

Name \_\_\_\_\_ Date \_\_\_\_\_

1. What kind of necrotic infectious disease of cattle is foot rot?
2. The \_\_\_\_\_ bacterium is most often isolated from infected feet.
3. What ages of cattle does foot rot occur in? During what conditions?
4. Name the first three signs of foot rot.
  - 1)
  - 2)
  - 3)
5. List three types of systemic antimicrobial therapy that you could use on foot rot.
  - 1)
  - 2)
  - 3)
6. Listed at the top of page two are seven ways to handle medicine. List four.
  - 1)
  - 2)
  - 3)
  - 4)
7. Where should affected animals be kept until healed?

8. True or false, a commercial vaccine is available that is approved for use in cattle as a control for foot rot.
  
9. Approximately what percent of all diagnosed lameness in cattle is foot rot?
  
10. Swelling caused by foot rot may progress how high up the foot?
  
11. What has been used to treat super foot rot?
  
12. What is important in maintaining skin and hoof integrity? What can be provided to help minimize foot rot and other types of lameness?