## What's in your Operation Pollinator seed mix?

## Autumn Sneezeweed Black-eyed Susan Blanket Flower Evening Primrose Golden Aster



distinctive green centers. It features yellow petals and a Western Canada. Its colorful red, blooms from July to October, dark center. This plant blooms yellow and orange flowers are day to the following morning. It is Depending upon the specific providing food for pollinators later from June to October, providing attractive to pollinators, particularly in the season. Both butterflies and an extended food resource for bees and butterflies. Both nectar bees are attracted to this plant.

A yellow, daisy-like flower with A popular biennial flower which A native perennial wildflower in Features a vibrant yellow flower Features a yellow flower that eyed Susan for its nectar.



pollinators. Frequent foragers and pollen are produced, providing including native bees, honey food to a variety of pollinators, and and resting locations for insects.



that typically blooms from late blooms from July until September. attractive to a variety of pollinators, plant species and growing region, but is notably available to nocturnal golden aster's bloom period can pollinators including moths. Insect be extended even longer. Nectar pollinators feed mostly on the is produced, attracting pollinators bees and butterflies, visit black- the flowers also provide habitat nectar, but some of the bee such as butterflies and bees. visitors will also collect pollen.



## Lance Leaved Coreopsis Lavender Hyssop Lewis Flax



as butterflies and native bees.



and pink that bloom in July and the following morning.



Perennial plant with yellow, daisy- Also known as purple hyssop, Can be grown as an annual or A late-flowering varying shades of blue, lavender in the evening before re-opening pollen and nectar.

### New England Aster Ox-Eye Sunflower



like flowers. Flowering takes place is a common perennial pollinator perennial, and is native to many blooming in August and true sunflower. Its orange and from April to June. Nectar and garden plant. Its nectar attracts regions of western Canada. September. Its flowers range yellow blossoms are attractive to pollen are produced, providing a variety of bees as well as This plant flowers from mid- to from purple to pink, often with a butterflies and other pollinators nourishment for pollinators such butterflies and moths. Lavender late-May until mid-summer. Blue notable yellow center. Butterflies including bees. The stems of the hyssop features blossoms of blooms are produced, and close and bees visit this flower for plant also provide overwintering



perennial A perennial that resembles a habitat for beneficial insects.

### Plains Coreopsis Prairie Coneflower Purple Prairie Clover Rocky Mtn Beeplant Utah Sweetvetch



brown centers. Plains coreopsis other pollinators. blooms from April until June. Its nectar attracts bees and butterflies, among other beneficial insects.



An annual plant that frequently Blooms from June until August. Features purple flowers that attract An annual plant native to Western Features white, pink or purple



to improve the soil.

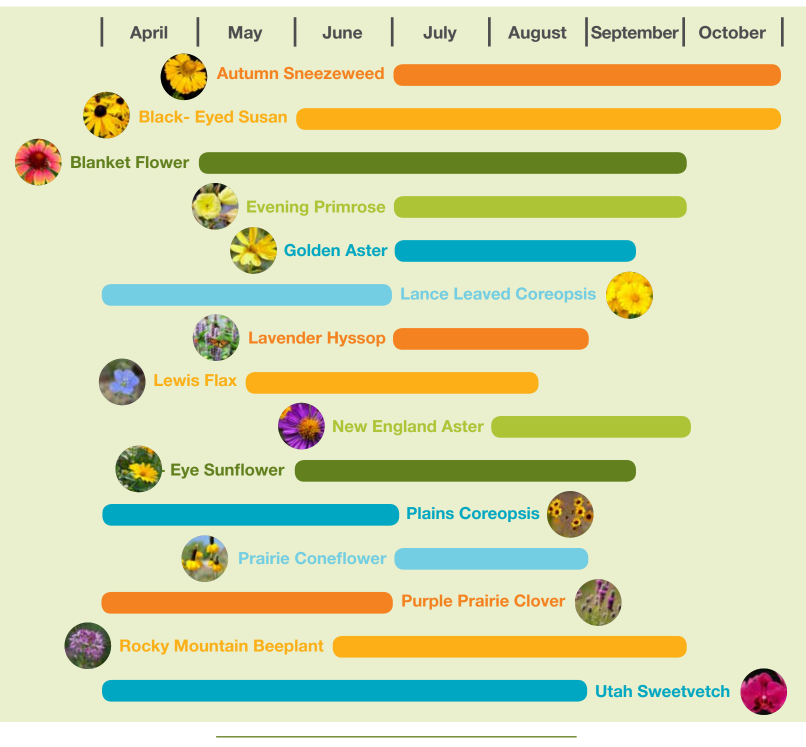


re-seeds itself. It features striking. The flowers provide nectar several pollinator groups, including Canada. Purple, pink and white flowers that are visited by a number yellow flowers, often with red or attractive to butterflies, bees and bees, butterflies and birds. As a flowers have a long blooming period of native bees and butterflies. Utah legume, it is capable of fixing nitrogen to support pollinators, extending from sweetvetch is a perennial legume late spring until early autumn (June- capable of fixing nitrogen to improve September).



the soil.

# Pollinator seed mix blooming timeline



All of these plants are known to bloom for lengthy periods, and the perennials will continue to bloom throughout the season with good management practices.

Operation Pollinator and the Syngenta logo are trademarks of a Syngenta Group Company. © 2018 Syngenta.

