

CMG GardenNotes #550

Turfgrass Management References and Review Material

Reading/Reference Materials

CSU GardenNotes

- <u>https://cmg.extension.colostate.edu/volunteer-information/cmg-gardennotes-class-handouts/</u>.
- *#232, Understanding Fertilizers.*
- #234, Organic Fertilizers.
- #551, Basic Turf Management.
- #552, Broadleaf Weed Control in Lawns.
- #553, Dog Urine Damage on Lawns: Causes, Cures, and Prevention.
- #554, Earthworms and Nightcrawlers in the Home Lawn.
- #561, Turfgrass Species Selection Guidelines.
- #562, Best Turf Varieties: Variety Recommendation for Bluegrass, Tall Fescue, Fine Fescue, Ryegrass, and Buffalo Grass.
- #563, Hybrid (Kentucky X Texas) Bluegrasses for Turf Use in Colorado.
- #564, Fine Fescue for Lawns.
- #565, Buffalograss Lawns.
- #566, Sources of Grass Seed, Sod, and Plugs, for Colorado Lawns.

CSU Extension Fact Sheets

- https://extension.colostate.edu/topic-areas/yard-garden/.
- #0.501, Soil Testing.
- #0.502, Soil Testing Soil Test Explanation.
- #0.520, Selecting an Analytical Laboratory.
- #0.550, Nitrogen Sources and Transformations.
- #3.101, Control of Annual Grassy Weeds Grasses in Lawns.
- #4.722, Irrigation: Inspecting and Correcting Turf Irrigation System Problems.
- *#*7.199, *Watering Established Lawns*.
- #7.202, Lawn Care.
- *#*7.239, Operating and Maintaining a Home Irrigation System.
- Native Lawn Establishment in Colorado, <u>https://www.fcgov.com/natureinthecity/files/native-lawn-fact-sheet-2020.pdf</u>.

Other

- Integrated Turfgrass Management for the Northern Great Plains. Baxendale, F.P. and Gaussoin, R.E. (eds.) University of Nebraska. Publication, 1997. EC97-1557.
- *Fundamentals of Turfgrass Management,* Christians, N.E. John Wiley & Sons. 2016. Sixth edition ISBN:9781119204633.
- Identifying Turf and Weedy Grasses of the Northern United States, Pederson, D. and Voigt, T. University of Illinois Extension. Publication C1393, 2005. <u>http://www.pubsplus.uiuc.edu</u>.
- Scotts Lawns: Your Guide to a Beautiful Yard. Christians, N., Ritchie, A., and Mellor. Scotts Publisher, 2007. ISBN0696229692.
- *Weeds of the West,* Whitson, Thomas. The University of Wyoming Extension, 2012. <u>https://www.wyoextension.org/agpubs/pubs/wsws-1.pdf</u>.

Learning Objectives

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

- Describe how lawn management practices influence turf quality and why incorrect management decisions lead to common lawn care problems.
- Describe which grass species are best adapted for lawn use, and the most important factors to consider when choosing a species for a new lawn (or when renovating an existing lawn)
- Describe how mowing height and frequency affect the aesthetic quality and stress tolerance of turfgrass; why grass clippings should be recycled back to the lawn during mowing.
- Describe why nitrogen is the most important nutrient in a lawn fertilization program, how and when to fertilize a lawn, and how to select the appropriate lawn fertilizer.
- Describe the environmental factors affecting turf water use and how to use that knowledge to irrigate a lawn most effectively (how MUCH water to apply, and how OFTEN?).
- Describe thatch, understand why it forms in the lawn, what common problems its accumulation may cause, and how thatch is most effectively managed.
- Describe the negative effects of soil compaction on turf health and how to improve soil's physical conditions by using common cultivation practices.
- Describe how to establish a new lawn, using seed, sod, or plugs. What is meant by lawn renovation and how this process can be used to improve the quality of an existing lawn?
- Describe the most common lawn weeds, why weeds occur in the lawn, and how to manage weeds using cultural practices most effectively and, if necessary, herbicides.
- Describe the process of diagnosing common lawn problems and know where to find the most useful resources (books, websites) to assist in the diagnostic process.
- Describe concepts of Plant Health Care (PHC; IPM as it applies to lawn care)
- Outline the life cycle of a lawn and describe how lawn/turf needs change with the age of the lawn.
- List steps in the diagnostic process.
- Using the diagnostic process, diagnose routine lawn pest problems.

