LAWN QUIZ Name:	
Entitit QUIE Tumo	

Question	Answer
1. A soil test taken before establishing a new lawn will provide you with the	
following information:	
a. Nutrients in the soil and liming and fertilizer needs	
b. Turf diseases that might be present	
c. Need for insecticides	
d. Amount of irrigation needed	
an rame and er magazian neede	
2. Before establishing a new lawn you will need to control grassy weeds using:	
a. A selective herbicide	
1	
b. A general-purpose weed killer c. A non-selective herbicide	
d. Fire to burn them	
d. The to built them	
3. When is it preferred that cool-season grasses be planted?	
a. Late summer to fall	
b. Winter	
c. Early spring	
d. Mid-summer	
4. When is the best time to plant sod?	
a. Fall	
b. Spring	
c. Summer	
d. Anytime except when the ground is frozen or it is extremely hot	
d. Anythine except when the ground is nozen of it is extremely not	
5. Which method of lawn establishment has a higher potential for erosion?	
a. Seed	
b. Sod	
c. Plugs	
d. Sprigs	
6. The seedbed for planting grass should be tilled to what depth?	
a. 2 inches	
b. 6 inches	
c. 12 inches	
d. 14 inches	
7. Which of the following is a cool-season grass recommended for growing in	
Virginia?	
a. Creeping red fescue	
b. Zoysiagrass	
c. Bermudagrass	
d. Wire grass	

LAWN QUIZ continued

8. Which of the following is a good reason for not removing more than 1/3 of the leaf blade with each mowing?	
a. If mowed too closely, root growth is slowedb. Mowing closely reduces lawn's tolerance to heat and droughtc. Weeds are more likely to invade closely cut lawnsd. All of the above	
9. Which type of irrigation encourages deep roots and efficient water usage?	
a. Shallow infrequentb. Deep frequentc. Shallow frequentd. Deep infrequent	
10. Annual weeds of the lawn are best controlled by a:	
a. Pre-emergence herbicideb. Post-emergence herbicidec. Anytime herbicided. Fungicide	
11. A sign of infestation of white grubs in the lawn is:	
a. Raised soilb. Yellow discoloration of grass bladesc. Brown areas in lawnd. Rust color of grass	