

**REPORT OF THE NEMATODE  
MANAGEMENT COMMITTEE - 1999**

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

**Texas** (H. Kaufman): total - 3.00%.

**Virginia** (P. Phipps): root-knot - 0.5%; stubby root - 1.5%;  
sting - 0.25%; lance - 0.25%; lesion & ring, etc. - 0.25%;  
total - 3.00%.

**Percent Yield Losses Due to Nematodes in 1998**

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

**Alabama** (W. Gazaway): root-knot - 2.0%; reniform - 6.0%; total loss 8.0%.

**Arizona** (M. McClure): root-knot - 5.0%; total 5.0%.

**Arkansas** (T. Kirkpatrick): root-knot - 4.0%; reniform - 1.0%; total - 5.0%.

**California** (P. Goodell): root-knot - 1.2%; total - 1.2%.

**Florida** (R. Kinloch & J. Rich): root-knot 10%; reniform <5%; total - 15.0%.

**Georgia** (R. Baird): root-knot - 5.5%; reniform - 1.5%;  
Columbia lance - 1.0%; total - 8.0%.

**Louisiana** (C. Overstreet): reniform - 5.00%; root-knot - 2%; total - 7.0%.

**Mississippi** (G. Lawrence): root-knot - 2.0%; reniform - 5.0%; total - 7.00

**Missouri** (J. Wrather): total - 0.50%.

**New Mexico** (S. Thomas): root-knot - 4.50%; total 4.50%.

**North Carolina** (S. Koenning): root-knot - 0.05; reniform - 0.005%;  
Columbia lance - 0.015%; sting - 0.001%; stubby root - 0.004%; total - 0.75%.

**Oklahoma** (J. Banks): total - 0.50%.

**South Carolina** (J. Mueller): root-knot - 2.5%; reniform - 0.5%;  
Columbia lance 5.0%; total - 8.0%.

**Tennessee** (M. Newman): root-knot - 0.05%; reniform - 0.35%;  
total - 0.40%.