded at OSU MES (Shock et al. 2020).

Although there are no herbicides are registered for use in native forb seed production, several preemergent and post-emergent herbicides were tested on silverleaf phacelia at the Bridger PMC and OSU MES. Reference to products in this review does not endorse or recommend that product to the exclusion of others. Nor should any information be considered as recommendations for the application of herbicides.

Preemergent herbicides. All treated plots had lower emergence than untreated plots when preemergent herbicides with or without preceding charcoal treatments were evaluated on silverleaf phacelia seeded in fall 2012 at OSU MES (Shock et al. 2014). Emergence was evaluated on April 24, 2013 (Table 6), but weed pressure was too poor and variable to evaluate the effectiveness of weed control.

Table 5. Stand emergence of silverleaf phacelia (%) based on seed pretreatments, coverings, and protection. Percent stand was corrected to percent of viable seed planted based on TZ testing (Shock et al. 2018).

Year	Row cover, fungicide, sawdust	Row cover, fungicide	Row cover, sawdust	Row cover, fungicide, sawdust, sand	Fungicide, sawdust	Mulch, fungicide	Untreated	Mean
2016	23.2b	28.3ab	21.8b	31.7a	11.1c	3.6c	8.5c	18.3
2017	9.5a	13.7a	12.3a	15.2a	11.8a	11.8a	12.7a	12.4

Within a row, values followed by different letters are significantly different (P < 0.05). These treatments had no significant impact on emergence for seeding in 2013 where stand emergence ranged from 3.9 to 15% in mid-April 2014 (Shock et al. 2015).

Table 6. Percent emergence of silverleaf phacelia following fall applications of preemergent herbicides at Oregon State University's Malheur Experiment Station in Ontario, OR (Shock et al. 2014).

Preemergent herbicide	None	Pendimethalin	Dimethenamid	EPTC	Metolachlor	Trifluralin	Benefin	Bensulide
Application rate (lbs ai/acre)	NA	0.95	0.84	2.60	0.95	0.38	1.20	5.00
Silverleaf phacelia emergence (%) -C*	30.0	10.5	5.8	25.0	0.3	7.5	6.8	14.5
Silverleaf phacelia emergence (%) +C		18.3	9.3	8.5	15.3			

*Charcoal applied on Nov 28, 2012 at rate of 189 lbs/acre prior to preemergent herbicide treatments(Shock et al. 2014).

Tests of preemergent herbicides in field studies in Montana (Bridger and Bozeman) showed that plots treated with linuron produced more than twice the density and cover of silverleaf phacelia than handweeded control plots, but abundance differences were not significant. Seed yield was about 4 times greater with linuron preemergent treatments and about 3 times greater with pendimethalin preemergent treatments than for hand-weeded controls. Treatments of imazapic reduced the density, cover, and seed yield of silverleaf phacelia from hand-weeded controls (Wiese 2009).

Post-emergent herbicides. Most of the postemergent herbicide treatments tested on silverleaf phacelia in greenhouse or field trials resulted in plant damage or stand loss. In the greenhouse, plants sprayed with linuron (0.5 lb of active ingredient (ai)/ac [0.6 kg ai/ha]) or pendimethalin (1.7 lb ai/ac [1.9 kg ai/ha]) had similar biomass as controls, but plants sprayed with imazapic (0.13 lb ai/ac [0.14 kg ai/ha]) or halosulfuron (0.04 lb ai/ac [0.05 kg ai/ha]) had significantly lower biomass than controls (*P* < 0.025) (Wiese 2009; Wiese et al. 2011).

In the first round of post-emergent herbicide trials conducted at OSU MES, only field plots treated with Dimethenamid-P (0.85 lb ai/acre [0.95 kg ai/ ha]) had no stand loss. Percent stand loss was less than 15% for plots treated with oxyfluorfen (0.06 lb ai/acre [0.07 kg ai/ha]), clethodim (0.05 Ib ai/acre [0.6 kg ai/ha]), flumioxazin (0.05 lb ai/ acre [0.6 kg ai/ha]), or imazamox (0.03 lb ai/acre [0.03 kg ai/ha]) and greater than 20% for plots treated with bromoxynil (0.12 lb ai/acre [0.13 kg ai/ha]), pendimethalin (0.95 lb ai/acre [1.1 kg ai/ ha]), or carfentrazone (0.02 lb ai/acre [0.02 kg ai/ ha]). Herbicides were applied in the spring (April 26, 2013) on plots seeded in the fall using a CO sprayer at 30 PSI applying 20 gallons/acre. Stands were evaluated on May 14 (Shock et al. 2014).

In the second round of post-emergent herbicide field trials conducted at OSU MES, all silverleaf phacelia plants were injured by herbicide treatments. Injury was about 15% for treatments of bentazon (1.1 lb ai/acre [1.3 kg ai/ha]) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ha]) and linuron (1 lb ai/acre [1.1 kg ai/ha) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ha]). Injury was 35% or greater for treatments of: bromoxynil (0.125 lb ai/ acre [0.14 kg ai/ha]) + pendimethalin (0.95 lb ai/ acre [1.1 kg ai/ha]); oxyfluorfen (0.25 lb ai/acre [0.28 kg ai/ha]) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ha]); bromoxynil (0.125 lb ai/acre [0.14 kg ai/ha])) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ha]) + oxyfluorfen (0.25 lb ai/acre [0.28 kg ai/ha]); flumioxazin (0.128 lb ai/acre [0.14 kg ai/ ha]) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ ha]); and imazamox (0.0156 lb ai/acre [0.017 kg ai/ha]) + bentazon (1.125 lb ai/acre [1.3 kg ai/ha]) + pendimethalin (0.95 lb ai/acre [1.1 kg ai/ha]). Herbicides were sprayed in spring 2014 (April or May) on silverleaf phacelia plots seeded in fall 2013. Herbicides were delivered using a CO sprayer at 30 psi applying 20 gallons/acre. Plant injury was evaluated in June 2014 (Felix et al. 2015).

Pests: The following fungi were collected from silverleaf phacelia plants growing in the West: *Erysiphe cichoracearum, Peronospora hydrophylli, Puccinia recondita, Ramularia phaceliae* (Farr and Rossman 2017). There are, however, no known pests or problems associated with growing silverleaf phacelia in northern Rocky Mountains or Intermountain West (LeFebvre et al. 2017b). Silverleaf phacelia samples collected from seed production plots at OSU MES were not infected with powdery mildew (Mohan and Shock 2014).

Seeding. Dormant fall seeding is recommended for silverleaf phacelia (LeFebvre et al. 2017c), although plots were established with early spring planting at the Bridger PMC (Link 1993; Winslow 2002). At OSU MES, silverleaf phacelia was seeded on 5-foot (1.5 m) beds in 450-foot-long (137 m) rows in Nyssa silt loam soils (pH 8.3, 1.1% organic matter). Seeding occurred on October 30, 2012 and was done using a custom small-plot grain drill with disc openers in rows spaced 15 inches (38

14

cm) apart. Seeds were placed on the soil surface (20–30 PLS/ft [66–98/m] of row) and covered with sawdust (558 lbs/acre [0.26 oz/ft of row]). Beds were protected by row cover (N-sulate, DeWitt Co, Sikeston, MO) until early May when row cover was replaced with bird netting. Bird netting was applied and removed annually (Shock et al. 2020).

