

11th Annual Native Plants & Pollinators Workshop & Plant Sale

Hosted by the Emmet Conservation District



Date: Saturday, July 27th 2019

Location: Bear Creek Township Hall, 373 North Division Rd, Petoskey, MI
Native Plants & Pollinators Presentation: 11AM-1PM (Pre-register by Mon. July 23rd)
Presentation Cost: \$10/person

***Native Plant Sale: 1PM-3PM** (Pre-order Due By July 22nd)

**Extra plants will be available for purchase between 1-3PM. Pre-orders are recommended. You may purchase plants without attending the workshop. Please note, plants are limited based on availability. If plants are not available, we will work with customers to find a suitable substitute or issue a refund.*

Learn about how native plants are important for our pollinators and how to incorporate native plants into your landscaping. We will provide important tips on gardening with native plants with the Vern Stephens, owner of Designs by Nature. DBN specializes in growing hardy, native, species grown from wild-collected seed, which provide important food and habitat for our birds, bees, and butterflies. These Michigan-native perennial plants are perfect for our Northern Michigan climate and will come back year after year to create beautiful, functional gardens.

2019 Plant List – Sale and Registration Form

Wildflowers: \$5.50/Quart, Also available for \$55/Flat with 38 plugs:

Common Name	Scientific Name	Wetness	Sun/Shade	Quantity (Indicate Quart or Flat)	Cost
1. Bergamot	<i>Monarda fistulosa</i>	Dry-Avg	Full sun		
2. Black-eyed Susan	<i>Rudbeckia hirta</i>	Dry-Avg	Full sun/Pt shade		
3. Blue vervain	<i>Verbena hastata</i>	Avg-Wet	Full sun/Pt shade		
4. Boneset	<i>Eupatorium perfoliatum</i>	Avg-Wet	Full sun/Pt shade		
5. Butterfly weed	<i>Asclepias tuberosa</i>	Dry-Avg	Full sun		
6. Cardinal flower	<i>Lobelia cardinalis</i>	Avg-Wet	Full sun/Pt shade		
7. Culver's Root	<i>Veronicastrum virginicum</i>	Avg-Wet	Full sun/Pt shade		
8. Cup plant	<i>Silphium perfoliatum</i>	Ave-Wet	Full sun		
9. False dragonhead (Obedient plant)	<i>Physostegia virginiana</i>	Avg	Full sun/Pt shade/Shade		
10. Foxglove beard-tongue	<i>Penstemon digitalis</i>	Dry-Avg	Full sun/Pt shade		
11. Great blue lobelia	<i>Lobelia siphilitica</i>	Avg-Wet	Full sun/Pt shade		
12. Hairy beard tongue	<i>Penstamon</i>	Dry-Avg	Full sun		

13. Horsemint	<i>Monarda punctata</i>	Dry	Full sun		
14. Ironweed	<i>Vernonia missurica</i>	Dry-Avg-Wet	Full sun		
15. Jacob's ladder	<i>Polemonium reptans</i>	Avg	Full sun/Pt shade		
16. Joe-pye weed	<i>Eupatorium maculatum</i>	Avg-Wet	Full sun/Pt shade		
17. Lance-leaf coreopsis	<i>Coreopsis lanceolata</i>	Dry-Avg	Full sun		
18. Marsh blazing star	<i>Liatris spicata</i>	Avg-Wet	Full sun		
19. New England aster	<i>Aster novae-angliae</i>	Avg-Wet	Full sun		
20. New Jersey tea (*low shrub)	<i>Ceanothus americanus</i>	Dry-Avg	Full sun/Pt shade		
21. Nodding wild onion	<i>Allium cernuum</i>	Avg	Full sun/Pt shade		
22. Northern blazing star	<i>Liatris scariosa</i>	Dry-Avg	Full sun		
23. Prairie coreopsis	<i>Coreopsis palmata</i>	Dry-Avg	Full sun/Pt shade		
24. Prairie dock	<i>Silphium terebinthinaceum</i>	Avg	Full sun		
25. Prairie smoke	<i>Geum triflorum</i>	Dry-Avg	Full sun		
26. Purple coneflower	<i>Echinacea purpurea</i>	Dry-Avg	Full sun		
27. Pale purple coneflower	<i>Echinacea pallida</i>	Dry-Avg	Full sun		
28. Rattlesnake master	<i>Eryngium yuccifolium</i>	Dry-Avg-Wet	Full sun		
29. Rough blazing star	<i>Liatris aspera</i>	Dry-Avg	Full sun		
30. Round-leaf ragwort	<i>Senecio obovatus</i>	Dry-Avg	Full sun/Pt shade		
31. Showy goldenrod	<i>Solidago speciosa</i>	Dry-Avg	Full sun		
32. Sky-blue aster	<i>Aster azureus</i>	Dry-Avg	Full sun/Pt shade		
33. Showy coneflower	<i>Rudbeckia fulgita</i>	Avg-Wet	Full sun		
34. Spiderwort	<i>Tradescantia ohiensis</i>	Dry-Avg	Full sun/Pt shade		
35. Swamp milkweed	<i>Asclepias incarnata</i>	Avg-Wet	Full sun/Pt shade		
36. Sweet black-eyed Susan	<i>Rudbeckia subtomentosa</i>	Avg-Wet	Full sun/Pt shade		
37. Thimbleweed	<i>Anemone cylindrica</i>	Dry-Avg	Full sun/Pt shade		
38. Western sunflower	<i>Helianthus occidentalis</i>	Dry	Full sun/Pt shade		
39. White turtlehead	<i>Chelone glabra</i>	Avg-Wet	Full sun/Pt shade		
40. Wild blue iris	<i>Iris versicolor</i>	Avg-Wet	Full sun/Pt shade		
41. Wild columbine	<i>Aquilegia canadensis</i>	Avg	Full sun/Pt shade/Shade		
42. Wild lupine	<i>Lupinus perennis</i>	Dry-Avg	Full sun		
43. Wild petunia	<i>Ruellia humilis</i>	Dry-Avg	Full sun/Pt shade		
44. Woodland sunflower	<i>Helianthus divaricatus</i>	Dry-Avg	Full sun/Pt shade		

