

Bringing In Un-BEE-lievable Beneficials



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HABITAT PLANTS IN ACTION

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GIVE THEM A TRY!
Alyssum & Marigold Pots in Greenhouse Ornaments



Alyssum in High Tunnel Tomatoes

Mixed Annual & Wildflower Strips in Nursery & Garden Center Locations (right & below)

HABITAT PLANTINGS attract pollinators and beneficial insects, providing pest management and pollination in greenhouses, high tunnels and nurseries. These plantings provide favorable habitats, such as food sources (nectar, pollen and attracted pests), sites for reproduction and shelter. Here are some common annual and native wildflowers that are attractive to several beneficial insects.

Marigold



Indian Blanket



Borage



Zinnia



Sunflower



Plains Coreopsis



Sweet Alyssum



Wild Cosmos



Blue Cornflower



BENEFICIAL INSECT VISITORS

Syrphid Maggot



Syrphid Adult



Syrphid/Hover fly

larvae/maggots (above) and the adults and larvae of Soldier (below) and Lady (left) beetles consume a variety of soft-bodied pests. The adults are also important pollinators.

Lady Beetle Larva
(above), Adult (below)



Soldier Beetle
Adult (below)



Most of these beneficial insects prey on several pest species of aphids, thrips and small caterpillars. Attracting them into your growing area may help reduce the need for natural enemy purchases and chemical insecticide sprays.