VOL. 1 No. 1 MARCH 1988

## GRASS AND SEDGE WEED HOSTS OF MELOIDOGYNE INCOGNITA

## U.G. ATU, T. ENYINNIA and C. C. CHINAKA

National Root Crops Research Institute, Umudike P.M.B. 7006, Umuahia

Forty weeds in the families Graminae and Cyperaceae were assayed for susceptibility to Meloidogyne incognita. Axonopus lacryma, Brachiaria stigmatisata, Coix lacryma, Paspalum orbiculare, Echinochloa colonum, Digitaria horizontalis, Sacciolesis auriculata, Hyprrhenia spp., Cynodon dactylon (Graminae) and Cyperus distans, C. difformis and C. sphaceltus (Cyperaceae) permitted growth and reproduction of the nematode. Others were resistant based on gall indices and bio-assay with tomato indicator plant. None of the 40 weeds was highly susceptible.