At the Bridger PMC, silverleaf phacelia was seeded at a rate of 25 to 30 PLS/ft (66–98/m) of row using a two-row double-disk planter with depth bands. Seeds were planted 0.25 inch (0.6 cm) deep (Winslow 2002). Seed production was good with seeding rates of 2.8 to 4.5 PLS lbs/acre (3.1–5 kg/ha) in rows spaced 30 inches (76 cm) apart (LeFebvre 2017).

Establishment and Growth. Seed production plots growing at OSU MES typically flowered from May to July and produced harvestable seed crops in late June or July (Table 7; Shock et al. 2020). Accumulated growing degree hours were higher than average in most years of the study and could not reliably be related to harvest dates (Tables 7 and 8; Shock et al. 2020).

Table 7. Flowering and harvest dates of non-irrigated and irrigated silverleaf phacelia seed production plots growing at Oregon State University's Malheur Experiment Station in Ontario, OR (Shock et al. 2020).

Year*	Flowering			Irrigati	ion	Harvest**
	Start	Peak	End	Start	End	
2013	5/17		7/30	5/22	7/3	Several
2014	5/5		7/10	4/29	6/10	7/14
2015 (1-yr-old stand)	4/28	5/26	8/7	5/20	6/30	8/6
2015 (3-yr-old stand)	4/28	5/26	8/7	4/29	6/10	Several
2016	4/28		6/17	4/27	6/7	6/23
2017	5/8	6/7		5/2	6/20	7/25
2018	5/6		6/20	5/16	6/27	6/27
2019	5/8	6/3	6/30	5/3	6/13	6/27

*See Irrigation section below for an explanation of the 1- and 3-year-old stands. All years following 2015 are averages of two different-aged stands.

**Seed was hand harvested multiple times because of uneven seed ripening by irrigation treatments (2013: 7/30 for 0 inch, 8/7 for 4 inches, and 8/19 for 8 inches; 2015: 7/7 for 0 inch and 7/21 for 4 and 8 inches) (Shock et al. 2020).

Irrigation. Seed yield can be improved with irrigation (LeFebvre et al. 2017b; Shock et al. 2020). Researchers at the Bridger PMC recommend supplemental irrigation during dry periods of the growing season at sites

receiving less than 16 inches (406 mm) of annual precipitation. Irrigation and fertilization improved seed production at the Bridger PMC (LeFebvre et al. 2017b).

Irrigation responses for silverleaf phacelia at OSU MES were evaluated for two sets of plots: a 6-year-old stand planted in 2012 and a stand originating in 2015 from volunteer seed (Shock et al. 2020). Irrigation trials delivered 0, 4, or 8 inches (100 or 200 mm) of water in the spring to plots seeded on October 30, 2012. Irrigation treatments were delivered four times at about 2-week intervals beginning at the time of bud formation and flowering (Table 7). Irrigation was delivered through drip tape buried 12 inches (30 cm) deep, so as not to affect flowering and to limit germination of weed seed (Shock et al. 2020).

Stands seeded in 2012 had the highest seed vields with 4 inches (100 mm) or 8 inches (200 mm) of irrigation in 2013, 2014, and 2018 (P < 0.05; Table 9). It produced very little seed in 2016, and seed was not harvested. This stand regenerated from natural re-seeding in 2017 but did not produce seed until 2018. Stands from volunteer seed establishing in 2014 produced more seed with irrigation in 2015, 2016, and 2018 but not in 2017. Overall, yields were increased most in 2014 and 2018, which were years with below-average precipitation. Stands did not respond to irrigation in 2017 or 2019, both years of above-average precipitation (Tables 8 and 9). Very low seed yields in 2019 may have been caused by unusually high May precipitation after silverleaf phacelia had started flowering. Silverleaf phacelia showed a pattern of increased seed yields in the second year, a decline in the third, and increases again in the fourth or sixth years depending on year of establishment (Shock et al. 2020).

Table 8. Growing conditions for 7 years of silverleaf phaceliairrigation trials at Oregon State University's MalheurExperiment Station, Ontario, OR (Shock et al. 2020).

Year	Precipit	ation (in)		Growing degree
	Spring	Winter + Spring	Fall + winter + spring	(50–86 °F) hour differences from the 25-yr average
2013	0.9	2.4	5.3	+147
2014	1.7	5.1	8.1	+195
2015	3.2	5.9	10.4	+410
2016	2.2	5.0	10.1	+221
2017	4.0	9.7	12.7	+45
2018	1.9	4.9	5.8	+158
2019	4.7	10.2	12.9	-5
7-yr mean	2.4	5.6	9.3	1,917 hrs (26-yr mean)

Table 9. Silverleaf phacelia seed yields with 0, 4, or 8 inches of irrigation for 7 years of varied precipitation and growing conditions (Table 8) at Oregon State University's Malheur Experiment Station, Ontario, OR (Shock et al. 2020).

Calendar	Establishment	Added irrigation				
year	year	0 inch	0 inch 4 inches 8			
		Y	ield (Ibs/acı	re)*		
2013	2012	35.3a	102.7b	91.2b		
2014	2012	87.7a	305.7b	366.4b		
2015	2012	78.8a	79.3a	65.0a		
2018	2012	32.8a	108.6b	89.6ab		
	Mean	58.6a	149.1b	153.0b		
2015	2014	0.0a	21.4b	50.4c		
2016	2014	82.5a	125.2b	83.1a		
2017	2014	20.3a	23.2a	23.2a		
2018	2014	57.1a	128.5b	140.2b		
2019	2014	11.6a	14.8a	16.0a		
	Mean	34.3a	65.4b	62.2b		

*Yields within the same row followed by different letters are significantly different (P<0.05).

Pollinator Management. Silverleaf phacelia requires pollination for good seed production and attracts a variety of native bees (See Pollination section). Any practice to support and protect native bee populations would be beneficial to seed production.

Seed Harvesting. Seed can be hand-harvested or directly combined if maturity across the field is uniform. Seed was often harvested in late June or July at OSU MES (Table 6) and in late July or early August at the Bridger PMC (LeFebvre et al. 2017b). Irrigation and fertilization improved seed production and increased seed head height for improved combine harvests at the Bridger PMC (LeFebvre et al. 2017b). At OSU MES, seed was harvested with a small-plot combine in 2014 and 2015 and manually in 2016 and 2017 when plant heights were low (Fig. 15; Shock et al. 2020).



Figure 15. Silverleaf phacelia nearly ready for harvest at Oregon State University's Malheur Experiment Station in Ontario, OR. Photo: USFS.

Seed Yields and Stand Life. Silverleaf phacelia produces seed in its first or second year and stands are harvestable for up to 5 years (LeFebvre et al. 2017b; Shock et al. 2020). At the Bridger PMC, plants flowered from May to September in growing seasons following the seeding year. Average seed production of Stucky Ridge Germplasm (see Releases section) averaged 56 to 65 lbs of clean seed/acre (63-73 kg/ha). Stands were productive for 3 to 5 years, and seed was harvested when seed pods began to shatter, usually in mid-July to early August (LeFebvre et al. 2017b). At OSU MES seed was harvested in the first year. Stands produced crops for 5 years. Seed yields increased in the second year, declined in the third, and increased again in the fourth year (Shock et al. 2020). Seed yields of up to 90 lbs/acre (101 kg/ha) were possible without irrigation but average seed yields for non-irrigated stands were much lower (34 or 59 lbs/acre [38-66 kg/ha]) (Shock et al. 2020).

