## Readings, Homework & Worksheets

>> GardenNotes is your online, reference for this course.  
Go to [http://ColoradoMasterGardener.org](http://ColoradoMasterGardener.org) > Volunteer Resources > GardenNotes

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<td>#011, #013, #014, #015, #017, #018</td>
<td>CMG Crossword</td>
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Class Notes: Soils, Fertilizers, Amendments

☐ Review GardenNotes for this class
☐ Complete online class
☐ Complete worksheet (optional)
☐ Attend one weekly live review
☐ Complete post-test online in Canvas

----------------------------------  Notes  ----------------------------------
Source: USDA Soil Texture Triangle
SOIL TEXTURE BY FEEL LAB

Identifying the soil samples to coarse (sandy), medium or fine (clayey). Reference: GardenNotes #214

<table>
<thead>
<tr>
<th>Soil Sample</th>
<th>Describe the feel:</th>
<th>How long will it ribbon out?</th>
<th>What is the soil texture?</th>
</tr>
</thead>
</table>
|             | Gritty = sand     | ▪ Feels gritty = coarse texture (sandy soil) | o Ribbons <1”,
|             | Silk smooth = silt ▪ Not gritty = medium texture (high in silt) | |
|             | Sticky = clay     ▪ Feels gritty = medium texture | o Ribbons 1-2 inches
|             |                   ▪ Not gritty = fine texture | |
|             |                   o Ribbons >2” = fine texture clayey soil | |

1

2

3

Your soil (OPTIONAL)
FREE LIME TEST LAB
Using your soil sample(s), do a vinegar test for free lime (calcium carbonate).
Reference: The Science of GardenNotes 222

a. Did it fizz (have high calcium carbonate)?  Yes  No

b. What does this indicate about your soil being prone to iron chlorosis?  Can you lower the pH?

OPTIONAL HOMEWORK:
SOIL TEXTURE BY MEASUREMENT LAB

Collect some soil from your home landscape, office or nearby open space. Using the jar method, what is the soil textural class for this sample with the following amounts of sand, silt, and clay?
Reference: GardenNotes 214

a. How long do you shake the bottle of soil?

b. When do you measure the sand, silt and clay levels?

<table>
<thead>
<tr>
<th>Sand</th>
<th>Silt</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

c. Determine the soil texture for the following sample:

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth of layer</th>
<th>Percent</th>
<th>Soil Textural Class (from Soil Textural Triangle)</th>
<th>Will this soil behave as a sandy or clayey soil?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sand</td>
<td>3.0”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample 1</td>
<td>Silt</td>
<td>0.5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clay</td>
<td>1.5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5.0”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sand</td>
<td>3.5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample 2</td>
<td>Silt</td>
<td>1”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clay</td>
<td>0.5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>5”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Class Notes: Botany - How Plants Grow

- Review GardenNotes for this class
- Complete online class
- Complete homework and worksheets (optional)
- Attend one weekly live review
- Complete post-test online in Canvas

------------------- Notes -------------------
Module 1: Classification & Taxonomy

Module 2: Plant Structures
CMG GardenNotes #155
Homework: Botany

Answer the following questions based on content from the online class.

1. Why is it important to use scientific names for plants rather than just common names?

2. Why is it important for you as a Colorado Master Gardener to understand the importance of plant families?

3. Why is winter watering important in Colorado?

4. How can a late spring frost or freeze affect plant growth and development?

5. What resources would you utilize to assist with plant ID?

BONUS QUESTION: A client wants to plant drought-tolerant, deer-resistant perennials in their landscape which has a full sun exposure. They've heard about Plant Select and would like to use these if possible. Utilize this website: https://plantselect.org/?action=plants to find 2-3 plants that might meet their needs. What did you find and what additional information would you need from the client to help them make a right plant, right place decision?
Class Notes: Planting Trees

- Review GardenNotes for this class
- Complete online class
- Attend one weekly live review
- Complete post-test online in Canvas

--------------- Notes ---------------------
Module 1: Overview & References

Module 2: Why Trees Fail

Module 3: Tree Selection & Types of Nursery Stock

Module 4: Determine the Depth of the Planting Hole

Module 5: Dig a Saucer Shaped Hole
Class Notes: Planting Trees

Module 6: Set the Tree in Place

Module 7: Backfill

Module 8: Staking

Module 9: Water, Final Grade & Mulch

Module 10: Post-Planting Care of New Trees
Class Notes: Care of Trees

- Review GardenNotes for this class
- Complete online class
- Attend one weekly live review
- Complete post-test online in Canvas