Review Questions

- 1. What is the best grass to plant in Colorado lawns?
- 2. What is the best grass to plant if you do not want to water a lawn?
- 3. What grass can grow with only a "little" irrigation?
- 4. Can zoysiagrass grow in Colorado? What will happen if I plant it anyway?
- 5. What is the best grass for a shady lawn?
- 6. Which grass grows best in salty soil?
- 7. What is the best grass to plant over my septic leach field?

- 8. What grass can I plant if I do not want to mow my lawn very often?
- 9. I would like to have a backyard putting green. What kind of grass is used?

Mowing the Lawn

- 10. What is the best mowing height for lawns?
- 11. My neighbor mows their lawn two or three times a week. I mow only on Saturday morning. Who is right?
- 12. Should I mow higher or lower during the summer?
- 13. Will I have less turf disease if I mow my lawn shorter in the fall, just before winter?
- 14. Should grass clippings be collected because they create thatch in lawns?
- 15. My lawn gets a brownish cast after I mow. What is the problem?
- 16. I see wheel marks on my lawn after it is mowed. What causes this?
- 17. How should I mow my lawn when it gets very tall?
- 18. Do I have to buy a mulching mower to return my grass clippings?
- 19. What is the best mower? Rotary or reel?
- 20. Can I compost my grass clippings, or use them as mulch, in my gardens?

Lawn Fertilization

- 21. What is the best fertilizer for my lawn?
- 22. How often should I fertilize my lawn?
- 23. How important is it to use a "complete" lawn fertilizer?
- 24. Is liquid lawn care better (or worse?) than dry/granular lawn care?
- 25. How do I know if I am applying the correct amount of fertilizer to my lawn?
- 26. Should I "winterize" my lawn? What does that mean, and what does it do for my lawn?
- 27. Is it OK to fertilize after aerifying my lawn?
- 28. Isn't organic fertilizer better for my lawn than synthetic fertilizer?
- 29. Will I have to fertilize more or less if I leave my grass clippings on the lawn?
- 30. Should the fertilizer that I use have iron in it?
- 31. Should sulfur be used to lower a lawn's pH?

Lawn Irrigation

- 32. Doesn't Kentucky bluegrass need more water than all other lawn grasses?
- 33. For how long should I run my sprinkler system?
- 34. Is it OK to water my lawn every three to five days, even though my neighbor's water their lawns every day?
- 35. Is it bad to water my lawn every day?
- 36. Will I get "fungus" if I water it at night?
- 37. At what time of the day is it best to water my lawn?
- 38. Should I water my lawn in the winter?
- 39. I have brown spots in my lawn, even though I water it every other day. What is causing these dry spots?
- 40. My tall new fescue lawn (which is supposed to save water) seems to need as much water as my old bluegrass lawn. What is the problem?
- 41. How should I water my newly seeded/sodded lawn?
- 42. Should I water my lawn after I fertilize it?
- 43. Should I ever water my buffalograss lawn?

Thatch and Compaction Management

- 44. What is thatch?
- 45. Why do my neighbors' lawns NEVER seem to get thatchy, while mine always seems to be that way?
- 46. Can I topdress my lawn to get rid of the thatch?
- 47. Do power rakes (dethatchers) work well?

- 48. Are there any liquid or granular "dethatching" products that work? How about ones which claim to relieve soil compaction?
- 49. What are some symptoms of soil compaction in a lawn?
- 50. What is the best time of the year to aerate a lawn?
- 51. How many times per year should a lawn be aerated?
- 52. How deep should the aeration core holes be?
- 53. What should I do with all of those plugs that the aeration process pulls out?
- 54. Should I topdress the lawn with something to fill in the aeriated holes?
- 55. Does wearing golf spikes aerate my lawn? What about "lawn aeration sandals"?

Lawn Establishment and Renovation

- 60. Is it better to seed or sod a new lawn?
- 61. What time of the year can lawns be sodded?
- 62. When is the best time to seed a lawn?
- 63. Does soil really need to be tilled before planting a new lawn?
- 64. Should I bring in topsoil before I plant my new lawn?
- 65. Before planting my new lawn, how much sand should I add to my soil to loosen it up and improve its drainage?
- 66. How important is it to amend soil before planting a lawn?
- 67. What is the best soil amendment?
- 68. Is hydroseeding a good way to start a lawn?
- 69. Is "plugging" a good way to start a buffalograss lawn? How does it work?
- 70. Does "overseeding" help a lawn in any way?
- 71. When is the best time to overseed a lawn?
- 72. Is there a way to start a new lawn without going through the process of removing old sod and tilling the soil?
- 73. How does lawn renovation differ from starting a new lawn from scratch?

