

# Pollinators Paradise®

## Erosion Control, Extended Cover, Construction Sites



Drought Tolerant



Benefits Pollinators



Nitrogen Fixation

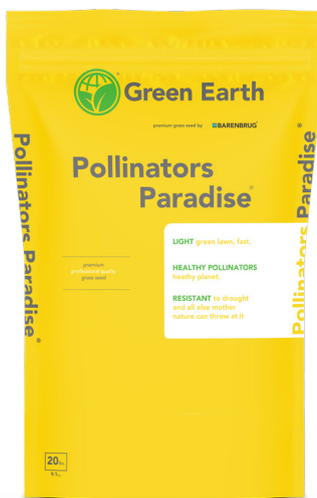
### Fast Facts

- Area of Use: Light to Moderate Traffic
- Color: Dark Green
- Texture: Medium to Wide
- Light Required: Medium to Full Sun
- Germinates: 10-14 Days

### Specifications

|                         |           |
|-------------------------|-----------|
| Seeding Rate:           | 6-8lbs/M* |
| Mowing (Recommendation) | 2-3"      |
| Mowing (Down to)        | 1.5"      |

\*M=1,000 square feet



**Pollinators Paradise is a high performing mixture that is safe for the environment and its pollinating creatures. This product will flower in the summer, providing pollinators a food source during a hot and stressful period.**

Other environmental benefits will include soil remediation and stabilization. Capturing atmospheric nitrogen and releasing it into the soil and surrounding turfgrass will result in a healthier plant community compared to products without clover. Tested in university trials and other research sites with hot climates of varying degrees of humidity, this product will provide year-round color and be extremely drought resistant.

### When to Plant Seed

Best results are obtained when seeding in the early spring or fall, when daily temperatures range between 60°F and 80°F, as these conditions are ideal for seedling growth.

*Spring Planting:* Plant in early spring when temperatures are between 55°F and 80°F. This allows time for the seed to grow and establish before facing the hot, dry conditions of summer.

*Fall Planting:* Plant in the late summer or early fall when daily temperatures are consistently between 65°F and 80°F. Fall is a great time for planting because the warm days and cool nights promote growth.

### Establishment

**Best results** are obtained when seeding in the early spring or fall, when daily temperatures range between 60°F and 80°F, as these conditions are ideal for seedling growth.

**New Lawns/Areas:** Remove all debris from planting area and rake or till to loosen the top 2in to 3in of soil. Level area and grade to drain away from buildings.

**Overseeding Established Lawns:** Mow the lawn as short as possible, rake thoroughly to remove any debris or dead grass and expose the soil.

**Apply Fertilizer** at its recommended rate. This ensures the soil has the right proportion of nutrients new grass plants need to become an established, healthy lawn.

**Sow evenly** over the planting area at the recommended rate. For new lawns and when treating bare spots gently rake seed into soil.

**Watering:** Keep soil moist by lightly watering 2 to 3 times daily until seed emergence is complete (2 to 4 weeks). Continue to water until the lawn has reached establishment (after 3rd or 4th mowing) then water as needed.

**Mowing:** Plan to mow at 2-3in. waiting for the plants to grow to approximately 3-4.5in. tall. pro tip: avoid cutting off more than a third of the blade at once; it shocks and depletes nutrients within the plant.

**Feeding:** Regular fertilizer feedings are critical to overall turf health and vigor. Apply a follow-up feeding of fertilizer 4-6 weeks after establishment. Pro Tip: For best results, fertilize 4-5 times a year following an annual lawn care program.