

Note: Specific percentages can be requested but may be subject to change during the fall shipping season

High Diversity Upland Flowers \$194/lb 2025 180,480 seeds/lb 6-8 lb/acre = 24-34 seeds/ft ²		Burn Pile Mix - SUN \$123/lb 2025 277,536 seeds/lb 4-6 lb/ac = 27-37 seeds/ft ²		Annual Color Mix [great for borders!] \$135/lb 2025 481,663 seeds/lb 2-4 lb/acre = 22-45 seed/ft ² 0.2 oz [6 grams]/250 ft ² = 22 seed/ft ² Higher rate for maximum color	
Forbs Only: 25% annual, 75% perennial	Type	25% Grass, 75% Forbs	Type	100% Forbs	Type
Achillea millefolium	p	Festuca roemerii	p	Amsinckia menziesii var. intermedia	a
Agoseris grandiflora	p	Achillea millefolium	p	Clarkia amoena	a
Allium amplexans	p	Amsinckia menziesii var. intermedia	a	Clarkia purpurea ssp. quadrivulnera	a
Amsinckia menziesii var. intermedia	a	Clarkia amoena, C. purpurea, C. rhomboidea	a	Clarkia rhomboidea	a
Aquilegia formosa [not in mix 2025]	p	Collinsia grandiflora	a	Collinsia grandiflora	a
Camassia leichtlinii	p	Collomia grandiflora	a	Collomia grandiflora	a
Clarkia amoena, C. purpurea, C. rhomboidea	a	Eriophyllum lanatum	p	Epilobium densiflorum	a
Collinsia grandiflora	a	Geum macrophyllum	p	Gilia capitata	a
Collomia grandiflora	a	Gilia capitata	a	Madia elegans	a
Eriophyllum lanatum	p	Lupinus rivularis	p	Madia gracilis	a
Gilia capitata	a	Madia elegans	a	Phacelia nemoralis var. oregonensis	b/p
Grindelia integrifolia	p	Madia gracilis	a	Plagiobothrys figuratus	a
Heuchera chlorantha	p	Phacelia nemoralis var. oregonensis	b/p	Plectritis congesta	a
Iris tenax	p	Potentilla gracilis	p		
Ligusticum apiifolium	p	Poteridium occidentale (Sanguisorba annua)	a		
Lomatium dissectum	p	Prunella vulgaris var lanceolata	p		
Lomatium nudicaule	p	Ranunculus occidentalis	p		
Lomatium triternatum	p				
Madia elegans	a				
Madia gracilis	a				
Plectritis congesta	a				
Potentilla (Drymocallis) glandulosa					
Potentilla gracilis	p				
Prunella vulgaris v. lanceolata	p				
Ranunculus occidentalis	p				
Rumex salicifolius	p				
Sanicula bipinnatifida	p				
Sidalcea malviflora ssp. virgata	p				
Sisyrinchium idahoense	p				
Solidago elongata	p				
Viola praemorsa	p				

Tough and Tenacious Mix
\$173/lb 2025
(hardy perennial forb emphasis)
221,347 seeds/lb
5-7 lb/ac = 25-36 seeds/ft²

Forbs Only: 25% annual, 75% perennial	Type
Achillea millefolium	p
Allium amplexans	p
Clarkia amoena	a
Clarkia purpurea	a
Collinsia grandiflora	a
Collomia grandiflora	a
Eriophyllum lanatum	p
Geum macrophyllum	p
Grindelia integrifolia	p
Ligusticum apiifolium	p
Lomatium nudicaule	p
Madia elegans	a
Madia gracilis	a
Phacelia nemoralis var. oregonensis	b/p
Potentilla (Drymocallis) glandulosa	p
Potentilla gracilis	p
Poteridium occidentale (Sanguisorba annua)	a
Prunella vulgaris var. lanceolata	p
Ranunculus occidentalis	p
Rumex salicifolius	p
Sidalcea campestris	p
Sidalcea malviflora ssp. virgata	p