Weed Management in Lawns

- 74. Where do lawn weeds come from? How do they get into a lawn?
- 75. How do I get rid of the crabgrass in my lawn?
- 76. Is it important to identify lawn weeds before spraying them with an herbicide? Why?
- 77. I used a preemergence herbicide this spring and I still have weeds. What went wrong?
- 78. Can I aerate or dethatch my lawn after I apply my preemergence herbicide?
- 79. What is the best way to get rid of dandelions? Can I use a preemergence herbicide for dandelions?
- 80. Is it OK to pull weeds?
- 81. Do "weed-and-feed" products work well?
- 82. Are there any "organic" or "natural" weed control products that work?
- 83. What is the best way to control weeds in my newly seeded lawn?
- 84. Weeds have come up in the "seams" in my new lawn. Should the sod company replace the sod?
- 85. What is the best time of the year to spray for weeds?
- 86. What is the best herbicide to spray for dandelions and other broadleaf weeds?
- 87. Is it better to spray the entire lawn, or just spot- treat individual weeds? Won't I miss some weeds if I spot-treat?
- 88. Is it OK to spray lawn weeds growing under my trees? Will the trees be OK?

Miscellaneous Lawn Questions

- 89. How do I take care of "dog spots" in my lawn?
- 90. I have high and low spots in my lawn. How can I level them out?
- 91. Will my lawn care company's mowers and aerifiers bring diseases into my lawn from other lawns?

- 92. When should I do soil testing on my lawn?
- 93. If I want to expand my garden areas, what is the best way to kill off areas of my lawn?
- 94. Is it OK to flood a part of my lawn to make a skating/hockey rink for my children?
- 95. Can I empty the water from my swimming pool onto my lawn without killing the grass?
- 96. How long can grass seed last if I do not use all of it?
- 97. What kind of grass do I have growing in my lawn? How can I find out?
- 98. My lawn is "lumpy," but my neighbor's is not. What causes the lumps, and why do I have them?

Plant Health Care and the Diagnostic Process

- 99. Define IPM and PHC.
- 100. Describe concepts central to PHC?
- 101. Give examples of common PHC tools used in home lawn care.
- 102. What is the PIC cycle? What does it explain about lawn problems?
- 103. In diagnosing contributing disorders, why is it important to also identify the predisposing and inciting factors to the extent possible?
- 104. List the four steps in the diagnostic process.
- 105. Give examples of BIOTIC (living) factors that cause turf problems.
- 106. Give examples of non-living (abiotic) factors that cause lawn problems.
- 107. Why is it important to correctly identify the turf species in a lawn that is having problems?
- 108. Define symptom and sign. Give examples of each.
- 109. Explain why it is important to understand what is normal versus abnormal when dealing with lawn problems.
- 110. Why is it important to know the AGE of a lawn as part of the diagnostic process?
- 111. Why is it important to "start from scratch" with every diagnostic situation?

Diagnosing Abiotic Lawn Disorders

- 112. Explain how knowing the context of the situation helps in diagnosing the disorder.
- 113. Explain how painting a mental picture of a lawn problem helps in diagnosing a disorder.
- 114. Explain how repeating back the details in your own words helps in diagnosing a disorder.
- 115. Explain how to tactfully change directions with a client when the evidence for the cause of a lawn problem leads down another road.
- 116. Why is it important to discuss management options ONLY after the problems have been diagnosed?
- 117. In the landscape setting, what is the universal limiting factor for root growth?
- 118. What percentage of lawn problems are related to root/soil/water issues?
- 119. Describe techniques to evaluate soil/root disorders and soil compaction.
- 120. Why is it important to know if a client uses a professional lawn care company, or is a do-ityourselfer?
- 121. Why is it important to look at the ENTIRE landscape (trees, flowers) when diagnosing a lawn problem?
- 122. Why look to see if the problem is occurring in the back yard/front yard as well or in neighboring lawns? What can that tell you?
- 123. What kind of tests can be done to determine whether or not chemical injury has occurred on a lawn?

Diagnosing Biotic Pest Problems on Lawns

- 124. List the four steps in the diagnostic process.
- 125. What is the "disease triangle" and how does it apply to diagnosing lawn disease problems?
- 126. What percentage of summer lawn problems in Colorado are related to irrigation amount/frequency, or other aspects of lawn irrigation?
- 127. If a client tells you that they get the SAME problem every year, in the same part of the lawn, what are some potential causes of the lawn problem?

- 128. What is the proper way to obtain a sample of turf for diagnostic purposes? How should it be stored and transported?
- 129. What do you tell a client who believes that "fungus" has been tracked onto their lawn by a lawn care company's mowing or aeration equipment?