-----------------------------  Notes  -----------------------------
Module 1: Overview & References

Module 2: Tree Size

Module 3: Mulch

Module 4: Staking

Module 5: Watering Trees
Class Notes: Care of Trees

Module 6: Tree Care During Drought

Module 7: Tree Wrap

Module 8: Trees & Turf

Module 9: Herbicide Use Around Trees

Module 10: Iron Chlorosis

Module 11: Fertilization & Review
Class Notes: Lawn Care

- Review GardenNotes for this class
- Complete online class
- Complete crossword and worksheet (optional)
- Attend one weekly live review
- Complete post-test online in Canvas

---------------------------------- Notes ----------------------------------

Module 1: Turf Introduction

Module 2: Species Selection

Module 3: Turf & Weedy Grass Identification

Module 4: Mowing
Class Notes: Lawn Care

Module 5: Fertilization

Module 6: Irrigation & Watering

Module 7: Soil & Thatch

Module 8: Pest Problems
CMG Turf Management Crossword Puzzle

Across
5. A management practice used to relieve soil compaction in lawns
8. This fertilizer nutrient makes grass darker green - and it grows faster
11. This type of irrigation head applies a large amount of water over a short time period
12. There are 2 types of this lawn care implement: the rotary- or the reel-type
14. You should leave these on your lawn when you mow lawns
15. This type of weed can grow back every year WITHOUT producing any seed
16. You are more likely to "stripe" a lawn using this type of fertilizer spreader

Down
1. Used for grass ID - the arrangement of the youngest leaf in the grass shoot (rolled or folded)
2. This is a layer of organic matter that can form in Kentucky bluegrass lawns
3. This is a disease of over-watered lawns
4. This insect-like pest can kill lawns in late winter/early spring (dry conditions)
6. This native grass can be planted in Colorado home lawns
7. This is a pesticide used to control WEEDS
9. This wild animal can cause dead spots in lawns (from constant, close feeding and urine injury)
10. These white larvae of beetles feed on turfgrass roots
13. When this nutrient is deficient, turf can become chlorotic (yellow)
Class Notes: Weed Management

- Review GardenNotes for this class
- Complete online class
- Complete worksheet (optional)
- Attend one weekly live review
- Complete post-test online in Canvas

----------------------------------  Notes  ----------------------------------
Class Notes: Colorado Gardening Challenges

☐ Download guides located in Canvas to take notes
☐ Watch recordings
☐ Attend live Q&A session
☐ Complete post-test online in Canvas

---------------------------------- Notes ----------------------------------
Class Notes: Entomology

☐ Review GardenNotes for this class
☐ Complete online class
☐ Complete homework (optional)
☐ Attend BOTH live sessions if possible or watch recordings – each session will be unique this week to cover more topics
☐ Complete post-test online in Canvas

----------------------------------  Notes  -------------------------------------
Homework: Entomology

1. How do you know if a creature in your garden is an insect?

2. What makes an insect "beneficial"?

3. Why can aphid populations increase so rapidly?

4. It is July. You have correctly diagnosed a large spider mite infestation on a customer's raspberry plants. What is the most important management strategy you can recommend to the customer?

5. Why do gardeners often report that ladybugs "disappear" shortly after releasing them in the garden?

6. List three factors contributing to pollinator decline.

7. Why is fall garden cleanup valuable to insect pest management? How would you advise a customer who would like to leave the leaves to protect overwintering insects/pollinators?

