Effect of soil amendments and biocontrol agents for management of stem and pod rot of groundnut

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Key words:
Amendments, Trichoderma harzianum, Stem and pod rot, Sclerotium rolfsii

SUMMARY
Three cakes, FYM and gypsum along with Trichoderma harzianum were tested in field condition for management of stem and pod rot of groundnut. Among them, castor cake @ 500 kg/ha with T. harzianum @ 1.5 kg/ha at the time of sowing was found most effective for reduction of stem rot in groundnut with highest pod yield of 2148 kg/ha. This was 114 per cent higher than control. Application of FYM @ 500 kg/ha with T. harzianum was also effective.

MATERIALS AND METHODS
A field experiment was conducted in RBD design during Kharif 2007 and 2008 at Department of Plant Pathology, College of Agriculture, Junagadh Agricultural University, Junagadh. The groundnut cv. GG-20 was sown at 60 x 10 cm distance in 5.0 x 3.0 sized plots. The field experiments were conducted in five treatments with Randomized Block Design. Each treatment was replicated four times. At the time of sowing, S. rolfsii culture grown on Soil maize medium was added in the plot @ 450 g/plot. The furrow application of T. harzianum with five treatments’ viz., castor cake, neem cake, groundnut cake, FYM and gypsum was given at the time of sowing. The untreated control was maintained. The seed treatment of thiram @ 3g/kg seeds was common for all the treatments. All agronomic practices were followed as per recommendations. The observations on stem and pod rot incidence and pod yield were recorded.

RESULTS AND DISCUSSION
The results presented in Table 1 reveal that all the treatments significantly reduced the disease incidence as compared to control. Minimum disease incidence was recorded in the treatment of castor cake@500 kg/ha with T. harzianum@1.5kg/ha (20.96%) followed by FYM @500kg/ha with T. harzianum @1.5kg/ha (24.59%). They were statistically at par. While in other effective treatments, gypsum neem cake (34.81%) and groundnut cake the incidence was 30.45, 36.16 and 38.62 per cent, respectively. Among the five amendments tested, highest disease control was found in castor cake @500kg/ha with T. harzianum.

All treatments were also found significantly superior over control to improve the groundnut pod yield (Table 1). Maximum pod yield 2148 kg/ha was recorded in the treatment of castor cake @ 500kg/ha mixed with T. harzianum @ 1.5kg/ha significantly followed by FYM (2122 kg/ha). Both these
treatments accounted 114 and 111 per cent higher pod yield as compared to control. While application of gypsum and neem cake @ 500 kg/ha along with T. harzianum were next in yield performance with 1883 kg/ha and 1836 kg/ha, respectively. Similar result was obtained in furrow application of T. harzianum mixed FYM or castor cake which has been recommended for groundnut stem rot management in Gujarat (Anonymous, 2001). Applications of gypsum and neem cake are also reported effective against stem rot and charcoal rot of groundnut (Johnson et al., 2003; Kolte and Patni, 2004).

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