Pollinator Garden Tips

Ways WE can support pollinators

Many pollinator populations are in decline and this decline is attributed most severely to a loss in feeding and nesting habitats. How can we support pollinators?

Choose heavy pollen and nectar-producing plants

• Pollinators prefer native plants that have higher pollen and nectar resources compared to cultivated varieties

Plant a variety of flowers, for season-long blooming, and blossom shapes

• Different pollinators are attracted to different types of flowers and different pollinators are active at different times of the year

Plant in clumps rather than single plants

 Groupings of plants are more attractive to pollinators than solitary plants

Be willing to accept plant damage

• Leafcutter bees cut up leaves and caterpillars will eat foliage

Provide habitat for nesting and egg-laying such as:

- Provide layers in the landscape. Shrubs, tall grasses, and low growing plants different pollinators prefer different layers
- Small patches of bare ground, loose sandy soils, slopes or embankments 70% of native bees nest in the ground
- Allow an untidy garden leave 12-18" of flowers stems behind.
 30% of native bees nest above ground in cavities such as hollow flower stems
- Leave dead tree trunks in your landscape for wood-nesting bees and beetles

Rethink the use of pesticides

- Follow Integrated Pest Management (IPM) practices, use pesticides only when necessary
- Don't apply to plants when they are in bloom
- Apply when pollinators are less active dawn & dusk
- Avoid drift and runoff
- Select pesticides known to be less harmful to pollinators





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