

## 2022 NCCD Perennial Order Form

All payments must accompany order form. Inventory is subject to change!

Last day to order is April 15, 2022. Perennials will be delivered in late May. All perennials must be picked up in Casper on arrival date to be announced later.

NCCD cannot ship any plants.

Perennials Lots of 28 Only.						
10 Cubic Inch "Conetainers."						
Species	Price/Lot	# of Lots	Subtotal			
Blanket Flower	\$96.00					
Rocky Mtn. Penstemon	\$96.00					
Smooth Aster	\$96.00					
Western Yarrow	\$96.00					
Wild Bergamot (Bee Balm)	\$96.00					

Perennial Variety Package						
Lots of 35 Only.						
7 Cones of Each of the Species Listed Above.						
Package	Price/Lot	# of Lots	Subtotal			
Perennial Variety Package	\$120.00					

Total Amount Due (Prices include Sales Tax)
---

#### **Conditions of Sale:**

- 1) This nursery stock must be used for conservation purposes only.
- 2) No plant purchased from NCCD may be resold as a living plant.
- 3) Perennial stock is available in multiples of 28 only.
- 4) Variety package stock is available in multiples of 35 only.
- 5) No guarantee of survival.
- 6) Payment must accompany order.

I have read and agree with the above "Conditions of Sale."

Signature		Date				
-						
Name (Please Print)		Mailing Address, City, State, Zip				
Phone Number	Accept Texts?	E-Mail				

Send Order Form and Check Made Payable to: Or email completed form to lisa.ogden@wy.nacdnet.net and call with a credit card. Natrona County Conservation District (NCCD) 5880 Enterprise Drive, Suite 100 Casper, WY 82609 307-261-5436, Ext. 4



# Wyoming Conservation Districts' Perennial Pollinator Program A Partnership with Piney Island Native Plants, LLC



## About Piney Island Native Plants, LLC (PINP)

PINP is a greenhouse and nursery business in Sheridan, WY producing locally-sourced, locally-adapted, containerized native plants for restoration, reclamation, and conservation- focused projects throughout the region. Founded in 2019 by Conservation Horticulturist Alisha Bretzman, PINP currently operates in partnership with Sheridan College to lease facilities in the SC Agricultural Complex while providing student employment and education enrichment opportunities on campus.

Our mission is to increase the supply and availability of native plants for establishment into our Wyoming landscapes. We are passionate about preserving native plant biodiversity, providing habitat for important pollinators and wildlife, and increasing the quality and value of our lands for generations to come.

## **Conservation Program Goals**

This program aims to give land and home-owners throughout WY access to bulk quantities of locally-produced, conservation-grade plant material not otherwise available through conventional retail outlets. Plants purchased through this program are for conservation use only! Plants may not be purchased for retail resale, or other non-conservation purposes.

## **Perennial Pollinator Program Overview**

- Species are selected from NRCS Recommended Pollinator Plant list- selected for pollinator and conservation value.
- Plants are produced from locally-sourced, locally-adapted true native seed- no cultivars, "nativars", or commercial hybrids.
- Plants are grown as 10 cubic inch "cone-tainer" plugs to maximize root development and establishment success- plugs measure 1.5" wide at crown by 8.5" long.
- Plant orders are taken through local Conservation Districts with two bulk package options- orders are delivered in one shipment/delivery in late Spring or early Summer.

#### **Current Species Options**

- Blanket flower Gaillardia aristata
- Rocky Mountain Penstemon Penstemon strictus
- Western Yarrow Achillea millefolium var. occidentalis
- Bee balm/Wild Bergamot Monarda fistulosa
- Smooth Aster Symphyotrichum laeve

## **Program Package Options**

- Variety Pack (VP) 35 plugs total (7 plugs of each of 5 species)
  - Cost: \$120.00 (\$3.43 per plug includes sales tax)
- 1 Species Lot 28 plugs total (28 plugs of choice of 1 species)
  - Cost: \$96.00 (\$3.43 per plug includes sales tax)

# **PINP Perennial Pollinator Program- Species Options**



**Blanket Flower** 

Gaillardia aristata

Size: 8-24" tall, 12" wide Bloom Time: June-September

Bloom Color: Yellow, orange, red Minimum Precip (inches): 10+

**Light:** Full sun **Soil Conditions:** Does well on a variety of well-drained soils **Pollinators:** Bees and butterflies **Wildlife Value**: Young and adult upland game birds

Misc: Drought tolerant



## **Rocky Mountain Penstemon**

Penstemon strictus

Size: 18-30" tall, 12-36" wide Bloom Time: June-July

**Bloom Color:** Purple/Blue **Minimum Precip (inches):** 10+ **Light:** Full to part sun **Soil Conditions:** Moderately fine to coarse; well-drained **Pollinators:** Bees, hummingbirds **Wildlife Value**: Forage for deer, antelope, and birds; cover for small bird species

**Misc:** Semi-evergreen perennial; excellent cold winter and drought tolerance



#### Western Yarrow

Achillea millefolium var. occidentalis

Size: 12-40" tall, 12-24" wide Bloom Time: June-September

Bloom Color: White Minimum Precip (inches): 8+

**Light:** Full to part sun **Soil Conditions:** Tolerates most soils

Pollinators: Bees and butterflies Wildlife Value: Food source for antelope, deer, sage grouse

and other upland birds

**Misc:** Highly adaptable and drought tolerant wildflower. Rhizomatous spreader.



#### Wild bergamot (Bee balm)

*Monarda fistulosa* (Also commonly referred to as Beebalm)

Size: 12-40" tall Bloom Time: June-September

**Bloom Color:** Pale purple to rose pink **Minimum Precip (inches):** 20**+ Light:** Full to part sun **Soil Conditions:** Wide range of soils **Pollinators:** Bees, butterflies and hummingbirds **Wildlife Value:** See pollinators above. Otherwise, Wild Bergamot is deer

resistant! **Misc:** Edible; many past medicinal uses



### **Smooth Aster**

Symphyotrichum laeve

Size: 12-39" tall Bloom Time: August-October

**Bloom Color:** Purple **Minimum Precip (inches):** 15+ **Light:** Full to part sun **Soil Conditions:** Wide adaptation

**Pollinators:** Bees and butterflies **Wildlife Value**: Host plant for Pearl Crescent butterfly, seeds are a food source for songbirds and small mammals.

Misc: Provides shelter for butterflies.