

QUALITY SEEDS NATURALIZATION MIXES 2024

QS MEADOW MIXTURE

QS Meadow Mixture provides a colorful flower display with soil stabilization, and wildlife habitat for open areas.

8% catchfly

3% new england aster

3% canada milk vetch

10% lance leaved coreopsis

5% blazingstar

8% black eyed susan

8% blue vervain

2% boneset

2% wild bergamot

3% ohio spiderwort

3% riddell's goldnerod

12% big bluestem

10% little bluestem

13% canada wild rye

10% indiagrass

Seed at 25 kg / ha; 250 gm/90 sq.m

QS WET MEADOW MIXTURE

QS Wet Meadow Mixture contains a blend of species to provide colour, diversity of plant growth potential wildlife habitat for damp, open locations.

5% soft rush

3% new england aster

5% woolgrass

4% black eyed susan

5% blue vervain
3% fox sedge
2% boneset
18% fowl bluegrass
10% fowl mannagrass
15% riverbank wild rye
18% virginia wild rye
12% big bluestem
Seed at 25KG / ha; 250 gm/ 90sq.m

QS POND MIXTURE

QS Pond Mixture provides soil stabilization and potential wildlife habitat for areas surrounding bags and pond locations.

18% giant bur reed
18% arrow arum
17% green bulrush
10% blue flag
8% woolgrass
8% buttonbush
5% cosmos (bristly) sedge
4% fox sedge
7% purple stemmed aster
5% blue vervain

Seed at 25 KG / ha; 250 gm/90 sq.m

QS WILDFLOWER BUTTERFLY / POLLINATOR MIXTURE

QS Wildflower Butterfly / Pollinator Mixture offers a cross-section of wildflowers whose nectar will

butterflies and pollinators to their showy display.

3% butterfly milkweed

15% catchfly

5% grey headed coneflower

10% lance leaved coreopsis

10% plains coreopsis

5% purple coneflower

10% cosmos

10% yellow coneflower

2% wild bergamot

5% new england aster

15% black eyed susan

10% wild blue lupine

Seed at 10 kg / ha; 100 gm/90 sq.m

QS PERENNIAL MIXTURE

QS Perennial Wildflower Mixture offers a colourful display of perennial plants.

15% siberian wallflower

5% evening primrose

10% lance leaved coreopsis

10% black eyed susan

15% wild blue lupine

5% purple coneflower

15% sweet william double

15% catchfly

10% shasta daisy

Seed at 10 kg / ha; 100 gm/90 sq.m

QS TRAIL MIXTURE

QS Trail Mixture provides a blend of grasses and wildflowers for soil stabilization and wildlife cover adapted to drier soil conditions.

18% sand dropseed

18% little bluestem

20% canada wild rye

17% indiangrass

10% black eyed susan

3% wild bergamot

3% blue lupine

3% purple coneflower

3% evening primrose

5% showy tick trefoil

Seed at 25 kg / ha; 250 gm/90 sq.m

QS WILDFLOWER PRAIRIE GRASS MIXTURE

QS Prairie Mixture offers a blend of grass species providing soil stabilization and wildlife habitat for flat open areas.

- 10% little bluestem
- 10% canada wild rye
- 20% indiagrass
- 15% side oats grama
- 20% big bluestem
- 15% switchgrass
- 5% prairie dropseed
- 5% prairie cordgrass

Seed at 25 KG / ha; 250 gm/ 90 sq.m

QS WILDFLOWER PRAIRIE MIXTURE

QS Wildflower Prairie Mixture offers a blend of native species suited to sunny, dry habitats using species suggested by the local conservation authority.

- 2% butterfly milkweed
- 30% ox eye sunflower
- 4% hoary vervain
- 2% virginia mountain mint

5% purple prairie clover

23% evening primrose

4% wild bergamot

30% black eyed susan

Seed at 25 KG / ha; 250 gm/90 sq.m

QS ALTERNATE WILDFLOWER / GRASS PRAIRIE MIXTURE

QS Alternate Wildflower / Grass Prairie Mixture offers a blend of flower and grass species suited to sunny dry habitats developed using species suggested by the local conservation authority.

2% butterfly milkweed

15% ox eye sunflower

5% hoary vervain

7% evening primrose

10% lance leafed coreopsis

5% smooth blue aster

4% wild bergamot

12% black eyed susan

15% little bluestem

25% canada wild rye

Seed at 25 KG / ha; 250 gm/ 90 sq.m

\$164.54 per kilogram

Limitations and Guarantee:

Mixes should be seeded at the recommended rates. Soil should be worked to ensure good seed-to-soil contact. Annual Ryegrass may be used as a nurse crop or for erosion control at the rate of 20lbs/acre (22 kg/ha). The ideal planting time is in the fall, mid-October to late November. Early spring sowing is less effective. Environmental conditions such as moisture level, will impact seed germination and in some cases, delay established until the following year. Rodent and bird damage may be a possibility and will impact seed establishment.

Seed mixtures may vary slightly from those listed depending on ingredient availability. We reserve the right to substitute varieties of equal ecological value as required. The buyer acknowledges that acceptance of the seed herein and that the limitations described above are conditions of sale and constitute the entire agreement between the parties regarding warranty and liability.