




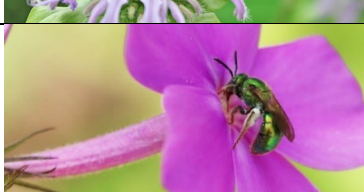


**2022 Grow Smart® Summer Library Program
Photo Library**

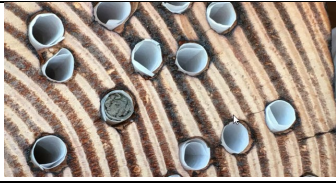
Feel free to use any of the 24 photos below to promote the Grow Smart® summer library program on your social media channels. When posting to social media, please use the hashtag #GrowSmart22. If you are using Twitter, please tag @AmerTransCo.

Downloading photos:

Each of the 24 photos was sized for Facebook, Instagram and Twitter. To save a photo to your desktop, select the version you'd like to use, open the link and then right-click on the photo. Select "save image as" to save it to your computer or network.

Native Plants	
	<p>Monarch butterfly caterpillar on common milkweed plant. Photo: Dawn Stark/Melinda Myers LLC</p> <p>Facebook Instagram Twitter</p>
	<p>Bumblebee pollinating purple prairie clover flower. Photo: Dawn Stark/Melinda Myers LLC</p> <p>Facebook Instagram Twitter</p>
	<p>Adult monarch butterfly on meadow blazing star flower. Photo: Dawn Stark/Melinda Myers LLC</p> <p>Facebook Instagram Twitter</p>
Native bees	
	<p>Common eastern bumblebees pollinating Joe Pye weed flowers. Photo: Mara Koenig/USFWS</p> <p>Facebook Instagram Twitter</p>
	<p>Endangered rusty patched bumblebee pollinating bee balm flower. Photo: Jill Utrup/USFWS</p> <p>Facebook Instagram Twitter</p>
	<p>Green sweat bee pollinating phlox flower. Photo: Debbie Koenigs/USFWS</p> <p>Facebook Instagram Twitter</p>

Bee houses



Close-up of a DIY solitary bee house made of a log with drilled nesting holes. Photo: Dawn Stark/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)



Commercial bee house made of bamboo tubes and drilled wood blocks. Photo: Dawn Stark/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)



Simple DIY solitary bee house using drilled or hollow stems. Photo: Dawn Stark/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)

Native annual sunflowers



Bumblebee on sunflower. Photo: ACES/Justin Miller

[Facebook](#)
[Instagram](#)
[Twitter](#)



Honeybee on Sunflower. Photo: Forest Service/Tania C. Parra

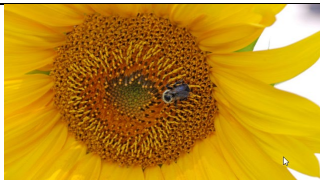
[Facebook](#)
[Instagram](#)
[Twitter](#)



Honeybee on Sunflower. Photo: USDA NRCS Montana

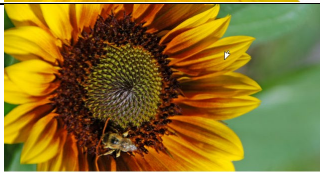
[Facebook](#)
[Instagram](#)
[Twitter](#)

Fibonacci spiral in a sunflower



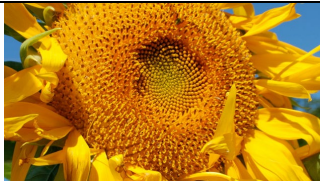
Fibonacci spiral at center of sunflower with a visiting bumble bee. Photo: Dawn Stark/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)











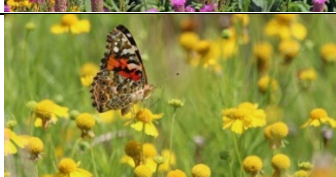
Bumblebee on the Fibonacci spiral of a sunflower. Photo: Dawn Stark/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)



Fibonacci pattern on sunflower. Photo: Melinda Myers/Melinda Myers LLC

[Facebook](#)
[Instagram](#)
[Twitter](#)

Container gardens	
	Containers of gaura, purpletop vervain and ornamental oregano. Photo: Dawn Stark/Melinda Myers LLC Facebook Instagram Twitter
	Container includes petunias, croton, sweet alyssum, nasturium and bromeliad. Photo: Dawn Stark/Melinda Myers LLC Facebook Instagram Twitter
	Containers include beggarticks, zinnia, begonia, lantana, dahlia and lobelia. Photo: Dawn Stark/Melinda Myers LLC Facebook Instagram Twitter
Pollinator paradise in your backyard	
	Several different pollinators on showy milkweed flowers. Photo: Mara Koenig/USFWS Facebook Instagram Twitter
	Adult monarch butterflies and bumblebee on nodding beggartick flowers. Photo: Mike Budd/USFWS Facebook Instagram Twitter
	Hoverfly pollinating Heliopsis/ oxeye sunflower. Photo: Melinda Myers/Melinda Myers LLC Facebook Instagram Twitter
Maintain your landscape for pollinators	
	Clearwing hummingbird moth on bee balm/wild bergamot. Photo: Mike Budd/USFWS Facebook Instagram Twitter
	Purple coneflower, black-eyed Susans and purple prairie clover. Photo: Courtney Celley/USFWS Facebook Instagram Twitter
	Painted lady butterfly on sneezeweed. Photo: Debbie Koenigs/USFWS Facebook Instagram Twitter