Grasses: \$5.50/Quart

<u>Common Name</u>	<u>Scientific Name</u>	<u>Wetness</u>	<u>Sun/Shade</u>	<u>Quantity</u>	<u>Cost</u>
45. Big bluestem	<i>Andropogon gerardii</i>	Dry-Avg-Wet	Full sun		
46. Bottlebrush grass	<i>Hystrix patula</i>	Dry-Avg	Pt shade/Shade		
47. Canada wild rye	<i>Elymus canadensis</i>	Dry-Avg	Full sun		
48. Indian grass	<i>Sorghastrum nutans</i>	Dry-Avg	Full sun		
49. June grass	<i>Koeleria cristata</i>	Dry-Avg	Full sun		
50. Little bluestem	<i>Schizachyrium scoparium</i>	Dry-Avg	Full sun		
51. Prairie cord grass	<i>Spartina pectinata</i>	Avg-Wet	Full sun		
52. Sweetgrass	<i>Hierochloe odorata</i>	Avg-Wet	Full sun/Pt shade		
53. Switchgrass	<i>Panicum virgatum</i>	Dry-Avg-Wet	Full sun/Pt shade		

Ready-to-plant Gardens: \$75/flat - 38 plant plugs per flat + Design Plan (Each flat has at least 2 plants each of a variety of species specially selected for the garden type)

<u>GARDEN TYPE</u>	<u>Quantity (Flats only)</u>	<u>Cost</u>
54. Monarch Waystation Garden		
55. Butterfly Garden		
56. Pollinator Garden		
57. Wildflower Garden		
58. Grass Garden		
59. Rain Garden		

ORDER SUBTOTAL	\$ _____
ADD 6% SALES TAX	\$ _____
WORKSHOP REGISTRATION	\$ _____
DONATION	\$ _____
TOTAL DUE	\$ _____

FOR OFFICE USE ONLY: DATE ORDER RCVD _____
RECEIPT # _____
CHECK # _____

Date: _____
 Name: _____
 Address: _____

City: _____
 State: _____ Zip Code: _____
 Email: _____

***PLEASE MAKE CHECKS PAYABLE TO:
 EMMET CONSERVATION DISTRICT:
 3434 Harbor-Petoskey Rd. Suite E,
 Harbor Springs, MI 49740**

**ECD Office: 231-439-8977
 Email: Jackie.pilette@macd.org
 Website: www.emmetcd.org**

Responsibility for survival of plant materials lies with the buyer. District liability ends when plants are picked up by the buyer, or after the specified distribution date. There will be no reimbursement for plants that do not survive. Complaints of plant non-survival will be investigated (if possible) by the Emmet Conservation District to try and determine the cause.

Donations are tax deductible and much appreciated! All proceeds from the plant sales support the work of the Emmet Conservation District. Thank you for your business and charitable support!