

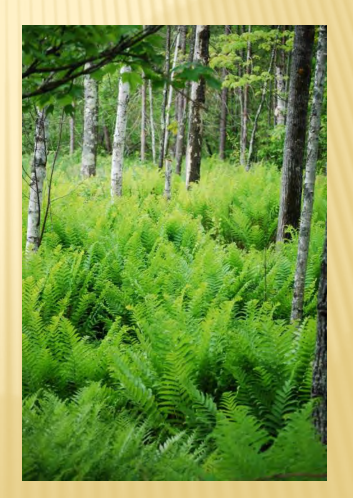
GARDENING: GOING NATIVE

CHAT BOX

Give your first name, location, and one thing you want to learn today.

CLASS OBJECTIVES

- Goal: Be a more natural gardener
- * Native vs. non-native
- Habitat
- Plants for your Garden
- × Phenology



MOVING TOWARDS NATURAL

- Use and appreciation of native plants
- Natural alternative to manicured lawns
- Help preserve native species and habitat
- Environmental considerations
- Purist vs.Moderation

DEFINITIONS

- * Native vs. Non-Native
- **×** Exotics
- × Invasive





POLL

Are cultivars of native plants as beneficial as the native species that have not been "cultivated"? Yes or No

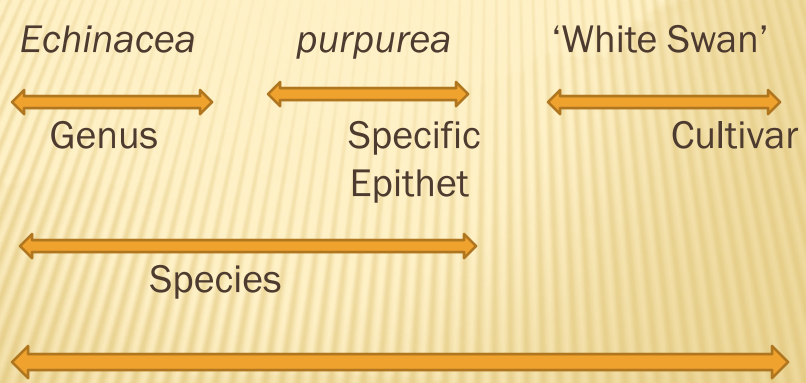
SUPERIOR MIXED FOREST



- Continental climate cold winters, warm summers
- Before settlement –
 Northern WI was covered
 by mixed conifer-hardwood
 forest
- Spruce, fir, cedar,
 hemlock, tamarack, pine,
 birch, maple, poplar
- Only small remnants remain

GARDON JARGON 101





Botanical Name

CREATING NATURAL HABITATS

- Plant to suit natural topography
- Shield from winds
- Plants to suit the animals you want to attract
- Strive for diverse plantings

- Coordinate habitat with water use
- Locate food plants and feeders by shelter
- Don't use inorganic pesticides
- Arrange plants to lead shy wildlife closer
- Supplement food plants



NATIVE GARDEN TIPS

- Maintain at least a small area of grass
- Cut back plants in fall, burn every three years or mow 1/3 each year on a rotating basis
- Prune trees and shrubs so they grow more open, like nursery-grown trees
- Limit your number of species; avoid excessively tall plants
- Plant in clumps for a natural look
- Use clump-forming plants rather than spreaders

PLANTING TIPS TO ATTRACT WILDLIFE



- Plant around a backbone of native, non-invasive plants
- × Preserve tall trees
- Create vertical niches
- Plant for seasonal sequences for food sources throughout the year
- Create habitat niches

BENEFICIAL BUGS & TOADS

Plantings to attract beneficial bugs: daisy, sunflower carrot peas, legumes spinach oaks



Toad habitat:
 Like a dark damp place
 Under logs, boards
 Need 2 small openings
 Fond of water



POLLINATORS

Bees, Butterflies,Moths, Beetles, Flies,Birds, Bats



- Food: plant in groups to increase efficiency
- Plant with bloom season in mind
- × Plant a variety
- Herbs and annuals (even though non-native) are good pollinators
- Recognize weeds as a food source
- Avoid pesticides

POLLINATORS: WATER AND SHELTER

- Provide layers of plants
- Leave dead snags for nesting sites
- Build bee boxes
- Leave some area of soil uncovered
- Group plantings

- × Add water features
- Water sources include shallow or sloping side



BUTTERFLY GARDENS

- Best colors: red, yellow, orange, pink and purple
- * Full sun
- Easy eating with short tubes or long, flat petals
- Provide windbreaks



BUTTERFLY FAVORITES

- Perennials: Yarrow, Bee Balm, Shasta Daisy, Coreopsis, Verbena, Phlox, Coneflower, Butterfly weed
- Annuals: Zinnias, Dill,
 Cosmos, Petunia,
 Goldenrod, Morning
 Glory, Sweet Alyssum,
 Cleome, Marigold

* Host Plants: Borage, Dill, Snapdragon, Nasturtium, Parsley, Fennel, Butterfly Weed, Clover, Violets, Milkweed, Hollyhock



HUMMINGBIRDS

- Attracted to red, but also pink, rose, orange and purple
- Deep tubular flowers
- Feeders 4 parts water to 1 part sugar (5:1, 7:1 ok), boil for 2 minutes. No color needed



FOR THE BIRDS



- × Flower Gardens
- Composting Leaves
- × Ground cover
- Rough Grass
- × Small shrubs
- Consistent source of food, water, shelter
- Think vertically
- Avoid pesticides, excess fertilizer

CHAT BOX

* Questions/Comments?