Plant growth regulators (PGRs) were evaluated to improve mechanical harvest of silverleaf phacelia seed (Keating 2014). On any given day from July through August at the Bridger PMC, a single silverleaf phacelia plant may have flower buds, flowers, mature seed, and shed seed, so researchers tested the effects of PGRs (gibberellin, paclobutrazol, ethephon, and a hormone compound containing gibberellic acid, cytokinin, and indolebutyric acid) on seed yield, seed guality, and plant growth. Only paclobutrazol, which limits longitudinal shoot growth and plant size showed promise. Two foliar applications of paclobutrazol at 30 ppm at the 1-month rosette stage and again 3 weeks later doubled seed vields from controls without decreased seed germination or viability. Seed yield was increased even more with paclobutrazol in thinned plots (10 plants/24×6-foot plots). Seed yield was determined by hand-harvesting plots when at least 40% of seed samples appeared ripe. None of the PGRs resulted in consistent plant heights of 4 inches (10 cm) or more, which was considered the minimum for mechanical harvests (Keating 2014).

NURSERY PRACTICE

Several protocols have been used to successfully grow silverleaf phacelia in the nursery. At the Bridger PMC, germination of silverleaf phacelia was good for fall-sown seed in containers kept where they experienced winter stratification and fluctuating spring temperatures (LeFebvre et al. 2017b). Seed dormancy has also been broken by sowing seed 0.13 to 0.25 inch (0.3–0.6 cm) deep in 4 to 7 in³ (66–115 cc) containers filled with a commercial peat and sand propagation media. Containers are watered, left overnight, and then kept in a high humidity cooler $(33–37 \degree F [0.5–2.8 \degree C])$ for up to 150 days (LeFebvre et al. 2017b).

Burkle and Runyon (2016) used the following procedure to produce silverleaf phacelia plants that flowered in their first season. Seed collected from Mount Ellis, Bozeman, Montana, was sown in cone-tainers (2.6 in [6.5 cm] wide, 9.8 in [25 cm] tall) filled with Sunshine Mix #1 (Sun Gro Horticulture, Agawam, MA) with 1 tsp. Osmocote fertilizer (Scotts Company, Marysville, OH). Seeds were planted in October and kept in a greenhouse (79 °F [26 °C] day/59 °F[15 °C] night, 16 hr photoperiod) for 6 weeks before being vernalized in a climate-controlled chamber (39 °F [4 °C], 12 hr photoperiod) for 100 to 130 days. Plants began flowering within 4 to 6 weeks of returning to the greenhouse (Burkle and Runyon 2016).

Researchers found that with low application rates of nitrogen (N) flowering silverleaf phacelia plants can be produced rapidly (Bujak 2015; Bujak and Dougher 2020). Experiments were initiated in June 2014 and continued for 71 days, at which time plants were flowering and marketable. Plants were grown from seed collected from fields growing at the Bridger PMC. Seed was germinated in germination boxes. After radicle extension of at least 0.4 inch (1 cm), seeds were transplanted into 150-cell plug trays filled with Sunshine mix #1, where they were grown to the cotyledon stage (28 days after sowing). Seedlings were then transplanted to 4-inch (10 cm) square pots or 5.6 oz (164 mL) cone-tainers and fertilized weekly with 0, 50, 100, 200, or 400 mg of N/L using water soluble 20:10:20 NPK with micronutrients. Plants were kept in a greenhouse (86 °F [30 °C] day/70 °F [21 °C] night) without supplemental lighting. In both container types, plant height and spread doubled with 50 mg/Lof N. Flowering incidence increased with higher N rates, with most flowering occurring with 400 mg/L of N in both container types. Root dry weight increased with increasing levels of N but was double in square plots compared to cone-shaped containers. However, root-to-shoot ratio decreased when more than 50 mg/Lof N was applied. The 10-cm square pot was superior to the cone-tainer, allowing for greater plant height and spread (Bujak 2015; Bujak and Dougher 2020).

Luna et al. (2008) produced plugs from seed for use in Glacier National Park, Montana. Seed collected from Siyeh Bend was cold stratified for 60 days, then placed in containers filled with 70% peat, perlite, vermiculite mix (6:1:1) and 30% coarse sand with a controlled release fertilizer

(13:13:13 NPK) and micronutrient fertilizer. Seeds were lightly covered with the same medium, hand watered, and kept in a greenhouse (70-77 °F [21-25 °C] day/61-64 °F [16-18 °C] night) until mid-May when containers were moved to an outdoor nursery. Germination was nonuniform. True leaves appeared 2 weeks following germination followed by rapid root and shoot development. Careful irrigation is needed to prevent root crown rot of the prostrate seedlings. Plants were fertilized with 20:20:20 NPK at 8 weeks at 100 ppm and at 12 weeks at 200 ppm. Twelve weeks after germination (August, September), seedlings were root tight with 6 to 10 true leaves. Irrigation was gradually reduced in September and October. Plants were hardened for 4 weeks and overwintered outdoors under protective foam and snow (Luna et al. 2008).

WILDLAND SEEDING AND PLANTING

Research conducted by the Bridger PMC suggests that silverleaf phacelia should be seeded in a firm weed-free seed bed, 0.25 inch (0.6 cm) deep in rows spaced 12 to 14 inches (30–36 cm) apart. Fall seeding is recommended when soil temperatures are below 40 °F (4 °C) to prevent late-season germination. Full stand seeding rates are 7 PLS lbs/acre (8 kg/ha) for drill seeding, 14 PLS lbs/acre (16 kg/ha) for broadcast seeding, and 28 PLS lbs/ acre (31 kg/ha) for broadcast seeding in critical areas. These full stand rates would be adjusted as a percentage of a multi-species seeding mixture in wildland restoration. Newly seeded or planted areas should be protected from grazing for at least 2 growing seasons (LeFebvre et al. 2017b).

Silverleaf phacelia established successfully at several western sites, but in some cases, persistence appeared short-lived although postseeding monitoring was limited. At Curlew National Grassland near American Falls, Idaho, the seeding site was burned in 2006, plowed and packed in fall 2009, and glyphosate treated in June and July 2010. Silverleaf phacelia was drill seeded on November 17, 2010 at a rate of 40 to 50 pure live seed (PLS)/ft² (431–538/m²). Density of silverleaf phacelia was 0.3 plants/ft² (3.3/m²) on July 11, 2011; 0.006 plants/ft² (0.7/m²) on June 14, 2012; 0.009 plants/ft² (0.1/m²) on June 20, 2013; and 0 plants in 2014. The source of silverleaf phacelia seed used in this study was not reported (Tilley 2014).

Silverleaf phacelia was present in 2 out of 3 postseeding years on drill seeded plots and in one of three post-seeding years on broadcast seeded plots on a reclaimed well pad about 31 miles (50 km) from Pinedale, Wyoming (Winslow et al. 2009). Topsoil (6 inches [15 cm]) was taken from the site before drilling and stored for 37 months. In reclamation, the topsoil was reapplied, and the soil was ripped, smoothed, and firmed. This process resulted in a fluffy seedbed not ideal for seed placement. Silverleaf phacelia seed (Stucky Ridge Germplasm obtained from the Bridger PMC, see Releases section) comprised 5.1% of a mixture seeded using a Truax drill at a rate of 2 seeds/ft² (22/m²) and an ATV-mounted broadcast seeder at a rate of 7 seeds/ft² (44/m²) (Winslow et al. 2009).

