

Conservation Stewardship Program
Pollinator & Beneficial Insect Habitat Plant List
Choose a Minimum of 9 Plants. (3 Per Flowering Period)

Early Flowering Species

Smooth Beardtongue (<i>Penstemon digitalis</i>)	$\frac{3}{16}$ pound pls* per acre
Butterfly Weed***+ (<i>Asclepias tuberosa</i>)	$\frac{1}{4}$ pound pls per acre
Lanceleaf Tickseed** (<i>Coreopsis lanceolata</i>)	$\frac{1}{2}$ pound pls per acre
Blue False Indigo (<i>Baptisia australis</i>)	1 pound pls per acre
Common Milkweed***+ (<i>Asclepias syriaca</i>)	$\frac{1}{4}$ pound pls per acre
Plains Coreopsis** (<i>Coreopsis tinctoria</i>)	$\frac{3}{16}$ pound pls per acre
Purple Prairie Clover (<i>Dalea purpurea</i>)	$\frac{3}{16}$ pound pls per acre
Pale Purple Coneflower (<i>Echinacea pallida</i>)	$\frac{1}{4}$ pound pls per acre
Spotted Beebalm (<i>Monarda punctata</i>)	$\frac{1}{8}$ pound pls per acre
Black-Eyed Susan** (<i>Rudbeckia hirta</i>)	$\frac{1}{4}$ pound pls per acre
Golden Alexander** (<i>Zizia aurea</i>)	$\frac{1}{4}$ pound pls per acre

Mid-Season Flowering Species

Large Flower Partridge Pea (<i>Chamaecrista fasciculata</i>)	$\frac{1}{4}$ pound pls per acre
Small Flower Partridge Pea (<i>Chamaecrista nictitans</i>)	$\frac{1}{4}$ pound pls per acre
Slender Mountain Mint** (<i>Pycnanthemum tenuifolium</i>)	$\frac{1}{8}$ pound pls per acre
Illinois Bundleflower (<i>Desmanthus illinoensis</i>)	$\frac{1}{2}$ pound pls per acre
Purple Coneflower+ (<i>Echinacea purpurea</i>)	$\frac{1}{2}$ pound pls per acre
Blue Verbena***+ (<i>Verbena hastata</i>)	$\frac{5}{16}$ pound pls per acre
Yellow Giant Hyssop (<i>Agastache nepetoides</i>)	$\frac{1}{4}$ pound pls per acre
Golden Wave Tickseed** (<i>Coreopsis basalis</i>)	$\frac{1}{8}$ pound pls per acre
Rattlesnake Master (<i>Eryngium yuccifolium</i>)	$\frac{3}{8}$ pound pls per acre

White Prairie Clover (<i>Dalea candida</i>)	$\frac{1}{4}$ pound pls per acre
Boneset (<i>Eupatorium perfoliatum</i>)	$\frac{1}{8}$ pound pls per acre
Roundleaf Thoroughwort (<i>Eupatorium rotundifolium</i>)	$\frac{1}{8}$ pound pls per acre
Lance-Leaved Goldenrod (<i>Euthamia graminifolia</i>)	$\frac{1}{16}$ pound pls per acre
Rosemallow (<i>Hibiscus moscheutos</i>)	$\frac{1}{4}$ pound pls per acre
Violet Lespedeza (<i>Lespedeza violacea</i>)	$\frac{1}{4}$ pound pls per acre
Spiked Blazing Star (<i>Liatis spicata</i>)	$\frac{1}{4}$ pound pls per acre
Lupine (<i>Lupinus perennis</i>)	$\frac{5}{8}$ pound pls per acre
Bergamot** (<i>Monarda fistulosa</i>)	$\frac{1}{8}$ pound pls per acre
Mexican Hat (<i>Ratibida coumnaris</i>)	$\frac{1}{8}$ pound pls per acre
Greyheaded Coneflower** (<i>Ratibida pinnata</i>)	$\frac{1}{4}$ pound pls per acre
Clasping Coneflower (<i>Rudbeckia amplexicaulis</i>)	$\frac{1}{4}$ pound pls per acre
Passion Flower (<i>Passiflora incarnate</i>)	$\frac{1}{2}$ pound pls per acre
Wild Quinine (<i>Parthenium integrifolium</i>)	$\frac{3}{16}$ pound pls per acre

