White Tip of Rice
Aphelenchoides besseyi Christie

This disease is caused by the nematode *Aphelenchoides besseyi*.

Characteristic symptoms appear after tillering and include the yellowing of leaf tips with white areas in upper portions of the leaf blade (Figure 1), stunting of affected plants, twisting or distortion of the flag leaf and distortion and discoloration of panicles and florets. Leaf tips change from green to yellow and eventually to white. The tip withers above the white area, becoming brown or tan and tattered (Figure 2).

Resistant varieties may show few symptoms and still have yield loss. The nematode infects the developing grain and is seed-borne. This disease is present endemically in Louisiana but is considered a minor rice disease.

Fumigation of seeds in storage will reduce the nematode population. No other specific control measures are recommended.

---

Visit our website: www.lsuagcenter.com

**Authors**
Don Groth, Ph.D., Professor
Rice Research Station

Clayton Hollier, Ph.D., Professor
Department of Plant Pathology and Crop Physiology

**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

Pub. 3174
(online only)

The LSU AgCenter is a statewide campus of the LSU System and provides equal opportunities in programs and employment.