Despite low initial establishment, silverleaf phacelia plants (Stucky Ridge Germplasm, see Releases section) exhibited good vigor, cover, and seed production the third growing season following seeding a Superfund site near Anaconda, Montana. Soils were acidic (pH 5.7) gravelly loams with high copper and moderate arsenic and other metal levels concentrated in the upper 2 inches (5 cm) of soil. The site had an annual precipitation of 10 to 13 inches (254-330 mm) and averaged 90 to 105 frost-free days/year. Soil was plowed to 6 inches (15 cm) and lime and fertilizer were added before a variety of grasses, forbs, and subshrubs were seeded in May 2003. Establishment of silverleaf phacelia was less than 0.5 seedlings/ft² (5 seedlings/m²), but by the third post-seeding growing season, surviving plants exhibited good vigor, cover, and seed production (NRCS 2015b).

Silverleaf phacelia (Stucky Ridge Germplasm, see Releases section) was one of the top performing forbs in field trials conducted at the Bridger PMC to identify pollinator-friendly forbs for commercial production (Majerus et al. 2018; Pokorny and Jacobs 2018). Silverleaf phacelia and Maximilian sunflower (Helianthus maximiliani), and narrow purple coneflower (Echinacea angustifolia) were rated highest for flower development, pollinator friendliness, and soil stability in field studies evaluating establishment and growth in single species, Indian ricegrass (Achnatherum hymenoides)-forb mix, and alternate row forb-Indian ricegrass planting arrangements. The mix of forbs included silverleaf phacelia, Maximilian sunflower, Rocky Mountain beeplant (Cleome serrulata), narrow purple coneflower, dotted blazing star (Liatris punctata), and fuzzytongue penstemon (Penstemon eriantherus). Seeding occurred in late November 2012 using a 4-row cone planter (Kincaid Equipment Manufacturing, Haven, KS) equipped with double-disk furrow openers, depth bands, and double packer wheels. Rows were spaced 14 inches (36 cm) apart, and seeds were planted 0.25 inch (0.6 cm) deep.

Individual species were seeded at 25 seeds/ft² (269/m²) in four plots with 20-foot-long (6 m) rows. Forb-Indian ricegrass mixed plots were seeded at 30 seeds/ft² (323/m²) (80% forb, 20% grass) in four 60-foot-long (18 m) rows. In alternate row plots, Indian ricegrass was seeded at 20 seeds/ft² (215/ m²), and forbs were seeded at 30 seeds/ft² (323/ m²) both in two 60-foot (18 m) rows. At the Bridger PMC soils are moderately alkaline, Haverson, silty, clay loams, and annual precipitation averages 10 inches (254 mm). Experimental fields were glyphosate treated (64 oz/acre [4.7 l/ha]) before seeding, and following seeding were maintained under dryland conditions, not fertilized, and hand weeded. Plants were allowed to mature, shatter seed each fall and were mowed each spring before green-up. Across all seeding arrangements, silverleaf phacelia plant height averaged 4 inches (10 cm) in 2013, 12 inches (30 cm) in 2014, and 8 inches (20 cm) in 2015 and 2016. Silverleaf phacelia, Maximilian sunflower, and narrow purple coneflower had the best flower development, pollinator friendliness, and soil stability in individual, mixed, and alternate plots (Table 10; Majerus et al. 2018; Pokorny and Jacobs 2018).

Table 10. Mature plant and seedling density of silverleafphacelia (Stucky Ridge Germplasm) following seeding onNovember 29, 2012, at the NRCS Plant Materials Center inBridger, Montana (Majerus et al. 2018; Pokorny and Jacobs2018).

Plots	Seeding rate (PLS/ft ²)	Year	Mature plants/ft ²	Seedlings/ ft ²
Individual	25	2015	1.8	6.2
		2016	1.1	0.7
Mixed	4	2015	0.8	2.3
		2016	0.3	0.4
Alternate	5	2015	0.6	1.5
row		2016	0.2	0.1

In a native garden established adjacent to the Governor Tom McCall Preserve between the Hood River and The Dalles, Oregon, the majority of silverleaf phacelia transplants survived to the 2-year monitoring period (Youtie 1992). Seed collected near the Preserve was stored in the refrigerator for several months then grown in a greenhouse from November 1990 to February 1991. Seedlings were moved to a cold frame for a few weeks before being planted in early March. Transplants were watered once/week for 6 weeks (Youtie 1992).

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LITERATURE CITED

Aho, K.; Bala, J. 2012. Vascular alpine flora of Mount Washburn, Yellowstone National Park, USA. Madroño. 59(1): 2–13.

Alvarez, H.; Ludwig, J.; Harper, K.T. 1974. Factors influencing plant colonization of mine dumps at Park City, Utah. The American Midland Naturalist. 92(1): 1–11.

Anderson, V.J.; Thompson, R.M. 1993. Chemical and mechanical control of false hellebore (*Verartrum californicum*) in an alpine community. Res. Pap. INT-469. Provo, UT: U.S. Department of Agriculture, Forest Service, Intermountain Research Station. 6 p.

Association of Official Seed Analysts (AOSA) Tetrazolium Subcommittee. 2000. Tetrazolium testing handbook. Contribution No. 29.

Bamberg, S.A.; Major, J. 1968. Ecology of the vegetation and soils associated with calcareous parent materials in three alpine regions of Montana. Ecological Monographs. 38(2): 127–167.

Barga, S.; Dilts, T.E.; Leger, E.A. 2017. Climate variability affects the germination strategies exhibited by arid land plants. Oecologia. 185: 437–452.

Barner, J. 2008. Propagation protocol for production of propagules *Phacelia hastata* Douglas ex Lehm. seeds. Native Plant Network. U.S. Department of Agriculture, Forest Service, National Center for Reforestation, Nurseries, and Genetic Resources. http://npn.rngr.net/propagation/protocols [Accessed 2020 November 20].

Basey, A.C.; Fant, J.B.; Kramer, A.T. 2015. Producing native plant materials for restoration: 10 rules to collect and maintain genetic diversity. Native Plants Journal. 16(1): 37–53.

Bates, J.D.; Miller, R.F.; Svejcar, T.J. 2000. Understory dynamics in cut and uncut western juniper woodlands. Journal of Range Management. 53(1): 119–126.

Beatley, J.C. 1976. Vascular plants of the Nevada Test Site and central-southern Nevada: Ecologic and geographic distributions. TID-26881. Washington, DC: Technical Information Center, Energy Research and Development Administration. 306 p.

Blackwell, L.R. 2006. Great Basin wildflowers: A guide to common wildflowers of the high deserts of Nevada, Utah, and Oregon. Helena, MT: Morris Book Publishing. 281 p.

Blinn, D.W. 1966. Analysis of the vegetation on the glacial moraines in the upper Black Valley, Montana. Missoula, MT: University of Montana. Thesis. 90 p.

Bower, A.D.; St. Clair, J.B.; Erickson, V. 2014. Generalized provisional seed zones for native plants. Ecological Applications. 24(5): 913–919.