Late Flowering Species

Joe-Pye Weed (<i>Eupatorium fistulosum</i>)	$\frac{1}{8}$ pound pls per acre
Sweet Joe-Pye Weed (<i>Eupatorium purpureum</i>)	$\frac{1}{8}$ pound pls per acre
Swamp Sunflower** (<i>Helianthus angustifolius</i>)	$\frac{3}{16}$ pound pls per acre
Maximilian Sunflower** (<i>Helianthus maximiliani</i>)	$\frac{3}{16}$ pound pls per acre
Cardinal Flower (<i>Lobelia cardinalis</i>)	$\frac{1}{8}$ pound pls per acre
Butterfly pea (<i>Centrosema virginianum</i>)	$\frac{1}{8}$ pound pls per acre
Heath Aster** (<i>Aster pilosus/Symphyotrichum pilosum</i>)	$\frac{1}{8}$ pound pls per acre
Wand Goldenrod** (<i>Solidago stricta</i>)	$\frac{1}{8}$ pound pls per acre
Pine Barren Goldenrod** (<i>Solidago fistulosa</i>)	$\frac{1}{8}$ pound pls per acre

Tall Goldenrod** (<i>Solidago altissima</i>)	$\frac{1}{8}$ pound pls per acre
Gray Goldenrod** (<i>Solidago nemoralis</i>)	$\frac{1}{8}$ pound pls per acre
Rough Goldenrod** (<i>Solidago rugosa</i>)	$\frac{1}{8}$ pound pls per acre
Swamp Milkweed**+ (<i>Asclepias incarnata</i>)	$\frac{3}{8}$ pound pls per acre
Smooth Aster** (<i>Aster laevis</i>)	$\frac{1}{8}$ pound pls per acre
Showy Tickseed (<i>Bidens aristosa</i>)	$\frac{3}{8}$ pound pls per acre
Tall Tickseed** (<i>Coreopsis tripteris</i>)	$\frac{1}{8}$ pound pls per acre
Florida Beggarweed (<i>Desmodium floridanum</i>)	$\frac{5}{16}$ pound pls per acre
Dixie Tick Trefoil (<i>Desmodium tortuosum</i>)	$\frac{5}{16}$ pound pls per acre
Perplexed Tick Trefoil (<i>Desmodium perplexum</i>)	$\frac{5}{16}$ pound pls per acre
Pine Barren Tick Trefoil (<i>Desmodium floridanum</i>)	$\frac{5}{16}$ pound pls per acre
Indian Blanket**+ (<i>Gaillardia pulchella</i>)	$\frac{3}{8}$ pound pls per acre
Sneezeweed (<i>Helenium autumnale</i>)	$\frac{1}{8}$ pound pls per acre
Evening Primrose (<i>Oenothera biennis</i>)	$\frac{1}{8}$ pound pls per acre
Yellow Wingstem (<i>Verbesina alternifolia</i>)	$\frac{5}{16}$ pound pls per acre
White Wingstem (<i>Verbesina virginica</i>)	$\frac{5}{16}$ pound pls per acre
Iron Weed (<i>Vernonia altissima</i>)	$\frac{3}{16}$ pound pls per acre
Alabama Iron Weed (<i>Vernonia noveboracensis</i>)	$\frac{3}{16}$ pound pls per acre

*PLS = Pure Live Seed (% purity x % germination = % pure live seed)

Example: Where Purity is 90% (meaning 90% of the weight being purchased is actual seed) and where Germination is 70%, (meaning 70% of the actual seed are guaranteed to be viable). In this Example **PLS** = .90 X .70 = **63 percent**
So, in this example, every 100 pounds of bulk seed you get actually contains 63 pounds in pure, viable seed.

As you can see, PLS is NOT the same as bulk seed. Buyer should ensure pricing is based on pls pounds!

** Denotes plants that make good habitat for beneficial insects. At least 2 of these should be planted in the mix of 9 as designated above.

+ Denotes plants that are preferred by native bees.