Application for Pollinator Friendly Garden Certification

If you reside in **Pennsylvania**, you are eligible to apply for Pollinator Friendly Garden Certification.

Fill out the application and mail to the address below with a check for \$10.00 (non-refundable) made payable to: PSCE Program Fund

Mail to: Pollinator Friendly Garden

____Other (please specify):____

Penn State Cooperative Extension

112 Pleasant Acres Road, York, PA 17402

CONTACT INFORMATION			
*Required field			
* Name:			
		:	State: <u>PA</u> *Zip:
*County:			
E-Mail:		Phone: ()	
Pollinator Friendly Garden Garden is at the same lo			
Street:	City	r: State	e: <u>PA</u> Zip:
County:			
GARDEN REQUIREMENTS			
STEP 1: PROVIDE FOOD			
1. Nectar and Pollen Source	es. Pollinators need a diver	sity of nectar and pollen sour	ces to sustain them.
How do you provide food fo	or pollinators? (*Required fo	or certification)	
, ,		ces from early spring to late fa	all *
Provide a variety of flow	•	,	•••
	·	m variatios and limit the use of	of modorn hubrids
		m varieties and limit the use o	or modern hybrids.
Incorporate pollinator f	riendly native plants into th	ie garden*	
apply: AT LEAST 4 NATIVE TREES A	AND SHRUBS (ANY COMBIN	-	r property. Check all that
TREES ("H" beside a plant	·	•	
Botanical name	<u> </u>	Botanical name	
Aesculus pavia		Ostrya virginica.	American Hophornbeam (H)
		Oxydendrum arboreum	
Acer saccharum	Sugar Maple	Prunus virginiana	Black Cherry (H)
Amelanchier spp Betula nigra	Serviceberry (H) River Birch (H)	Prunus virginiana Quercus spp.	Chokecherry (H) Pin Oak, White Oak, Red Oak (H)
Cercis canadensis	Redbud (H)	Quercus spp. Salix nigra, S. discolor	Black Willow, Pussy Willow (H)
Celtis occidentalis	Hackberry (H)	Sassafras albidum`	Sassafras (H)
Cornus florida	Flowering Dogwood (H)	Tilia americana	Basswood (H)
Liriodendron tulipifera	Tulip Poplar (H)		(,

Botanical name	Common Name	Botanical Name	Common Name
Arctostaphylos uva-ursi	Bearberry	Lindera benzoin	Spicebush (H)
Ceanothus americana	New Jersey Tea	Hydrangea arborescens	Smooth Hydrangea
Calycanthus floridus	Sweet Shrub	Kalmia latifolia	Mountain Laurel
Cephalanthus occidentalis	Buttonbush	Rhus spp	Sumac
Clethra alnifolia	Summersweet	Rosa palustris	Swamp Rose (H)
Cornus alternifolia	Pagoda Dogwood	Rosa caroliniana	Carolina Rose (H)
Cornus amomum	Silky Dogwood	Rosa. virginiana	Virginia Rose (H)
Cornus racemosa	Gray Dogwood	Symphoricarpos albus	Snowberry
Cornus sericea	Red Twig Dogwood	Viburnum dentatum	Arrowwood Viburnum
Ilex glabra	Inkberry Holly	Viburnum nudum	Possumhaw Viburnum
llex verticillata	Winterberry Holly	Vaccinium spp.	Blueberry (H)
Itea virginica	Virginia Sweetspire		
Other – Please specify			
	AL FLOWERS Check all t	– hat you have in your gardens. M It you have corresponds to the La	
or more information about th	nese plants go to <u>Ladybir</u>	d Johnson Wildflower Center dat	
Early Season bloom: April/Ma	-		
Botanical name	Common Name	Botanical name	Common Name
Aquilegia canadensis	Wild Columbine (H)	Penstemon calycosus	Calico Penstemon (H)
Baptisia australis	False Blue Indigo (H)	Penstemon digitalis	Smooth White Penstemon (H)
Coreopsis auriculata 'Nana'	Dwarf tickseed	Phlox subulata.	Moss Phlox
Dicentra cucullaria	Dutchman's Breeches	Phlox stolonifera, P. divaricata	
Coreopsis verticillata	Threadleaf Tickseed	Sanguinaria canadensis	Bloodroot
Geranium maculatum	Wild Geranium (H)	Viola spp.	Violets (H)
Packera aurea	Golden Ragwort (H)	Zizia aureus	Golden Alexander (H)
Other (Please specify)			
<u> Mid-Season bloom</u> : July/Au	gust Need a minimum	of 2	
Botanical name	Common Name	Botanical name	Common Name
Agastache foeniculum	Anise Hyssop	Liatris spicata	Blazing Star
Asclepias incarnata	Swamp Milkweed (H)	Lobelia cardinalis	Cardinal Flower
Asclepias syriaca	Common Milkweed (H)	Lobelia siphilitica	Great Blue Lobelia
Asclepias tuberosa	Butterfly Weed (H)	Monarda didyma	Scarlet Bee Balm
Coreopsis rosea	Pink Tickseed	Monarda fistulosa	Wild Bergamot
Echinacea purpurea	Purple Coneflower	Physostegia virginiana	Obedient Plant
Eupatoriadelphus spp.	Joe Pye	Pycnanthemum spp.	Mountain Mint
Eupatorium perfoliatum	Boneset (H)	Tradescantia ohioensis,	Spiderwort
Helenium autumnale	Helen's Flower	T. virginiana	Spice were
Helianthus spp.		Veronicastrum virginicum	Culver's Root
Heliopsis helianthoides	False Sunflower		
Other (Please specify)	, and carmen e.		
other (Freuse speeny)	<u> </u>		
Late Season Bloom – Septem	•	a minimum of 2	
Botanical name	Common Name	Botanical name	Common Name
Conoclinium coelestinum	Blue Mistflower	Symphyotrichum laeve	Smooth aster (H)
Eupatorium hyssopifolium	Thoroughwort	Symphyotrichum novae-angliae	
Solidago nemoralis	Gray Goldenrod (H)	Symphyotrichum oblongifolium	Aromatic aster (H)
Solidago rugosa 'Fireworks'	Fireworks Goldenrod (H)		
Other (Please specify)			