Bujak, C.M. 2015. Seed dormancy and greenhouse propagation of arrowleaf balsamroot (*Balsamorhiza sagittata*) and silverleaf phacelia (*Phacelia hastata* var. *hastata*). Bozeman, MT: Montana State University. Thesis. 153 p.

Bujak, C.M.; Dougher, T.A.O. 2017. Improved germination of silverleaf phacelia (*Phacelia hastata* Douglas ex Lehm. var. *hastata*). Native Plants Journal. 18(1): 42–49.

Bujak, C.M.; Dougher, T.A.O. 2020. Fertilizer and container requirements of *Balsamorhiza sagittata* and *Phacelia hastata* var. *hastata* under greenhouse production. Native Plants Journal. 21(1): 15–25.

Burkle, L.A.; Runyon, J.B. 2016. Drought and leaf herbivory influence floral volatiles and pollinator attraction. Global Change Biology. 22: 1644–1654.

Burkle, L.A.; Delphia, C.M.; O'Neill, K.M. 2020. Redundancy in wildflower strip species helps support spatiotemporal variation in wild bee communities on diversified farms. Basic and Applied Ecology. 44: 1–13.

Busse, M.D.; Cochran, P.H.; Hopkins, W.E.; Johnson, W.H.; Riegel, G.M.; Fiddler, G.O.; Ratcliff, A.W.; Shestak, C.J. 2009. Developing resilient ponderosa pine forests with mechanical thinning and prescribed fire in central Oregon's pumice region. Canadian Journal of Forestry Research. 39: 1171–1185.

Cane, J.H. 2016. Breeding biologies and pollinators for silverleaf phacelia. In: Kilkenny, F; Edwards, F.; Malcomb, A., eds. Great Basin Native Plant Project: 2015 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 93–95.

Cane, J.H.; Love, B. 2016. Floral guilds of bees in sagebrush steppe: Comparing bee usage of wildflowers available for postfire restoration. Natural Areas Journal. 36(4): 377–391.

Consortium of Pacific Northwest Herbaria [CPNWH]. 2020. Seattle, WA: University of Washington Herbarium, Burke Museum of Natural History and Culture. http://www.pnwherbaria.org/ index.php2017 [Accessed 2020 October 15].

Constance, L. 1963. Chromosome number and classification in Hydrophyllaceae. Brittonia. 15(4): 273–285.

Cox, R. 2016. Smoke-induced germination of Great Basin native forbs. In: Kilkenny, F; Edwards, F.; Malcomb, A., eds. Great Basin Native Plant Project: 2015 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 78–82.

Cripps, C.; Rust, R.W. 1989. Pollen preferences of seven *Osmia* species (Hymenoptera: Megachilidae). Environmental Entomology. 18(1): 133–138.

Cripps, C.L.; Eddington, L.H. 2005. Distribution of mycorrhizal types among alpine vascular plant families on the Beartooth Plateau, Rocky Mountains, U.S.A., in reference to large-scale patterns in arctic-alpine habitats. Arctic, Antarctic, and Alpine Research. 37(2): 177–188.

Day, T.; Wright, R.G. 1985. The vegetation types of Craters of the Moon National Monument. Bull. 38. Moscow, ID: University of Idaho, College of Forestry, Wildlife, and Range Sciences; Forest, Wildlife and Range Experiment Station. 6 p.

Day, T.A.; Wright, R.G. 1989. Positive plant spatial association with *Eriogonum ovalifolium* in primary succession on cinder cones: Seed-trapping nurse plants. Vegetatio. 80(1): 37–45.

del Moral, R.; Titus, J.H.; Cook, A.M. 1995. Early primary succession on Mount St. Helens, Washington, USA. Journal of Vegetation Science. 6(1): 107–120.

Duncan, J.T.; Chambers, K.L. 2013. Noteworthy collection: Oregon. Madroño. 60(3): 264.

Eldredge, E.; Novak-Echenique, P.; Heater, T.; Mulder, A.; Jasmine, J. 2013. Plants for pollinator habitat in Nevada. Tech. Note NV 57. Reno, NV: U.S. Department of Agriculture, Natural Resources Conservation Service. 65 p.

European Native Seed Conservation Network [ENSCONET]. 2009. ENSCONET seed collecting manual for wild species. Edition 1: 32 p.

Farr, D.F.; Rossman, A.Y. 2017. Fungal databases, U.S. National Fungus Collections. U.S. Department of Agriculture, Agricultural Research Service. https://nt.ars-grin.gov/fungaldatabases/ [Accessed 2017 October 2].

Felix, J.; Ishida, J.; Feibert, E.B.G.; Rivera, A. 2015. Forb response to post-emergence herbicides. In: Kilkenny, F; Halford, A.; Malcomb, A., eds. Great Basin Native Plant Project: 2014 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 101–103.

Franklin, J.F.; Dyrness, C.T. 1973. Natural vegetation of Oregon and Washington. Gen. Tech. Rep. PNW-8. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Forest and Range Experiment Station. 452 p.

Gilbert, C.; Dempcy, J.; Ganong, C.; Patterson, R.; Spicer, G.S. 2005. Phylogenetic relationships within *Phacelia* subgenus *Phacelia* (Hydrophyllaceae) inferred from nuclear rDNA ITS sequence data. Systematic Botany. 30(3): 627–634.

Gilligan, T.M.; Epstein, M.E. 2012. TortAl, Tortricids of agricultural importance to the United States (Lepidoptera: Tortricidae). Fort Collins, CO: Identification Technology Program (ITP), USDA/APHIS/PPQ/CPHST.

Glenny, W.R.; Runyon, J.B.; Burkle, L.A. 2018. Drought and increased CO₂ alter floral visual and olfactory traits with context-dependent effects on pollinator visitation. New Phytologist. 220: 785–798.

Hermann, F. 1966. Notes on western range forbs: Cruciferae through Compositae. Agric. Handb. 293. Washington, DC: U.S. Department of Agriculture, Forest Service. 365 p.

Hickman, J.C., ed. 1993. The Jepson manual: Higher plants of California. Berkeley, CA: University of California Press. 1400 p.

Hitchcock, C.L.; Cronquist, A. 2018. Flora of the Pacific Northwest. Seattle, WA: University of Washington Press. 882 p.

Horner, M.A. 2001. Vascular flora of the Glass Mountain region, Mono County, California. Aliso. 20(2): 75–105.

ITIS Database. 2021. Integrated taxonomic information system, [Online]. Available: http://www.itis.gov/index.html.

James, D.G.; Seymour, L.; James, T.S. 2014. Population biology and behavior of the imperiled *Philotilla leona* (Lycaenidae) in south-central Oregon. Journal of the Lepidopterists Society. 68(4): 264–273.

Johnson, C.G.; Swanson, D.K. 2005. Bunchgrass plant communities of the Blue and Ochoco Mountains: A guide for managers. Gen. Tech. Rep. PNW-GTR-641. Portland, OR: U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station. 119 p.

Keating, R.L. 2014. Increasing harvestability of *Phacelia hastata* seed using plant growth regulators. Bozeman, MT: Montana State University. Thesis. 49 p.

Kildisheva, O.A.; Erickson, T.E.; Madsen, M.D.; Dixon, K.W.; Merritt, D.J. 2019. Seed germination and dormancy traits of forbs and shrubs important for restoration of North American dryland ecosystems. Plant Biology. 21: 458–469.

