2020 EAST SNYDER COMMUNITY GARDEN RULES

The East Snyder Community Garden is a community of gardeners dedicated to making a positive difference. The help and cooperation of all gardeners is necessary to achieve our mission. All members are asked to complete a set of forms that includes plot registration, liability waiver, and volunteer call list.

- 1. Take care of your plot and the areas around your plot by keeping your plot and the pathway weeded/mowed/mulched.
- 2. Maintain your garden using safe, environmentally friendly methods.
 - a. No herbicides permitted (See back for more information)
 - b. Biodegradable ground cover is preferred. Black plastic is not allowed.
 - c. Using cardboard and mulch on the path around your plot is encouraged.
- 3. Pest management: The garden encourages pollinating insects, and thus does not allow certain insecticides and fungicides in the garden. (See list of permitted and restricted insecticides and fungicides on back). Remember, no herbicides are permitted.
- 4. If for any reason you are unable to maintain your plot (health, vacation, work pressure, moving, etc.), inform the garden manager.
- 5. Perennial woody plants such as raspberries or trees are not to be planted in garden plots. However, perennial non-woody plants such as rhubarb, strawberries and asparagus are allowed. Only plant these if you intend on renting the same plot in subsequent seasons.
- 6. To reduce water evaporation and unwanted weeds, gardeners are encouraged to mulch with the leaves, grass clippings, and bark mulch provided at the garden, or other organic materials.
- 7. Help prevent mowing hazards. Do not dump rocks in the pathways or into any grassy areas. Do not use short metal stakes.
- 8. Gardeners need to conserve water. The garden has to pay for water usage. Please be diligent in shutting off water after use. No overnight or unattended watering is permitted. Gardeners should report all leaks to the garden manager. Water conservation suggestions are in the shed and on our website.
- 9. Each gardener is responsible for his/her own trash removal.
- 10. Gardeners will not enter, plant, weed, water or harvest from any other member's plot unless specifically invited by the gardener who rents the plot. Please be careful to keep hoses on the path and not in other gardener's plots.
- 11. Garden Shed: a) The garden shed is a community space. b) Be aware that any personal tools stored in the shed are available for other gardeners to use. If you do not wish your tools used by others, do not store them in the shed.c) Clean all tools after use and return them to the shed. d) The shed door must be locked. Please check the door before you leave the garden.
- 12. Any and all ESCG power equipment may only be operated by those over 16 years of age.
- 13. Children are welcome at the garden when accompanied and supervised by an adult.
- 14. Growing or using illegal substances in the garden will lead to immediate expulsion with no return of plot fee. No alcoholic beverages permitted at the garden.

If you fail to follow any of the above guidelines, the garden manager will contact you and give you a reasonable amount of time to correct the problem. If you do not respond, the garden board will take other actions.

Contact Roy Swazey, Garden Manager, to report garden problems: 570-374-5369 swazeyr millera@verizon.net

Approved Insecticides/Fungicides (remember-NO Herbicides allowed)

This is not a complete list. Please apply according to the label instructions and choose products that are the least toxic to the environment. **Herbicides (plant killing products) are not allowed in the ESCG.**

Insecticide-product that kills/controls insects

Fungicide-product that controls fungi

Pesticide-general name for a product that controls insects or fungi

OMRI – Organic Materials Review Instrument - https://www.omri.org/ many insecticides, fungicides, and fertilizers approved by OMRI and/or marked with an "OMRI Listed" logo are approved for use in the ESCG. ROTENONE IS NOT ALLOWED IN THE ESCG.

Pesticide info: http://pmep.cce.cornell.edu/profiles/extoxnet/index.html excellent research-based website prepared by Cornell Cooperative Extension Agency discussing fungicides and insecticides.

Product	Insecticide Fungicide	OMRI certified?	Allowed?	Why?	Cost
Captan	Fungicide	No	Yes	Low toxicity	\$15/8 oz
Chlorothalonil	Fungicide	No	yes	Low toxicity	\$11/16
(chlor-o-THAL-o-nil) Ex:					oz
Daconil					
Copper Sulfate	Fungicide	Some are	Yes	Can be toxic, use with caution	\$15/16
Ex: Copper Fungicide					OZ
Streptomyces lydicus	Fungicide	Yes	yes		\$26/2 oz
(active ingredient)					
Ex: Actinovate					
Azadirachtin	Insecticide	Yes	Yes	active ingredient in Neem oil	\$50-
(aza-DEER-ach-tin) Ex:					70/16 oz
Azamax					
BT (Bacillus	Insecticide	Yes	Yes		\$29/lb
thuringiensis)					
Diatomaceous earth	Insecticide	Yes	Yes		
Horticultural Oil	Insecticide	Yes	Yes		
Neem Oil	Insecticide	yes	yes		\$17/16
					OZ
Pyrethrin/pyrethrum/	Insecticide	Some are	Yes	Toxic and breaks down rapidly	\$10/16
pyrethroid		natural and		in the environment	OZ
Ex: Eight		some are			
		synthetic			
Spinosad (SPINE-	Insecticide	Yes	Yes		\$21/16
o-sad)					OZ
Ex: Monterey Garden					
Insect Spray					
Carbaryl/carbamate	Insecticide	No	No	Very toxic	
Ex: Sevin					
Imidacloprid	Insecticide	No	No	Moderately toxic	
(EMMA-da-cla-prid)				neonicotinoid	
Malathion	Insecticide	No	No	organophosphate	
Rotenone	Insecticide	Yes	No	Very toxic	

Fertilizers applied according to label instructions or soil test results can be used in the ESCG.

In general, organic materials can be used as fertilizers. If in doubt, please check with a board member.