Diverse Prairie Mix
\$177/lb 2025
289,199 seeds/lb
4-6 lb/ac = 29-43 seeds/ft²

50% Grass, 50% Forbs	Type
Carex tumulicola	p
Elymus glaucus	p
Elymus trachycaulus	p
Festuca roemerii	p
Juncus tenuis	p
Koeleria macrantha	p
Luzula subseisiliis	p
Poa secunda	a
Achillea millefolium, Allium amplexans	p
Agoseris grandiflora	p
Asclepias speciosa	p
Camassia leichtlinii	p
Clarkia amoena, C. purpurea, C. rhomboidea	a
Collinsia grandiflora	a
Eriophyllum lanatum	p
Gilia capitata	a
Grindelia integrifolia	p
Heuchera chlorantha	p
Ligusticum apiifolium	p
Lomatium nudicaule	p
Madia elegans	a
Potentilla gracilis	p
Prunella vulgaris var. lanceolata	p
Ranunculus occidentalis	p
Rumex salicifolius	p
Sidalcea campestris	p
Sidalcea malviflora ssp. virgata	p
Solidago elongata	p

**Disturbed Ground/
 Late-Seeding Mix Forbs & Grass**
\$98/lb 2025
314,912 seeds/lb
4-8 lb/ac = 29-58 seeds/ft²
FORBS ONLY \$123/lb 2025
266,673 seeds/lb
5-8 lb/ac = 31-49 seeds/ft²

50% Grass, 50% Forbs	Type
Elymus glaucus	p
Elymus trachycaulus	p
Festuca roemerii	p
Koeleria macrantha	p
Poa secunda (P. scabrella)	p
Achillea millefolium	p
Amsinckia menziesii var. intermedia	a
Clarkia amoena, C. purpurea, C. rhomboidea	a
Collinsia grandiflora	a
Collomia grandiflora	a
Epilobium densiflorum	a
Eriophyllum lanatum	p
Geum macrophyllum	p
Gilia capitata	a
Grindelia integrifolia	p
Lupinus rivularis	p
Madia elegans	a
Madia gracilis	a
Phacelia nemoralis var. oregonensis	b/p
Plectritis congesta	a
Potentilla gracilis	p
Prunella vulgaris var. lanceolata	p
Rumex salicifolius	p

Butterfly Flower Mix + GRASS 2025 NEW
 [Asclepias speciosa added upon request if
 inventory sufficient - price adjusted
 accordingly]
\$166/lb 2025
193,061 seeds/lb
6-8 lb/ac = 27-35 seeds/ft²
5 lb/ac = 0.4 oz / 200ft²

50% Grass, 50% Forbs	Type
Danthonia californica (l)	p
Festuca roemerii (l)	p
Juncus tenuis (l)	p
Koeleria macrantha (l)	p
Poa secunda (P. scabrella) (l)	p
Achillea millefolium (n)	p
Amsinckia menziesii var. intermedia (n)	a
Allium amplexans (n)	p
Camassia leichtlinii (n), C.quamash (n)	p
Eriophyllum lanatum (n)	p
Iris tenax (n)	p
Gilia capitata (l) (n)	a
Grindelia integrifolia (n)	p
Lomatium dissectum (l) (n)	p
Lomatium nudicaule (l)	p
Lomatium utriculatum (l) (n)	p
Plagiobothrys figuratus (n)	a
Plectritis congesta (n)	a
Potentilla (Drymocallis) glandulosa (l)	p
Potentilla gracilis (n)	p
Rupertia physodes (l) (n)	p
Prunella vulgaris v. lanceolata (n)	p
Sidalcea campestris (l) (n)	p
Sidalcea malviflora ssp. virgata (l) (n)	p

I = larval host; n = nectar

Butterfly Flower Mix 2025 NEW
 [Asclepias speciosa added upon request if
 inventory sufficient - price adjusted
 accordingly]
\$194/lb 2025
124,512 seeds/lb
8-11 lb/ac = 23-33 seeds/ft²
8 lb/ac = 0.6 oz / 200ft²

Forbs Only: 25% annual, 75% perennial	Type
Achillea millefolium (n)	p
Amsinckia menziesii var. intermedia (n)	a
Allium amplexans (n)	p
Camassia leichtlinii (n), C.quamash (n)	p
Eriophyllum lanatum (n)	p
Iris tenax (n)	p
Gilia capitata (l) (n)	a
Grindelia integrifolia (n)	p
Lomatium dissectum (l) (n)	p
Lomatium nudicaule (l)	p
Lomatium utriculatum (l) (n)	p
Plagiobothrys figuratus (n)	a
Plectritis congesta (n)	a
Potentilla (Drymocallis) glandulosa (l)	p
Potentilla gracilis (n)	p
Rupertia physodes (l) (n)	p
Prunella vulgaris v. lanceolata (n)	p
Sidalcea campestris (l) (n)	p
Sidalcea malviflora ssp. virgata (l) (n)	p