Kimball, S.; Wilson, P.; Crowther, J. 2004. Local ecology and geographic ranges of plants in the Bishop Creek Watershed of the eastern Sierra Nevada, California, USA. Journal of Biogeography. 31(10): 1637–1657.

Lady Bird Johnson Wildflower Center [LBJWC]. 2014. *Phacelia hastata* Douglas ex Lehm. Native Plant Database. Austin, TX: Lady Bird Johnson Wildflower Center. https://www.wildflower. org/plants-main [Accessed 2021 March 2].

Lambert, S. 2005. Guidebook to the seeds of native and nonnative grasses, forbs and shrubs of the Great Basin. Boise, ID: U.S. Department of the Interior, Bureau of Land Management, Idaho State Office. 136 p.

Landis, T.D.; Wilkinson, K.M.; Steinfeld, D.E.; Riley, S.A.; Fekaris, G.N. 2005. Roadside revegetation of forest highways: New applications for native plants. Native Plants Journal. 6(3): 297–305.

LeFebvre, J. 2014. Acid and heavy metal tolerant plants for restoring plant communities in the Upper Clark Fork River Basin. Tech. Note 97. Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 18 p.

LeFebvre, J. 2017. Release brochure: Stucky Ridge Germplasm silverleaf phacelia (*Phacelia hastata*). Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 2 p.

LeFebvre, J.; Jacobs, J. 2014. Seed mixes for acid and heavy metal contaminated sites in the Anaconda, Montana area. Tech Note MT-99. Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 17 p.

LeFebvre, J.; Scianna, J.; Jacobs, J. 2015. Reducing seed dormancy in silverleaf phacelia (*Phacelia hastata*). Tech Note MT-110. Bridger MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 5 p.

LeFebvre, J.; Scianna, J.; Pokorny. 2017a. Notice of release of Stucky Ridge germplasm silverleaf phacelia. Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 9 p.

LeFebvre, J.; Scianna, J.; Pokorny, M. 2017b. Plant guide for silverleaf phacelia (*Phacelia hastata*). Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 4 p. Lesica, P.; Cooper, S.V. 1999. Succession and disturbance in sandhills vegetation: Constructing models for managing biological diversity. Conservation Biology. 13(2): 293–302.

Ley, E.; Stritch, L.; Soltz, G. 2007. Selecting plants for pollinators: A regional guide for farmers, land managers, and gardeners in the Intermountain Semidesert Province. San Francisco, CA: Pollinator Partnership. 24 p.

Link, E., ed. 1993. Native plant propagation techniques for national parks interim guide: A cooperative program between the U.S. Department of Agriculture, Soil Conservation Service and U.S. Department of the Interior, National Park Service. East Lansing, MI: U.S Department of Agriculture, Natural Resources Conservation Service, Rose Lake Plant Materials Center.

Loffland, H.L.; Polasik, J.S.; Tingley, M.W.; Elsey, E.A.; Loffland, C.; Lebuhn, G.; Siegel, R.B. 2017. Bumble bee use of post-fire chaparral in the central Sierra Nevada. The Journal of Wildlife Management. 81(6): 1084–1097.

Luna, T.; Evans, J.; Wick, D. 2008. Propagation protocol for production of propagules (plug) *Phacelia hastata* Dougl. plants 172 ml conetainers. Native Plant Network. U.S. Department of Agriculture, Forest Service, National Center for Reforestation, Nurseries, and Genetic Resources. http://npn.rngr.net/ propagation/protocols [Accessed 2020 November 20].

Luna, T.; Mousseaux, M.R.; Dumroese, R.K. 2018. Common native forbs of the northern Great Basin important for greater sage-grouse. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station; Portland, OR: U.S. Department of the Interior, Bureau of Management, Oregon-Washington Region. 76 p.

Lyon, L.J. 1966. Initial vegetal development following prescribed burning of Douglas-fir in south-central Idaho. Res. Pap. INT-29. Ogden, UT: U.S. Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station. 17 p.

Lyon, L.J.; Stickney, P.F. 1976. Early vegetal succession following large northern Rocky Mountain wildfires. In: Proceedings, Tall Timbers fire ecology conference and Intermountain Fire Research Council fire and land management symposium; 1974 October 8–10; Missoula, MT. No. 14. Tallahassee, FL: Tall Timbers Research Station: 355–373.

Majerus, M. 1999. Collection and production of indigenous plant material for national park restoration. In: Holzworth, L.K.; Brown, R.W., comps. Revegetation with native species: Proceedings, 1997 Society for Ecological Restoration annual meeting; 1997 November 12–15; Fort Lauderdale, FL. Proc. RMRS-P-8. Ogden, UT: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 17–21.

Majerus, M.; Pokorny, M.; Winslow, S. 2018. Dormant seeded, polllinator-friendly planting. Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservation Service. 8 p.

Majerus, M.; Reynolds, C.; Scianna, J.; Winslow, S.; Holzworth, L.; Woodson, E.N.D. Creating native landscapes in the northern Great Plains and Rocky Mountains. MT11/01. Bridger, MT. U.S. Department of Agriculture, Natural Resources Conservation Service. 16 p.

Marchand, D.E. 1973. Edaphic control of plant distribution in the White Mountains, eastern California. Ecology. 54(2): 233–250.

Martin, A.C.; Zim, H.S.; Nelson, A.L. 1951. American wildlife and plants: A guide to wildlife food habits. New York, NY: Dover Publications. 500 p. Mitchell, R.S.; Lamarche, V.C.; Lloyd, R.M. 1966. Alpine vegetation and active frost features of Pellisier Flats, White Mountains, California. The American Midland Naturalist. 75(2): 516–525.

Mohan, S.K.; Shock, C.C. 2014. Etiology, epidemiology, and management of diseases of native wildflower seed production. In: Kilkenny, F.; Shaw, N.L.; Gucker, C.L., eds. Great Basin Native Plant Project: 2013 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 107–108.

Munz, P.A.; Keck, D.D. 1973. A California flora and supplement. Berkeley, CA: University of California Press. 1905 p.

Neely, E.E.; Barkworth, M.E. 1984. Vegetation on soils derived from dolomite and quartzite in the Bear River Range, Utah: A comparative study. Bulletin of the Torrey Botanical Club. 111(2): 179–192.

Ogle, D.; Pavek, P.; Fleenor, R.; Stannard, M.; Dring, T.; Cane, J.; Fullen, K.; St. John, L.; Tilley, D. 2013. Plants for pollinators in the Inland Northwest. Tech. Note 24. Boise, ID: U.S. Department of Agriculture, Natural Resources Conservation Service. 62 p.

Ogle, D.; St. John, L.; Stannard, M.; Hozworth, L. 2014. Conservation plant species for the Intermountain West. Tech. Note 24. Boise, ID: U.S. Department of Agriculture, Natural Resources Conservation Service. 72 p.

Ogle, D.; Tilley, D.; Cane, J.; St. John, L.; Fullen, K.; Stannard, M.; Pavek, P. 2017. Plants for pollinators in the Intermountain West. Tech. Note 2A. U.S. Department of Agriculture, Natural Resources Conservation Service. 44 p.

Omernik, J.M. 1987. Ecoregions of the conterminous United States. Map (scale 1:7,500,000). Annals of the Association of American Geographers. 77(1): 118–125.

