Research Note:

Varietal screening of groundnut against stem and pod root (*Sclerotium rolfsii*)

K.B. RAKHOLIYA AND K.B. JADEJA

International Journal of Plant Protection (October, 2010), Vol. 3 No. 2 : 398-399

SUMMARY
Varietal screened of groundnut against stem and pod rot was conducted during *Kharif* 2006 and 2007 in field conditions. Fourteen groundnut cultivars viz., J-11, GG-2, GG-4, GG-5, GG-6, GG-7, JL-24, TAG-24, TG-26, GG-20, GG-13, GG-11, BAU-13 and ICGV-86564 were screened for their resistance against *S. rolfsii*. Spreading type groundnut GG-11 and GG-13 were moderately resistant, while eight varieties viz., J-11, GG-4, GG-6, JL-24, TG-26, TAG-24, BAU-13 and ICGV-86564 were susceptible. Four varieties viz., GG-2, GG-5, GG-7 and GG-20 were highly susceptible to *S. rolfsii*.

Key words:
Groundnut,
Resistance, Stem
and pod rot,
*Sclerotium rolfsii*

Accepted:
June, 2010

HIND AGRICULTURAL RESEARCH AND TRAINING INSTITUTE