·	are caterpillar food sources. In the are) that are caterpillar food sources. In the
required.) Click here for more information on I	
Name of host plant:	Name of butterfly larva this plant supports:
*1	
*2	
3	
5	
STEP 2: PROVIDE WATER SOURCES	
Like all living things, pollinators need a source of	of water.
How do you provide water for pollinators? (Che	eck all that apply. Minimum requirement: 1)
Birdbath or shallow water source	Stream
Butterfly puddling area	Spring
Water Garden/Pond	
STEP 3: PROVIDE SHELTER Pollinators need places to nest and to overwint pollinators? (Check all that apply. Minimum re Spaces of bare ground Rock pile/wall Dead wood	ter. How do you provide overwintering and nesting sites for equirement: 2) Man-made boxes Leave garden cleanup until spring
·	AT linator habitat by endangering the native plants that pollinators from our yards to woodlands and natural areas threaten diversity
that is vital to pollinator survival. We can all he properties.	elp by not planting invasives and removing existing invasives on our
How do you safeguard pollinator habitat in youI avoid acquiring invasive ornamental plants	or landscape? s (Click here for plants considered invasive in Pennsylvania)
I have removed or am removing invasive pla	ants currently on my property.
Please indicate which invasive plants yo	
Autumn Olive	Japanese Knotweed
Burning Bush	Multiflora Rose
Bush Honeysuckles	Norway Maple
Butterfly Bush(<u>click here for inform</u>	
Callery Pear	Oriental Bittersweet
English Ivy	Privet
Japanese Barberry	Purple Loosestrife
Japanese Honeysuckle	Tree of Heaven
Other – Please specify	_

2. REDUCING PESTICIDE USE				
I don't use pesticides				
I occasionally use pesticides, but always do the following: (all are required for certification)				
Clearly identify the pest before taking action				
Use less toxic pesticides such as horticultural oil and insecticidal soap				
Always follow label directions				
Never spray plants in bloom				
Spray late in the evening when bees are less active				
Target spray only the problem spots				
About your Pollinator Friendly Garden				
In what type of area is your property located?				
Urban				
Suburban				
Rural				
How large is your property?				
less than ¼ acre1-5 acres				
¼ to ½ acre5-10 acres				
1/2 to 1 acre10+ acres				
Please estimate how much of your property is planted in pollinator friendly plants:%				
Chance the option that best describes your garden				
Choose the option that best describes your garden				
Home Business Apartment Farm				
Apartment Farm Other, please describe:				
Condomination Other, please describe				
School				
Photos / Sketch				
We would love to see pictures or a sketch of your pollinator friendly garden. If sending pictures, please send at				
least three. Include an overview of your garden /property and two pictures showing the required plants noted in				
this application. We welcome prints, photos on CD and digital pictures. Please label each picture with your last				
name and a number, for example: Smith 1, Smith2, Smith 3. If sending a sketch, please include a plant list,				
showing the location of required plants.				
I am including photos to assist you in the certification of my pollinator friendly garden and grant the Pennsylvania				
State University the right to use, reproduce and public the photographs for any purpose without compensation or				
any other consideration. By entering your name and date below, you indicate that you agree with the previous				
statement:				
Statement.				
Name: Date:				
Submitting your application				
1 Coutify Vous Information				
1. Certify Your Information:				
By entering your full name below, you indicate that you agree with the following statement: I certify that all the				
information provided above is true and that I will strive to use pollinator friendly practices in my garden.				
Name: Date:				
Marrier Dutc				

2. Pay By Check or Credit Card:

A non-refundable processing fee of **\$10.00** is required to certify your garden. After your application has been reviewed we will register your garden and send you the official certificate. You then become eligible to receive the Penn State Pollinator Friendly Garden sign to display in your garden for \$30.00.

To pay your \$10 application fee by check:

Please make your check payable to: PSCE Program Fund

To pay by credit card:

Please call Penn State Extension at 717-840-7408 and request to make a payment for your Pollinator Friendly Garden application. You may mail or email your completed application and photos.

___ I am paying by credit card

3. Mail or E-mail Your Completed Applications and Photos:

To **mail** your completed application, photos and payment, please send to: Penn State Cooperative Extension 112 Pleasant Acres Road York, PA 17402 Attn: Pollinator Friendly Garden

Click here to print your application:

To **e-mail** your completed application and photos, please send to:

PAPollinator@gmail.com

Please put "Pollinator Friendly Garden" in the subject line and make sure to include your name and address in the body of your e-mail.

You may mail your payment separately or call 717-840-7408 to pay by credit card.

4. The Completed Process:

Please allow three weeks for review and processing of your application.

Please call 717-840-7408 if you have any questions.

Thank you for helping Pollinators in Pennsylvania!



Penn State is committed to affirmative action, equal opportunity, and the diversity of its workforce.