Rice Cercospora Disease Complex Management

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Cercospora complex
Causal organism

- Perfect stage: (teleomorph): *Sphaerulina oryzina* K. Hara
- Imperfect stage (anamorph): *Cercospora janseana* (Racib.) O. Const *C. oryzae* Miyake
C. oryzae can infect rice from the seedling stage to harvest maturity, however in the United States the disease usually develops during after heading.
The pathogen overwinters as spores in infected plant debris. The fungus produces new spores in the spring that reinfects rice. Spores are carried by wind and splashing rain. Movement can be over long distances.
The initial infections occur on leaves usually around tillering and appear as long linear shaped brown lesions. Lesions start as small linear lesions on older leaves and enlarge into longer wider lesions. Lesions often dry out and have tan centers with a brown border. Lesion shape and size can vary depending on susceptibility and age.
Most plant parts are susceptible to infection except the roots. On leaf sheaths the pathogen produces Cercospora net blotch or sheath rot with a net like pattern of dark veins.
Head infections usually develop at the internodes and have typical brown striations from vein discoloration.
Cercospora development is favored by thick stands, high nitrogen rates and late planting. The disease is exceptionally severe in the second crop.
Losses due to Cercospora include reductions in yield, milling, and the cost of applying fungicides.
Resistance to Cercospora is available but resistance tends to break down over time as the fungus adapts to new resistant varieties.
<table>
<thead>
<tr>
<th></th>
<th>Very Susceptible</th>
<th>Moderately Susceptible</th>
<th>Moderately Resistant</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL131 Cheniere</td>
<td>CL111 Cocodrie</td>
<td>CL152 CL261</td>
<td>Wells Jupiter</td>
</tr>
<tr>
<td>CL161 Cypress</td>
<td>CL151 Caffey</td>
<td>CL162</td>
<td>Caffey Catahoula</td>
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<tr>
<td>CL142</td>
<td></td>
<td></td>
<td>Neptune Templeton</td>
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A number of other rice diseases can be confused with Cercospora.
Fungicides are available to control Cercospora. Fungicide applications are typically applied between boot (2-4 inch panicle in the flag leaf sheath) and 50-70% heading. Unless plants are severely damaged, plants do not need a fungicide.
## Fungicide Cercospora Activity

<table>
<thead>
<tr>
<th>Poor</th>
<th>Good</th>
<th>Best</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadris 9-12 oz/A</td>
<td>Stratego 14-19 oz/A</td>
<td>Tilt 6 oz/A</td>
</tr>
<tr>
<td>Gem 8-9.6 oz/A 2X?</td>
<td>Quilt 21-28 oz/A</td>
<td>PropiMax 6 oz/A</td>
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<tr>
<td>Quilt Excel 15.75-27oz/A</td>
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<td>Bumper 6 oz/A</td>
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Rice Fungicide Timing

1 A boot application followed by the heading spray may be necessary if diseases pressure is high and the variety is susceptible.

2 An early application may be necessary if sheath blight appears early and is severe followed by the boot to heading.
Management Practices

- Plant varieties resistant to Cercospora.
- Plant as early as possible within the recommended planting period. Avoid late planting.
- Do not over fertilize with nitrogen.
- Apply a fungicide if necessary.
Suggested additional sources of additional information

- Contact your local cooperative extension agent

Louisiana State University Agricultural Center, William B. Richardson, Chancellor
Louisiana Agricultural Experiment Station, David J. Boethel, Vice Chancellor and Director
Louisiana Cooperative Extension Service, Paul D. Coreil, Vice Chancellor and Director

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