# 2019 York County Master Gardener Open Book Review # 1



## Due by Class on March 20

This review is open book take home – use any and all resources, including consulting/working together with fellow MGs if you wish.

Please write **CLEARLY** or type your answers on the computer. You may submit your review as an email attachment or if you choose, print it and bring it to class completed.

Name:

## **Orientation**

- 1. Your neighbor hears you are a new trained York County Master Gardener Volunteer. They ask, "what herbicide can I use to kill these weeds taking over my lawn?" Your response is:
- 2. What are the names of the three organizations (federal, state, and county) responsible for the partnership of University of Maine Cooperative Extension?
- 3. What, and by when is required of the new Master Gardener class to receive their certification?

## Seed Starting

4. What are the major problems a home gardener might encounter in raising transplants from seed in a sunny window in their home?

How would they resolve these challenges?

- 5. Describe the steps/procedures including time line for each step in producing homegrown tomato seedlings transplanted in the garden by Memorial Day:
- 6. What is the purpose of providing "bottom heat" for seed starting and when would you begin using it and when would you stop?
- 7. What is meant by "hardening off" in the seed starting process?

## **Basic Soils**

- 8. Define Soil Texture:
- 9. Define Soil Structure:
- 10. What are the benefits of raw soil organic matter (living and dead)?
- 11. What are the benefits of adding humus soil organic matter (very dead)?
- 12. In your words, what is Cation Exchange Capacity?
- 13. What pH range is optimum for most vegetable garden crops?
- 14. What product would you add per your soil test results if you wish to <u>lower</u> your soil's pH?

- 15. What are plant micronutrients and what strategy would you adopt in soil management to make sure your plants get an adequate supply?
- 16. A 50-pound bag of Jolly Farmer organic fertilizer is listed as 5-3-5. How many pounds of Phosphorus are in the bag?

17. CEC is (higher/lower) in a soil Sandy Soil with low Organic Matter, as compared to a Clayey Soil with high Organic Matter?18.

#### Home Composting

- 19. What factors are necessary to build a "hot" compost pile?
- 20. Describe what is meant by "C:N Ratio" in building a compost pile and what should you aim for?

21. What C:N ratios might you find in the following the raw materials?

- Straw
- Cow Manure
- Grass Clippings
- Fall Leaves
- Kitchen scraps

#### Worm Composting

22. What kind of worms are used in vermicomposting?

23. Describe the basics of setting up and managing a worm composting:

#### **Botany for Gardeners**

24. Describe 4 differences between monocots and dicots:

- 25. A plant which lives three or more years, and in which the top part of the plant survives the winter and continues to grow the following season would be classified as a: (two words) \_\_\_\_\_\_.
- 26. Circle the correct answer: Plants such as Begonia, Holly and Hardy Kiwi is are considered (monoecious, dioecious, trioecious) plants.
- 27. Describe the basic life cycles of

Annuals:

**Biennials:** 

Perennials:

- 28. When you eat a potato are you consuming a leaf, stem or root (hint does it have nodes?)?
- 29. <u>Transpiration</u>: Please Describe how water: a. enters a plant:
  - b. travels through it:
  - c. is lost through evaporation/transpiration:

- 30. How do the following environmental factors either **increase or decrease**, evaporation/transpiration in plants?
  - a) High Humidity
  - b) Windy conditions
  - c) Cloudy day
  - d) Cold Temperatures
- 30. Diagram a flower and label the 4 major parts: Petals, Sepals, Stamens and Pistil:
- 31. What happens in the plants xylem tissue and where is it located in the plant?
- 32. What happens in a plants phloem tissue and where is it located in the plant?
- 33. What is photosynthesis, name four inputs necessary for it to occur and where does it take place in the plant?
- 34. What is respiration and where does it take place in the plant?

See Extra Credit on Next Page:

Extra Credit: points for making Frank laugh



Thank You!