What are you trying to attract to your gardens?

NATIVE TREES FOR WILDLIFE

- × Paper Birch
- × American Beech
- × Pin Cherry
- Best Conifers:
 - + Eastern Red Cedar
 - + Eastern arborvitae
 - + White spruce
 - + Eastern hemlock
 - + Common juniper



NATIVE TREES BEST FOR LANDSCAPE USE



- Acer species (maples)
- Betula species (birch)
- Carpinus caroliniana (blue beech)
- Celtis occidentalis (hackberry)
- Quercus species (oaks)
- Tilia americana (basswood, linden)

NATIVE CONIFERS

× Juniper

+ Prefers neutral to slightly acidic well-drained soil in full sun; tolerates drought and wind

Balsam fir

 Best in cool, damp places in partial shade to sun, keep away from hot, drying winds

White Spruce

 Best in well-drained, slightly acidic soils in full sun, keep away from winter winds and road salt

White Pine

+ Best in fertile, acidic, well-drained soils in full sun. Does not need protection from winds but keep away from road salt

White cedar-arborvitae

 Moisture retentive soil in full sun or part shade, keep away from dry, windswept locations

NATIVE SHRUBS FOR WILDLIFE



- Bearberry
- × Red-osier Dogwood
- Winterberry
- * Spicebush
- Blackberry, Raspberry
- Highbush Cranberry
- × Serviceberry

NATIVE LANDSCAPE SHRUBS

- * Amelanchier species (serviceberries)
- Ilex verticillata (winterberry)
- Physocarpus opulifolius cultivars (ninebark)
- Potentilla fruticosa cultivars (shrubby cinquefoil)
- Prunus nigra 'Princess Kay' (Canada plum)
- Viburnum species (viburnums)







WEBSITE TOOL

itreetools.org provides a variety of tools and info on trees in your county – developed through USDA.

POLL QUESTION

- *What is green mulch?
 - 1. Organic bark mulch
 - 2. Leaf mulch
 - 3. Layering plants vertically
 - 4. Ground covers



Chanticleer Garden, Wayne, PA

NATIVE PERENNIALS FOR WILDLIFE

- * Wild Columbine
- New England Aster
- * Bee Balm
- Black-eyed Susan
- × Violets



FULL SUN NATIVE PERENNIALS



- Generally do not like heavy clay soils
- Many will tolerate shade in morning or late afternoon
- For success need sun between 9am and 3pm
- Appreciate organic matter

BEE BALM

MONARDA, WILD BERGAMOT

- 15-48 inches tall
- Flowers bloom early to mid-summer in red, pink, purple or white
- Sun to part shade in well-drained, moist soil
- Powery mildew can be a problem
- Attracts hummingbirds, butterflies, and bees



CONEFLOWER ECHINACEA SPP



- Natives and hybrids
- × 2-3 ft tall and wide
- Bloom July to August
- Full sun, welldrained soil, drought tolerant
- Reseed and hybridize easily: to keep the plants you started with, deadhead spent flowers or pull seedlings.

IRIS

- Native & Hybrids
- Full sun, welldrained
- Divide mid to late summer every 3-5 years for good blooms
- Iris borer remove foliage in fall, if brown streaks on leaves dig rhizomes and dip in solution of 1 part bleach to 4 parts water



COLUMBINE AQUILEGIA

- Self-seeder, cross hybrids easily
- Hybrids tend to be short-lived
- Full to part sun; moist, welldrained soil
- Bloom in spring



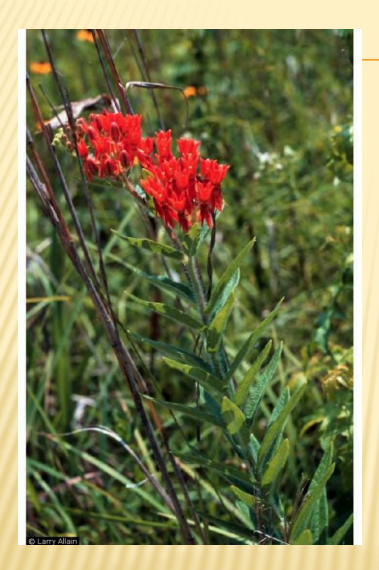


Photo: Larry Allain @ USDA-NRCS PLANTS

Database

BUTTERLY WEED ASCLEPIAS

TUBEROSA

- Native to dry prairies
- Flowers from late spring to late summer
- * Attracts butterflies
- Moist to dry soils in full sun to light shade
- Mature plants tolerate dry soil

