Un-BEE-lievable Beneficials

We are assessing **HABITAT PLANTINGS** to attract pollinators & beneficial insects that provide pest management & pollination services in nurseries. These plantings provide favorable habitats, such as food (floral resources & attracted pests), sites for reproduction & shelter. On display here are some annuals known to be attractive.

**BENEFICIAL INSECT EXAMPLES**

Syrphid/Hover fly larvae (maggots) & the adults & larvae of beetles (such as the soldier & lady) consume a variety of soft bodied pests. The adult flies are also important pollinators.

For more information, please contact:

**Cheryl Frank Sullivan**, Univ. of VT, Entomology Research Laboratory, cfrank@uvm.edu, (802) 656-5434

© June 2019 Univ. of Vermont, Entomology Research Laboratory.

This work is supported by Green Works, the VT Nursery & Landscape Assoc., the Univ. of VT, College of Agriculture; and National Institute of Food & Agric., USDA, Extension IPM Program (#2014-70006-22577, CRIS# 1004998). Any opinions, findings, conclusions, or recommendations expressed herein are those of the authors and do not necessarily reflect the view of the USDA. Images may be subject to copyright. For educational purposes only, not for reproduction without permission from the authors.