

## CMG GardenNotes #260

# **Irrigation Management**References and Review Material

# **Reading/Reference Materials**

#### **CSU GardenNotes**

- <a href="https://cmg.extension.colostate.edu/volunteer-information/cmg-gardennotes-class-handouts/">https://cmg.extension.colostate.edu/volunteer-information/cmg-gardennotes-class-handouts/</a>
- #261, Colorado's Water Situation.
- #262, Water Movement Through the Landscape.
- #263, Understanding Irrigation Management Factors.
- #264, Irrigation Equipment.
- #265, Methods to Schedule Home Lawn Irrigation.
- #266, Converting Inches to Minutes.
- #267, Watering Efficiently.
- #268, Irrigation Management Worksheet: Lawn In-Ground Sprinkler System Checkup.

#### **CSU Extension Fact Sheets**

- https://extension.colostate.edu/topic-areas/yard-garden/.
- #4.702, Drip Irrigation for Home Gardens.
- #4.714, Home Sprinkler Systems: Backflow Prevention Devices.
- #4.722, Irrigation: Inspecting and Correcting Turf Irrigation System Problems.
- #6.702, Graywater Reuse and Rainwater Harvesting.
- #7.199, Watering Established Lawns.
- #7.239, Home Sprinkler Systems: Operating and Maintaining.
- #9.952, Water Conservation In and Around the Home.

#### Planttalk Colorado™

- https://planttalk.colostate.edu/.
- #1621, Watering Colorado Soils.
- #1903, Xeriscape-Efficient Irrigation.
- #2201, Automatic Sprinkler System Overview.

#### Other

- Denver Water: <u>www.denverwater.org</u>.
- Northern Colorado Water Conservancy District: <u>www.ncwcd.org</u>.

## **Learning Objectives**

At the end of this unit, the student will be able to:

- Describe issues around the current water situation in Colorado and the western United States.
- Describe design criteria for efficient landscape irrigation.
- Describe maintenance criteria for efficient landscape irrigation.
- Describe management criteria for efficient landscape irrigation.
- Perform a lawn irrigation check-up.
- Set a controller for efficient landscape irrigation.

## **Review Questions**

#### **Colorado's Water Situation**

- 1. Describe the western water rights doctrine of "prior appropriation" or "first-in-time, first-in-right." How does it differ from the "riparian" water rights system used in eastern states?
- 2. What percent of Colorado's water supply is used for landscape irrigation?
- 3. During the summer irrigation season, what percent of a community's water supply is typically used for landscape irrigation?
- 4. On a community-wide basis, what percent of the water used for landscape irrigation is wasted due to poor design, maintenance, and management of the irrigation systems?
- 5. Explain how landscape irrigation affects a community's water infrastructure. What is the primary purpose behind community water schedules, such as every third day or every other day?
- 6. What is the typical multi-year drought cycle in Colorado's climate?
- 7. How does population growth play into Colorado's water situation?

## **Water Movement Through the Landscape**

- 8. List how water enters the landscape. Explain how water is stored in the landscape. List how water leaves the landscape.
- 9. What is ET?
- 10. What factors influence ET rates?

#### **Understanding Irrigation Management**

- 11. Describe how these factors influence irrigation management:
  - Location of soil moisture.
  - Type of soil.
  - Water holding capacity.
  - ET.
  - Rooting depth.
- 12. How does improving a sandy soil with organic matter influence irrigation management? How does improving a clayey soil with organic matter influence irrigation management?
- 13. Define water holding capacity, saturation, field capacity, permanent wilting point, and available water.
- 14. Compare the historical ET for a lawn in spring, summer, and fall.
- 15. Based on a soil's typical water-holding capacity, describe the amount of water to apply and frequency of irrigation for sandy, sandy loam and loamy/clayey soils with a six-inch, 12-inch and 24-inch rooting depth in the spring, summer, and fall.
- 16. Describe the textbook amount of water to apply if a lawn requires water every two, three, four, or five days in the typical summer.
- 17. Describe how these factors influence irrigation management:
  - Exposure.
  - Previous irrigation pattern.
  - Stage of growth.
- 18. Give examples of mechanisms that plants use to tolerate/escape drought.

#### **Irrigation Equipment**

- 19. Explain basic components of an in-ground sprinkler system, including the following:
  - Point of connection.
  - Pressure regulator.
  - Backflow prevention device.
  - Supply line.

- Valve box.
- Valves.
- Secondary lines.
- Winter drainage.
- 20. Describe the advantages and limitations of pop- up spray heads and rotor heads.
- 21. Describe the strengths and weaknesses of an in- ground sprinkler system.
- 22. Describe basic components of a drip system, including the following:
  - In-line filter.
  - Pressure regulator.
  - · Half-inch tubing.
  - Quarter inch microtubing.

- Drip emitters.
- In-line drip tubing.
- · Micro-sprayers.
- 23. Describe a drip system made with soaker hose or soaker tubing.
- 24. Describe the strengths and weaknesses of drip irrigation.
- 25. Describe the strengths and weaknesses of hose-end, hand watering.

### **Methods to Schedule Irrigation**

- 26. Describe irrigation scheduling by the Type of Sprinkler Method.
- 27. Describe irrigation by the Precipitation Rate Method. Explain how to do a Precipitation Rate (Catch Can) Test.
- 28. What is the purpose of cycle and soak? Explain how to add cycle and soak to an irrigation scheduling method.
- 29. What is an ET controller? What is a soil moisture sensor?
- 30. Explain how to fine-tune an irrigation schedule.

### **Watering Efficiently**

- 31. Of the seven principles of water wise gardening, why does watering efficiently have the greatest potential for water conservation in the typical home landscape?
- 32. With attention to irrigation design, maintenance, and management, what are the potential water savings for a typical home landscape?
- 33. List factors to consider with irrigation zones.
- 34. Describe design criteria for uniform water distribution.
- Describe maintenance techniques for water wise irrigation management.
- 36. Describe management techniques for water wise irrigation management.

## **Irrigation Checkup**

37. What is the purpose of an irrigation checkup?