Botrytis rot of stored garlic

Cause

*B. aclada* Fresen.
*B. porri* Buckw.

Occurrence

*Botrytis* on garlic is reported from Europe, Scandinavia, S. America, N. America, Australia and New Zealand. In Oregon, *B. aclada (= B. allii)* occurs only west of the Cascades.

Symptoms

Species of the fungus *Botrytis* cause neck rot or gray mold disease. Symptoms may appear in the field or in storage.

In the field, symptoms are seen as stunted plants with dead or dying outer leaves. The infection develops at soil level in the stem (neck). Initially the affected tissues look water soaked which later become dry, brown, and necrotic. Black sclerotia may be seen around the rotted neck. Sclerotia are hardened fungal structures resistant to the environment which allow the fungus to survive the winter.

In storage, a gray mold can be seen on the surface of the bulbs or between the scales. Black sclerotia cluster around the neck and between the scales. On individual cloves, there may be extensive watersoaking extending beyond the obviously moldy area.

Disease Cycle

*Botrytis* persists as sclerotia in the soil or on dead plant material. Moist, cool weather favors germination of the sclerotia, which produce tiny mushroom-like structures that release thousands of spores. These spores are carried by wind to garlic in the field, where they may initiate new infections. In the field, spores produced on infected tissues are likely to be more important in disease spread during the growing season. Excessive irrigation or rain is highly favorable to the disease. The major point of entry of the infection is through the neck tissue or through wounds in the garlic bulbs. Infection may also be transferred through the basal plate of the bulbs.
Botrytis porri on garlic clove. Affected tissues will eventually dry and wither if kept under low humidity conditions.
Photo by Melodie Putnam

Management

- Store in cold (less than 40 F), ventilated conditions with low humidity.
- Minimize damage to bulbs, especially by mechanical injury at harvest.
- Avoid late season nitrogen fertilizer, which delays maturity and may lengthen curing time.
- Avoid late season irrigation.
- Harvest only when mature; remove necks only when the plants are well cured.

References

UC IPM Online, Statewide Integrated Pest Management Program
WSU Profiles. Crop Profile for garlic in Washington.
http://www.tricity.wsu.edu/~cdaniels/profiles/Garlic.pdf