ASTER NOVAE-ANGLIAE

- × Native, fall-bloomer
- Moist, average soil in full sun to part shade
- Likes consistent moisture
- Pinch back stems in late May for bushier plants
- Divide plants in spring every 3rd year
- Avoid too much nitrogen which results in floppy plants and abundant foliage



TURTLEHEAD

- White turtlehead native to moist prairies
- Evenly moist to wet, rich soil in full sun to light shade
- Mature plants will tolerate dry spells
- Bloom late summer and early fall
- Plants spread by rhizomes but do not become invasive



JOE-PYE WEED EUPATORIUM PURPUREUM



- Native to wet slopes, low prairies and woodlands
- Prefers moist, average to rich soil in full sun to light shade
- Tolerates drier conditions
- Easy to grow once established
- Divide in spring or fall
- x Reseeds
- Plants too close may suffer from powdery mildew

OBEDIENT PLANT PHYSOSTEGIA VIRGINIANA



- × Full sun to part shade
- Moist, well-drained soil but will tolerate drier conditions and part shade
- Showy native, fall flowers
- Spreads aggressively by underground rhizomes
- Plant in shade for less aggressive or plant 'Miss Manners' (white), 'Variegata' (pale pink), or 'Vivid' (Rose)

BLAZING STAR OR GAYFEATHER LIATRIS SPICATA



Photo: ©2010 Grow Native!

- Native to prairies, savannas
- Showing pink-purple flower spikes in summer
- Moist, fertile, well-drained soil in full sun
- Once established, somewhat drought resistant
- Plants can reseed
- Wisconsin's special concern list
- Attracts bees, hummingbirds, butterflies

BLACK-EYED SUSAN RUDBECKIA HIRTA VAR. PULCHERRIMA

- Native in variety of WI habitats
- Biennial or short-lived perennial
- Blooms attract bees and butterflies
- × Winter interest
- Adapts well to container culture
- Sow seeds two years in a row for yearly blooming, once established plants will self-seed
- Rich soils tend to produce weakstemmed plants



SPIDERWORT TRADESCANTIA

- Native to dry, sandy grasslands and open woodlands
- Drought and heat tolerant
- Plants may go dormant after flowering, cut foliage to ground after flowering to keep plants neat and halt seed production
- Reseed and in fertile soil can become aggressive
- Lean, well-drained soil in full sun or light shade



NATIVE MIDWEST PRAIRIE GRASSES

- Tallgrass species
 - + Big Bluestem
 - + Switchgrass
 - + Prairie Cordgrass
- Midgrass Species
 - + Little Bluestem
 - + Prairie Dropseed
 - + Sideoats Grama
- Shortgrass Species
 - + Buffalograss
 - + Blue Grama



Native Bluestem
Missouri Botanical Garden

PHENOLOGY

- Study of plant and animal life cycles and how these are influenced by seasons and variations in climate
- Lilac is the cornerstone for observations

- Chicory is a summerblooming indicator plant, when first flowers open prevent damage from squash vine borer
- Canada thistle in bloom, apple maggot adults are abundant and fruit should be protected

PHENOLOGY PLANTING TIPS

- Plant peas when forsythia blooms
- Plant potatoes when the first dandelion blooms
- Plant beets, carrots, cole crops, lettuce and spinach when lilac is in first leaf
- Plant corn when oak leaves are the size of a squirrel's ear

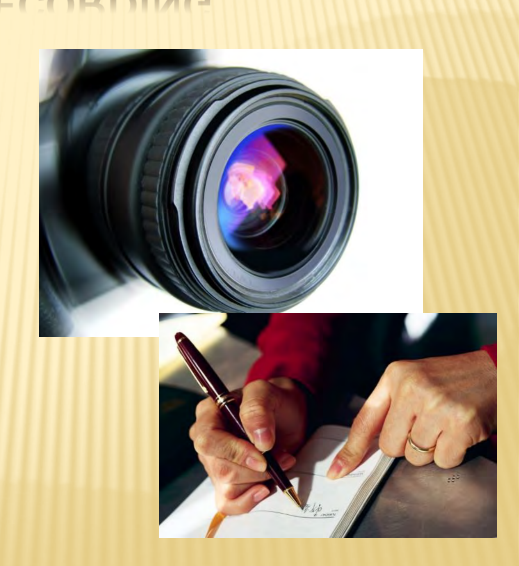
- Plant bean, cucumber, and squash seeds when lilac is in full bloom
- Plant tomatoes when lilyof-the-valley plants are in full bloom
- Transplant eggplant, melons, and peppers when irises bloom.

CHAT BOX

Do you have a phenology tip to share?

OBSERVING AND RECORDING

- Keep a garden journal
- Organize data
- Photography
- Take note of first appearance of plant or birds or insects
- Mark beginnings and endings (1st frost, temperature)



RESOURCES

- * A Guide to Natural Gardening, Jim Knopf, Sally Wasowski, John Kadel Boring, Glenn Keator, Jane Scott, Erica Glasener, Fog City Press 1997
- * www.wildones.org Website on native plants, natural landscapes
- * https://dnr.wi.gov/topic/Invasives/ DNR Invasive website
- <u>www.pollinator.org</u> download a free 'Pollinator Friendly Planting Guide'

THANK YOU