Pavek, P.; Erhardt, B.; Heekin, T.; Old, R. 2012. Forb seedling identification guide for the Inland Northwest: Native, introduced, invasive, and noxious species. Pullman, WA: U.S. Department of Agriculture, Natural Resources Conservation Service, Pullman Plant Materials Center. 144 p.

Pérez, F.L. 2012. Biogeomorphological influence of slope processes and sedimentology on vascular talus vegetation in the southern Cascades, California. Geomorphology. 138(1): 29–48.

Pitt, M.; Wikeem, B.M. 1990. Phenological patterns and adaptations in an *Artemisial Agropyron* plant community. Journal of Range Management 43(4): 13–21.

Plant Conservation Alliance [PCA]. 2015. National seed strategy for rehabilitation and restoration 2015–2020. Washington, DC: U.S. Department of Interior, Bureau of Land Management. 52 p.

Pokorny, M.; Jacobs, J. 2018. Spring and fall seeded native plants for enhancing pollinator habitat. Tech. Note MT-122. Bridger, MT: U.S. Department of Agriculture, Natural Resource Conservation Service. 3 p.

Pyke, G.H. 1982. Local geographic distributions of bumblebees near Crested Butte, Colorado: Competition and community structure. Ecology. 63(2): 555–573.

Richardson, B.; Kilkenny, F.; St. Clair, B.; Stevenson-Molnar, N. 2020. Climate Smart Restoration Tool. https:// climaterestorationtool.org/csrt/ [Accessed 2020 January 8]. Rickart, E.A.; Bienek, K.G.; Rowe, R.J. 2013. Impact of livestock grazing on plant and small mammal communities in the Ruby Mountains, northeastern Nevada. Western North American Naturalist. 73(4): 505–515.

Riegel, G.M.; Thornburgh, D.A.; Sawyer, J.O. 1990. Forest habitat types of the South Warner Mountains, Modoc County, California. Madroño. 37(2): 88–112.

Roche, C.T.; Sheley, R.L.; Korfhage, R.C. 2008. Native species replace introduced grass cultivars seeded following wildfire. Ecological Restoration. 26(4): 321–330.

Rossman, A.K.; Halpern, C.B.; Harrod, R.J.; Urgenson, L.S.; Peterson, D.W.; Bakker, J.D. 2018. Benefits of thinning and burning for understory diversity vary with spatial scale and time since treatment. Forest Ecology and Management. 419–420: 58–78.

Royal Botanic Gardens, Kew [RBG Kew]. 2021. Seed Information Database (SID). Version 7.1. http://data.kew.org/sid/ [Accessed 2021 March 2].

Scherer, G.; Zabowski, D.; Java, B.; Everett, R. 2000. Timber harvesting residue treatment. Part II. Understory vegetation response. Forest Ecology and Management. 126(1): 35–50.

Schladweiler, B.K.; Vance, G.F.; Legg, D.E.; Munn, L.C.; Haroian, R. 2005. Topsoil depth effects on reclaimed coal mine and native area vegetation in northeastern Wyoming. Rangeland Ecology and Management. 58(2): 167–176.

Schoennagel, T.L.; Waller, D.M. 1999. Understory responses to fire and artificial seeding in an eastern Cascades *Abies grandis* forest, U.S.A. Canadian Journal of Forest Research. 29(9): 1393–1401.

Schuh, R.T. 2001. Revision of new world *Plagiognathus* Fieber, with comments on the Palearctic fauna and the description of a new genus (Heteroptera: Miridae: Phylinae). Bulletin of the American Museum of Natural History. 266: 1–264.

Schuh, R.T.; Schwartz, M.D. 2005. Review of North American *Chlamydatus* Curtis species, with new synonymy and the description of two new species (Heteroptera: Miridae: Phylinae). American Museum Novitates. 3471: 1–55.

SEINet–Regional Networks of North American Herbaria Steering Committee [SEINet]. 2020. SEINet Regional Networks of North American Herbaria. https://Symbiota.org/docs/seinet [Accessed 2020 October 15].

Shock, C.; Feibert, E.; Rivera, A.; Saunders, L.D.; Shaw, N.L.; Kilkenny, F. 2015. Direct surface seeding strategies for emergence of native plants in 2014. In: Kilkenny, F; Halford, A.; Malcomb, A., eds. Great Basin Native Plant Project: 2014 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 96–100.

Shock, C.C.; Feibert, E.B.G.; Rivera, A.; Saunders, L.D.; Kilkenny, F. 2018. Direct surface seeding systems for the establishment of native plants in 2016 and 2017. In: Kilkenny, F; Edwards, F.; Irwin, J.; Barga, S., eds. Great Basin Native Plant Project: 2017 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 154–159.

Shock, C.C.; Feibert, E.B.G.; Rivera, A.; Wieland, K.D. 2020. Irrigation requirements for seed production of several native wildflower species. In: Reitz, S.R. et al., eds. Malheur Experiment Station Annual Report 2019. OSU AES Ext/CrS163. Corvallis, OR: Oregon State University: 121–134. Shock, C.C.; Feibert, E.B.G.; Saunders, L.D.; Shaw, N.L. 2014. Tolerance of native wildflowers seedlings to preemergence and postemergence herbicides. In: Kilkenny, F.; Shaw, N.L.; Gucker, C.L., eds. Great Basin Native Plant Project: 2013 Progress Report. Boise, ID: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station: 147–155.

Skinner, D.M.; Warnick, P.; French, B.; Fauci, M. 2005. Characteristics and uses of native Palouse forbs in landscaping. Available from http://www.palouseprairie.org [Accessed 2020 March 5].

Smyth, C.R. 1997. Early succession patterns with a native species seed mix on amended and unamended coal mine spoil in the Rocky Mountains of southeastern British Columbia, Canada. Arctic and Alpine Research. 29(2): 184–195.

Taylor, R.J. 1992. Sagebrush country: A wildflower sanctuary. Missoula, MT: Mountain Press Publishing Company. 211 p.

Tilley, D.; Ogle, D.; Cornforth, B. 2011. The pop test: a quick aid to estimate seed quality. The Native Plants Journal. 12(3): 227–232.

Tilley, D.; Spencer, J.; Cracroft, T.; Brazee, B.; Vaughan, M.; Cruz, J.K. 2019. Creation and management of Utah butterfly habitat. Tech. Note 73. Boise, ID: U.S. Department of Agriculture, Natural Resources Conservation Service. 19 p.

Tilley, D.; Taliga, C.; Burns, C.; St. John, L. 2013. Plant materials for pollinators and other beneficial insects in eastern Utah and western Colorado. Tech. Note 2C. Boise, ID: U.S. Department of Agriculture, Natural Resources Conservation Service. 54 p.

Tilley, D.J. 2014. Curlew National Grassland off-center evaluation: 2014 progress report. Aberdeen, ID: U.S. Department of Agriculture, Natural Resources Conservation Service. 15 p.

Turner, N.J. 1988. "The importance of a rose": Evaluating the cultural significance of plants in Thompson and Lillooet Interior Salish. American Anthropologist. 90(2): 272–290.

Turner, N.J.; Thompson, L.C.; Thompson, M.T.; York, A.Z. 1990. Thompson ethnobotany: Knowledge and usage of plants by the Thompson Indians of British Columbia. Royal British Columbia Museum Memoir No. 3. Victoria, British Columbia, Canada: Royal British Columbia Museum. 335 p.

