

## **Annual Milkweed Pod Collection**

September 19th through November 15th



3311 Perkins Ave. - Cleveland, OH 44114 216/524-6580 www.cuyahogaswcd.org

## PLANTING MILKWEED FOR MONARCHS IS VITAL!

To help foster the creation of habitat for the monarch butterfly, Ohio Pollinator Habitat Initiative (OPHI), in cooperation with Ohio Soil and Water Conservation Districts is organizing a Statewide Milkweed Pod Collection this year starting

September 19th and ending November 15th.

Milkweed is essential to the survival of monarch butterflies in Ohio and Ohio is a priority area for monarchs. The monarch butterflies that emerge here in late Summer will migrate to Mexico for the winter and are responsible for starting the life cycle all over again in the spring.

Everyone is encouraged to collect Common Milkweed pods from established plants and drop them off at a pod collection station. The majority of Ohio counties have a Milkweed Pod Collection Station, most of them being located at the local Soil and Water Conservation District office such as the Cuyahoga Soil & Water Conservation District.



## **COLLECTING SEED PODS**



Drop Common Milkweed pods in the drop off bin located on the west side of the building by garage door - off E. 33rd St.

Cuyahoga SWCD • 3311 Perkins Ave, Suite 100 • Cleveland, OH 44114

Questions, contact Amy • 216/524-6580, x1005 • aroskilly@cuyahogaswcd.org

- To collect the seed pods from a Common Milkweed plant it is best to pick them when they are dry and gray or brown in color.
- If the center seam pops with gentle pressure, they can be picked. You can prevent the rest from popping open by gently putting a rubber band around them.
- Do not pick them when they are green the seeds will not be viable.
- If the pod does stay green, keep it on the plant for as long as possible before picking it.
- Collect pods into paper bags.
- Avoid using plastic bags because they attract moisture.
- Please mark on the sack the county in which the Common Milkweed pods came from and the date.
- Store pods in a cool, dry area until you can deliver to the closest pod collection area.

## THANK YOU!