

PROTECT THE

POLLINATORS

SAVE THE

PLANET



POLLINATORS ARE A VITAL PART OF LIFE ON OUR PLANET

From the delicate balance of the ecosystem we inhabit, to the production of a third of our food, bees, birds, butterflies—and a variety of other creatures—are responsible for our survival. Flowering plants and their animal pollinators co-evolved together over hundreds of thousands of years and fit together like two puzzle pieces. Blossom shape, color, and scent have all been influenced by the nutritional needs, body shape, and size of the plant's respective pollinators, and vice versa. They cannot survive without each other. Pollinator friendly plants create a lush environment that not only feeds and houses pollinators, but encourages them to stay nearby to pollinate crops.

This pollinator favorites mix is easy to grow and blooms beautifully all season.

EASY TO GROW

POLLINATOR FRIENDLY BLOOMS

1 **CHOOSE SITE:**
A sunny spot that gets good rain

2 **PREPARE SOIL:**
Loosen soil in the area with a trowel or rake

3 **SHAKE SEED POUCH:**
Mix up seeds

4 **SPRINKLE SEEDS:**
Average coverage is 1 oz per 100 - 150 square feet

5 **WATER:**
Keep the area damp for 4 - 6 weeks while sprouting



LIFE CYCLE:
50% Annual,
50% Perennial



LIGHT REQUIREMENT:
Full Sun



PLANTING SEASON:
Spring, Fall



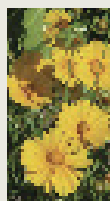
PLANTING DEPTH:
1/2 inch



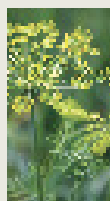
SOWING METHOD:
Direct Sow



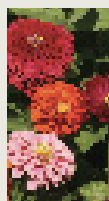
NATIONWIDE PLANTING:
Yes



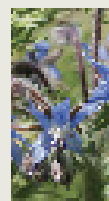
Coreopsis



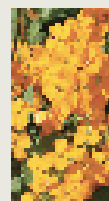
Dill



Zinnia



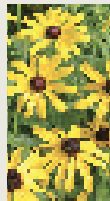
Borage



Wallflower



Cosmos



Black-Eyed Susan



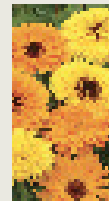
Cornflower



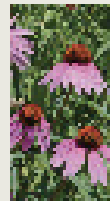
Crimson Clover



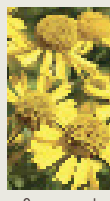
Aster



Calendula



Purple Coneflower



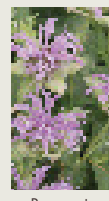
Sneezeweed



Ox-Eye Sunflower



Hyssop Lavender



Bergamot



Cosmos



Prairie Clover