DOLLAR SPOT RESISTANCE IN SEASHORE PASPALUM

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Seashore paspalum (*Paspalum vaginatum*)

- High salt tolerance
- Coastal regions of southeastern USA
- Several cultivars are sensitive to dollar spot

Image: Paul Raymer
Dollar spot (*Sclerotinia homoeocarpa*)

- 80 years since first described
- Most common turfgrass disease in North America
- Golf course greens and fairways
- Quality and playability issues
- Common cold of turf diseases

Allen et al., 2005. The Plant Health Instructor. DOI: 10.1094/PHI-I-2005-0217-02
Signs and symptoms of *S. homoeocarpa*
Dollar spot infection process

- Can occur over broad temperature range

- Hyphae can
  - Penetrate directly
  - Enter through stomata
  - Enter through cut leaf tips

- Spread by
  - Humans
  - Equipment
  - Water and wind
Management – cultural practices

- Monitor fertility
  - Low N = dollar spot
- Manage thatch layer
- Removal of guttation fluids
Management - fungicides

- Fungicides or fungicide classes used:
  - Chlorothalonil
  - Thiophanate-methyl
  - DMI compounds
  - Dicarboximides

- Boscalid (Emerald) is relatively new and effective with no known fungicide resistance

- Pathogen must be active for fungicide to be effective

- Resistance occurs in facultative saprophytes
  - Only resistant biotypes survive and become dominant
Management - host plant resistance
Dollar spot artificial inoculation

- UGA utilizes grain mixture
Phenotyping

- Visually rate for percent disease
- Digital image analysis (DIA)
- Analyze images with Assess®
Assess® analysis example

Leaf Hue: 31-191, Lesion Hue: 31-107 based on Horvath and Vargas, 2005
Genotype-isolate interaction

- Determine how several isolates affect paspalum lines
- Screening for resistance
  - Tested five isolates against five genotypes
Genotype differences

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Aloha | Sealsle Supreme | 05-1743 | Sealsle 1 | Sealsle 2000

A | AB | AB | BC | C
Isolate treatment and control differences

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NC + P1  P1  BG  P2  ZY  BT  NC  EC
Genotype-isolate interaction conclusions

- Differences in genotype resistance and isolate virulence
- No significant interaction ($p=0.54$) — i.e. P1 caused most disease regardless of genotype tested
- Use one highly virulent isolate for screening (P1)
USDA germplasm screening

- 90 seashore paspalum genotypes
- Geographic and genetic diversity represented
- Inoculated with P1 isolate
- Goal is to find possible lines to use as parents in crosses
Resistance in the USDA collection

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Accession
Population development ongoing

- Resistant by susceptible crosses
  - Mapping population
  - Basic genetic studies
More efficient phenotyping needed

- Detached leaf assay vs. field screening
Thank you for your attention!

- Dr. Paul Raymer
- UGA Turf Team
- Institute of Plant Breeding, Genetics, and Genomics

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