8. You are working in your county Master Gardener helpdesk. A customer calls about her two-year old crabapple tree. There are “a lot” of holes in the leaves and she wants to know what could be chewing on them. She can't find any insects. How will you answer this question?
Class Notes: IPM & Diagnostics

☐ Review GardenNotes for this class
☐ Complete online class
☐ Complete homework, crossword, and worksheet (optional)
☐ Attend one weekly live review
☐ Complete post-test online in Canvas

----------------------------- Notes -----------------------------
Module 1: Integrated Pest Management
Module 2: The Diagnostic Process

Module 3: Understanding Pesticide Labels
CMG GardenNotes #105

Homework: IPM & Diagnostics

1. Why is Integrated Pest Management (IPM) the best approach to managing pest problems?

2. Why is it important to discuss tree care issues as they relate to growth phases?

3. What is the first step in the diagnostic process?

4. Why is it important to know what is "normal" for a given plant?
Across
2. Siting/locating the plant correctly is an example of this IPM strategy.
6. Symptom name for dead plant tissue.
7. A random pattern of damage usually points to this general disease category.
10. The first step in diagnosis is to ____________ the plant.
11. When pests are no longer affected by a pesticide they are said to be this
13. A uniform pattern of damage usually points to this general disease category.

Down
1. A natural botanical pesticide is derived from these.
3. Name of the sign describing slimy droplets.
4. Planting small-throated flowers to attract beneficial insects is an example of this IPM strategy.
5. Checking plants on a regular basis for pests is called this
8. Sunken, usually discolored area on a plant.
9. Type of pesticide absorbed and spread throughout the plant.
12. A multi-prong approach to managing pests (initials)
Class Notes: Plant Pathology

☐ Review GardenNotes for this class
☐ Watch recordings
☐ Complete homework and worksheets (optional)
☐ Attend live Q&A session
☐ Complete post-test online in Canvas

---------------------------------- Notes ----------------------------------
CMG Garden Notes #332  
Homework: Plant Pathology

1. What 4 components must be present for biotic disease to develop?

2. Another name for the living cause of disease_________________________

3. Another name for the non-living cause of disease________________________

4. List 3 ways to manage powdery mildew on a shrub.

5. A customer brings you a foot-long branch of an aspen tree. The leaves on the branch tips are dark brown and wilted; the branch tip is bent over. Could this be fire blight? Why or why not?


7. How are leaf scorch and winter desiccation similar in terms of how they develop? In symptom expression?

8. A ten-foot row of low growing junipers is planted between the west facing side of an apartment building and a sidewalk. By mid-winter the sidewalk side of the junipers begins to turn completely brown. What symptom supports an abiotic diagnosis? State a possible cause of the juniper symptoms.
Class Notes: Vegetables

- Review GardenNotes for this class
- Complete online class
- Attend one weekly live review
- Complete post-test online in Canvas

----------------------------------  Notes  -------------------------------------
Class Notes: Pruning

- Review GardenNotes for this class
- Complete online class
- Attend live review
- Complete post-test online in Canvas

----------------------------------  Notes  -------------------------------------
Class Notes: Small Fruits

- Review GardenNotes for this class
- Complete online class
- Attend live review
- Complete post-test online in Canvas

---------------------------------- Notes ----------------------------------
Class Notes: Tree Fruits

☐ Review GardenNotes for this class
☐ Complete online class
☐ Attend live review
☐ Complete post-test online in Canvas

----------------------------- Notes -----------------------------
Class Notes: Irrigation

☐ Review GardenNotes for this class
☐ Complete online class
☐ Attend live review
☐ Complete post-test online in Canvas

------------------------- Notes ------------------------
Class Notes: CMG Introduction

☐ Review GardenNotes for this class
☐ Print &/or Save the *Colorado Master Gardener Volunteer Handbook*
☐ Complete online course
☐ Complete CMG Crossword puzzle (optional)
☐ Complete post-test online in Canvas

----------------------------- Notes -----------------------------

Module 1: Overview of the CMG Program & CSU

Module 2: Empowering People Through Plants

Module 3: Volunteering as a Colorado Master Gardener

Module 4: The Power of Community

Module 5: Tools & Resources for CMG Volunteers
CMG Program Introduction

Across
5. Resource for CMG volunteers covering program details
8. When to use the title ‘Colorado Master Gardener’
9. Initials of Colorado’s land grant institution
10. Apprentice volunteer hours required
11. Initials of the CMG reporting website
14. Topic that cannot be handled by volunteers
15. Primary purpose of Extension programs
16. Whom to refer legal questions
17. Title of CMG in training/trainee

Down
1. Primary role of CMG
2. CMG volunteer hours required
3. One of the grounds for dismissal
4. Pesticides CMGs can apply while volunteering
6. CSU materials with information on a topic
7. Protects authors and photographers
12. University system founded in 1860s
13. Password-protected website specifically for CMG volunteers