## GROWWILDVT.ORG

your site, visit: For step-by-step directions for learning

**STNAJ9** TUPE **JUHHS MATER FXISLING** /IH917 7105

Site conditions include:

specific environment. wildlife that frequents that more resources to the survive, and will provide will be more likely to require less maintenance, suffed to their sites site conditions. Plants Few plants thrive in all



American land

birds rely on

insects as part

of their diet (American Bird

Conservancy)

LEARN YOUR SITE'S CONDITIONS! BEFORE CHOOSING PLANTS,

MITT DELEBUINE PLANTS IN YOUR YARD ROOK CHOICE OF Jon pe a pailer or a dumper? decide what role we will play: Will them. At this point, each of us must siuking it will not be a problem for prickets of water into our boat, as if too many of us are dumping new What is baffling, though, is that far ne stiost until the leak is pingged. the leak; others are bailing to keep leak. Many of us are trying to repair

Douglas W. Tallamy, Nature's Best Hope: A New Approach to Conservation that Starts in Your Yard

HAVE CHOSEN." WHAT ROLE SOU

BECHAZE: YATIVE SPECIES? TNAJ9 UOU OJUOHZ EHW

"Our environment boat has sprung a

Shade-dry to medium soils Part shade-dry to moist soils Sun-medium to moist soils Sun-dry soils Plant lists organized by:

Mature height

NAMES

NEWES

**ARRONIA MELANOCARPA** 

COWWOD

BLACK CHOKEBERRY

← → Mature spread

NITAL J

SECECTIONS! LO WAKE DONK NZE ONK PLANT GUIDES

Grow Wild is a project of Burlington Wildways

ART BU CHRISTINE TULER HILL @ TENDER WARRIORCO

DETAILED DESCRIPTIONS

rongued bumblebees, butterflies, moths, wasps, flies and beetles.

Slower spreading species of bee balm. Provides nectar for long-

Season of bloom!

Bloom color!

## PLANT FOR THE INSECTS!

of plant eating insects are specialists, only able to digest certain

plants

(Xerces Society)





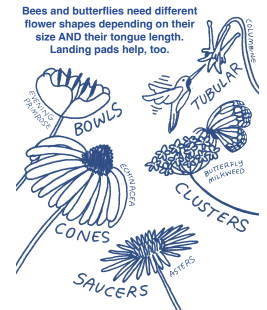
### PROVIDE SEQUENTIALLY BLOOMING SOURCES OF POLLEN AND NECTAR

Native solitary bees live short 3-6 week adult lives: long enough to mate and collect pollen in brood cells on which to lay an egg. Different species emerge in different months needing nollen and nectar:

polieli aliu liectai.		
APPROX.	POLLEN SOURCE (LIKE BABY FOOD)	NECTAR SOURCE (LIKE FLIGHT FUEL)
APRIL	WILLOW *	RED MAPLE*
MAY/ JUNE	SPIDER- WORT	GOLDEN ALEX- ANDER
2018	ST. JOHN'S WORT	MOUNTAIN MINT *
AUG./ SEPT.	GOLDEN- RODS	TURTLE- HEADS

\* = PROVIDES POLLEN AND NECTAR!

## PLANT DIFFERENT FLOWER SHAPES



# CONSIDER LAYERS