I = larval host; n = nectar

Oak Woodland Understory
\$110/lb 2025
132,991 seeds/lb
9-12 lb/ac = 23-37 seeds/ft²

50% Grass, 50% Forbs	Type
Bromus sitchensis	p
Carex pachystachya	p
Elymus glaucus	p
Achillea millefolium	p
Aquilegia formosa [not in mix 2025]	p
Artemisia douglasiana	p
Camassia leichtlinii	a
Collinsia grandiflora	a
Geum macrophyllum	p
Heracleum maximum (lanatum)	p
Heuchera chlorantha	p
Iris tenax	p
Ligusticum apiifolium	p
Lomatium dissectum	p
Phacelia nemoralis var. oregonensis	b/p
Plectritis congesta	a
Potentilla (Drymocallis) glandulosa	p
Prunella vulgaris var lanceolata	p
Ranunculus uncinatus	p
Rupertia physodes (Psoralea p)	p
Sanicula crassicaulis [not in mix 2025]	p
Thalictrum polycarpum	p

Urban Meadow Mix
 (tough plant emphasis, blooms April-June -
 broadcast seed fall for best results)
MOW LATE-SUMMER OR FALL NO LOWER
THAN 4 INCH
\$162/lb 2025
287,399 seeds/lb
4-6 lb/ac = 26-40 seeds/ft2

50% Graminoids, 50% Forbs	Type
Carex pachystachya	p
Carex tumulicola	p
Danthonia californica	p
Festuca roemerii	p
Luzula subsessilis	p
Achillea millefolium	p
Allium amplexens	p
Collinsia grandiflora	a
Eriophyllum lanatum	p
Heuchera chlorantha	p
Lomatium nudicaule	p
Lomatium utriculatum	p
Plectritis congesta	a
Potentilla gracilis	p
Prunella vulgaris var lanceolata	p
Ranunculus occidentalis	p
Sidalcea malviflora ssp. virgata	p
Viola praemorsa	p

Wetland Prairie/Bioswale MIX
 (broadcast recommended)
Forbs+Graminoids \$168 lb 2025
334,209 seeds/lb
3-5 lb/ac = 23-35 seeds/ft2
FORBS ONLY \$190/lb 2025
215,830 seeds/lb
5-7 lb/ac = 25-387seeds/ft2

50% Graminoids, 50% Forbs	Type
Carex densa, C. leporina, C. pachystachya	p
Carex stipata, C. unilateralis	p
Agrostis exarata, Danthonia californica	p
Deschampsia cespitosa, danthonioides, D. elongata	p
Juncus accuminatus, J. ensifolius, J. tenuis	p
Luzula subsessilis, Poa secunda	p
Achillea millefolium, Allium amplexens	p
Asclepias speciosa	p
Barbarea orthoceras	b/p
Camassia leichtlinii, C. quamash	p
Clarkia amoena and C. purpurea	a
Downingia elegans, Epilobium densiflorum	a
Grindelia integrifolia, Eriophyllum lanatum	p
Lupinus rivularis	p
Madia elegans, M. gracilis	a
Mimulus guttatus, Plagiobothrys figuratus	a
Plectritis congesta	a
Potentilla gracilis, Prunella vulgaris var. lanceolata	p
Ranunculus orthorhyncus	p
Rorippa curvisiliqua	a
Rumex salicifolius	p
Sidalcea campestris	p
Solidago elongata	p
Sisyrinchium idahoense	p

Vernal Pool Mix
\$169/lb 2025
419,964 seeds/lb
3-4 lb/acre = 29-39 seed/ft²

Forbs Only: 70% annual, 30% perennial	Type
Acmispon americanus (syn. Lotus purshianus)	a
Allium amplexens	p
Downingia elegans	a
Epilobium densiflorum	a
Grindelia integrifolia	p
Hosackia pinnata (syn. Lotus pinnatus)	p
Lotus purshianus	a
Madia glomerata	a
Microsteris (Phlox) gracilis [not in mix 2025]	a
Mimulus guttatus	a
Montia linearis	a
Plagiobothrys figuratus	a
Poteridium occidentale (syn. Sanguisorba annua)	a
Rorippa curvisiliqua	a
Rumex salicifolius	p
Veronica peregrina	a