



Figure 1. Yellowing from Rhizoctonia area in field.



Figure 2. Internal rot from Rhizoctonia.



Figure 3. External rot from Rhizoctonia.

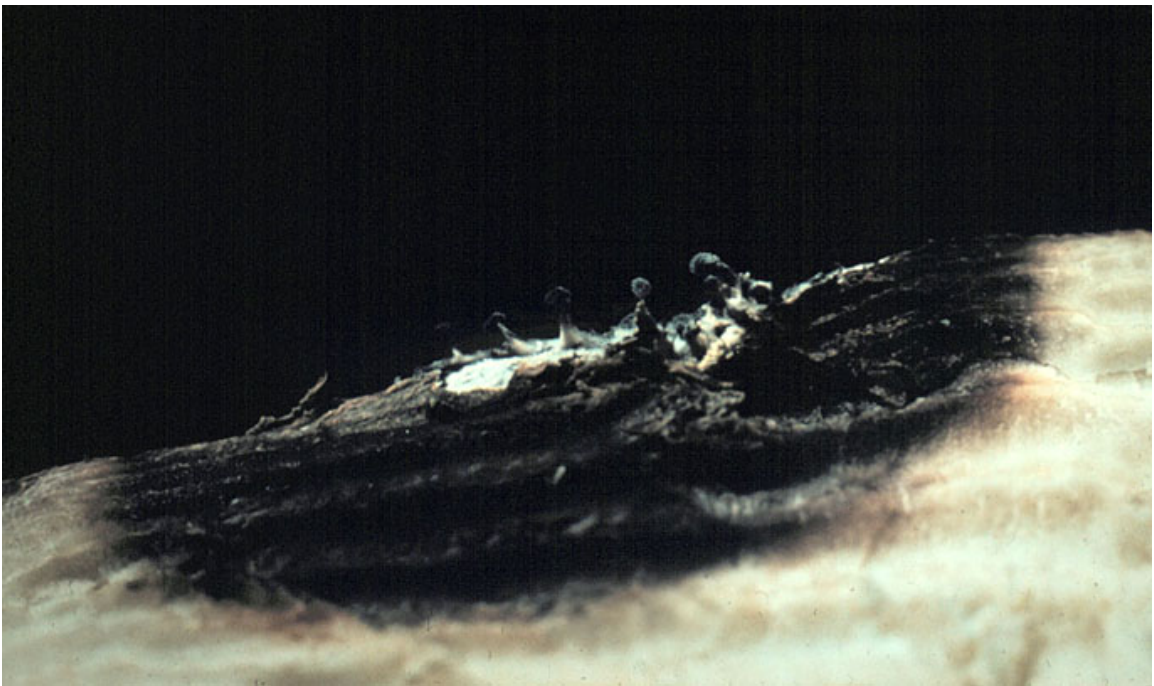


Figure 4. Closeup of Rhizoctonia lesion.



Figure 5. Internal rot and coloring of Rhizoctonia.



Figure 6. Mycelium growing on surface of Rhizoctonia infected sugarbeet.



Figure 7. Surface rot and cracking on Rhizoctonia infected sugarbeet.



Figure 8. Internal rot growing in from an external lesion on a Rhizoctonia infected sugarbeet.



Figure 9. Rhizoctonia infected beets dying in a field. Note pattern of infection, down the row and into next row. Circular pattern.