

**REPORT OF THE NEMATODE
MANAGEMENT COMMITTEE-1997**

**J. D. Mueller, Chairman
Clemson University
Blackville, SC**

Percent Yield Loss Due to Nematodes

Yield losses due to root-knot, reniform, and Columbia lance nematodes as reported by the following individuals for their state:

Alabama (W. Gazaway): root-knot - 1.0%; reniform 7.0%; Columbia lance trace; total loss 8.0%.

Arizona (M. McClure): root-knot - 6.0%; reniform 0.0%; Columbia lance 0.0%; total loss 6.0%.

Arkansas (T. Kirkpatrick): root-knot - 3.5%; reniform 1.0%; Columbia lance 0.0%; total loss 4.5%.

California (P. Goodell): root-knot - 1.2%; reniform 0.0%; Columbia lance 0.0%; total loss 1.2%.

Georgia (R. Baird): root-knot - 5.0%; reniform 1.5%; Columbia lance 0.5%; total loss 7.0%.

Louisiana (C. Overstreet): root-knot - 2.0%; reniform 4.0%; Columbia lance 0.0%; total loss 6.0%.

Mississippi (G. Lawrence): root-knot - 2.0%; reniform 2.0%; Columbia lance 0.0%; total loss 4.0%.

Missouri (A. Wrath): root-knot - 0.5%; reniform 0.0%; Columbia lance 0.0%; total loss 0.5%.

New Mexico (S. Thomas): root-knot - 4.5%; reniform 0.0%; Columbia lance 0.0%; total loss 4.5%.

North Carolina (S. Koenning): root-knot - 0.01%; reniform 0.01%; Columbia lance 0.03%; total loss 0.05%.

South Carolina (J. Mueller): root-knot - 2.0%; reniform 1.0%; Columbia lance 4.0%; total loss 7.0%.

Tennessee (M. Newman): root-knot - 0.4%; reniform 0.0%; Columbia lance 0.0%; total loss 0.4%.