USDA Forest Service, Bend Seed Extractory [USFS BSE]. 2017. Nursery Management Information System Version 4.1.11. Local Source Report 34-Source Received. Bend, OR: U.S. Department of Agriculture, Forest Service, Bend Seed Extractory.

USDA Forest Service, Western Wildland Environmental Threat Assessment Center [USFS WWETAC]. 2017. TRM Seed Zone Applications. Prineville, OR: U.S. Department of Agriculture, Forest Service, Western Wildland Environmental Threat Assessment Center. https://www.fs.fed.us/wwetac/threat-map/ TRMSeedZoneMapper.php [Accessed 2017 June 29].

USDA, Natural Resources Conservations Service [USDA, NRCS]. 2015a. Native plants for national parks. Plant Materials Project Summary Reports FY 2015. Lakewood, CO: U.S. Department of Agriculture, Natural Resources Conservation Service; U.S. Department of the Interior, National Park Service: 39–41.

USDA, Natural Resources Conservation Service [USDA, NRCS]. 2015b. Stucky Ridge comparative evaluation planting. MT-111. Bridger, MT: U.S. Department of Agriculture, Natural Resources Conservations Service. 32 p. USDA Natural Resources Conservation Service [USDA NRCS]. 2021. The PLANTS Database. Greensboro, NC: U.S. Department of Agriculture, Natural Resources Conservation Service, National Plant Data Team. https://plants.usda.gov/java [Accessed 2020 November 20].

USDI Bureau of Land Management, Seeds of Success [USDI BLM SOS]. 2016. Bureau of Land Management technical protocol for the collection, study, and conservation of seeds from native plant species for Seeds of Success. Washington, DC: USDI Bureau of Land Management. 37 p.

USDI Bureau of Land Management, Seeds of Success [USDI BLM SOS]. 2017. Seeds of Success collection data. Washington, DC: U.S. Department of the Interior, Bureau of Land Management, Plant Conservation Program.

USDI Environmental Protection Agency [USDI EPA]. 2018. Ecoregions. Washington, DC: U.S. Environmental Protection Agency. https://www.epa.gov/eco-research/ecoregions [Accessed 2018 January 23].

USDI Geological Survey [USGS]. 2020. Biodiversity Information Serving Our Nation (BISON). U.S. Geological Survey. https:// bison.usgs.gov/#home [Accessed 2020 October 15].

Utah Crop Improvement Association [UCIA]. 2015. How to be a seed connoisseur. Logan, UT: UCIA, Utah Department of Agriculture and Food, Utah State University and Utah State Seed Laboratory. 16 p.

Walden, G.K.; Garrison, L.M.; Spicer, G.S.; Cipriano, F.W.; Patterson, R. 2014. Phylogenies and chromosome evolution of *Phacelia* (Boraginaceae: Hydrophylloideae) inferred from nuclear ribosomal and chloroplast sequence data. Madroño. 61(1): 16–47.

Wayman, R.B.; North, M. 2007. Initial response of a mixedconifer understory plant community to burning and thinning restoration treatments. Forest Ecology and Management. 239(1): 32–44.

Welsh, S.L.; Atwood, N.D.; Goodrich, S.; Higgins, L.C. 2016. A Utah Flora. Fifth Edition, revised. Provo, UT: Brigham Young University. 990 p.

Wiens, D.; Calvin, C.; Wilson, C.; Davern, F.D.; Seavey S.R. 1987. Reproductive success, spontaneous embryo abortion, and genetic load in flowering plants. Oecologia. 71(4): 501–509.

Wiese, J.L. 2009. Establishment and seed production of native forbs used in restoration. Bozeman, MT: Montana State University. Thesis. 105 p.

Wiese, J.L.; Keren, E.N.; Menalled, F.D. 2011. Tolerance of native wildflower species to postemergence herbicides. Native Plants Journal. 12(1): 31–36.

Wiese, J.L.; Meadow, J.F.; Lapp, J.A. 2012. Seed weights for northern Rocky Mountain native plants with an emphasis on Glacier National Park. Native Plants Journal. 13(1): 39–49.

Winslow, S.R. 2002. Propagation protocol for production of propagules *Phacelia hastata* Douglas ex Lehm. seeds. Native Plant Network. U.S. Department of Agriculture, Forest Service, National Center for Reforestation, Nurseries, and Genetic Resources. http://npn.rngr.net/propagation/protocols [Accessed 2020 November 20]. Winslow, S.R.; Clause, K.J.; Jacobs, J.S.; Hybner, R.M. 2009. Revegetation trials in the Pinedale anticline project area. In: Barnhisel, R.I., ed. National Meeting of the American Society of Mining and Reclamation; 2009 May 30–June 5; Billings, MT. Lexington, KY: American Society of Mining and Reclamation. 35 p.

Wolf, J.J.; Beatty, S.W.; Seastedt, T.R. 2004. Soil characteristics of Rocky Mountain National Park grasslands invaded by *Melilotus officinalis* and *M. alba*. Journal of Biogeography. 31(3): 415–424.

Wood, D.M.; Del Moral, R. 1988. Colonizing plants on the Pumice Plains, Mount St. Helens, Washington. American Journal of Botany. 75(8): 1228–1237.

Wright, R.D.; Mooney, H.A. 1965. Substrate-oriented distribution of bristlecone pine in the White Mountains of California. The American Midland Naturalist. 73(2): 257–284.

Young, S.A.; Schrumpf, B.; Amberson, E. 2003. The Association of Official Seed Certifying Agencies (AOSCA) native plant connection. Moline, IL: AOSCA. 9 p.

Youtie, B.A. 1992. Biscuit scabland restoration includes propagation studies. Restoration and Management Notes. 10(1): 79–80.

Youtie, B.A.; Griffith, B.; Peek, J.M. 1988. Successional patterns in bitterbrush habitat types in north-central Washington. Journal of Range Management. 41(2): 122–126.

RESOURCES

AOSCA NATIVE PLANT CONNECTION

https://www.aosca.org/wp-content/uploads/ Documents///AOSCANativePlantConnectionBrochure_ AddressUpdated_27Mar2017.pdf

BLM SEED COLLECTION MANUAL

https://www.blm.gov/sites/blm.gov/files/programs_naturalresources_native-plant-communities_native-seed-development_ collection_Technical%20Protocol.pdf

ENSCONET SEED COLLECTING MANUAL

https://www.publicgardens.org/resources/ensconet-seed-collecting-manual-wild-species

HOW TO BE A SEED CONNOISSEUR

http://www.utahcrop.org/wp-content/uploads/2015/08/How-tobe-a-seed-connoisseur20May2015.pdf

OMERNIK LEVEL III ECOREGIONS

https://www.epa.gov/eco-research/ecoregions

CLIMATE SMART RESTORATION TOOL

https://climaterestorationtool.org/csrt/

SEED ZONE MAPPER

https://www.fs.fed.us/wwetac/threat-map/ TRMSeedZoneMapper.php



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Gucker, Corey L.; Shaw, Nancy L. 2021. Silverleaf phacelia (*Phacelia hastata* Douglas ex Lehm.). In: Gucker, C.L.; Shaw, N.L., eds. Western forbs: Biology, ecology, and use in restoration. Reno, NV: Great Basin Fire Science Exchange. 24 p. Online: http://greatbasinfirescience.org/western-forbs-restoration





