SHORT COMMUNICATION

SCREENING OF LINSEED GENOTYPES AGAINST BUD FLY, DASYNEURA LINI (BARNES) IN SURGUJA OF CHHATTISGARH

K.L. Painkra, P.K. Bhagat and G.P. Painkra*

IGKV, Entomology Section, Rajmohini Devi College of Agriculture & Research Station, Ambikapur, Surguja (Chhattisgarh) India 497001
Email : gppainkrrarnmd@gmail.com

Received-13.10.2016, Revised-25.10.2016

Abstract: Fifty four linseed genotypes were screened among them one genotype ie RLC-133 was found resistant however other eighteen genotypes viz R-4226, R-4231, R-4234, R-4236, R-4237, R-4239, R-4240, R-552, RLC-92, RLC-133, R-4230, R-4232, R-4226, R-4233,R-4237-4238. RLC-92, RLC-133 were found moderately resistant and thirty fives genotypes R-4221, R-4229, R-4230, R-4232, R-4233, R-4235, R-4238, R-RLC-92, TA-32, R-4235, R-4236, R-4237, R-4238, R-4239, R-4240, R-552, IA-32, R-4226, R-4227, R-4229, R-4231, R-4233, R-4234, R-4227, R-4229, R-4230, R-4231, R-4232, R-4234, R-4235, R-4236, R-4239, R-4240, R-552, IA-32 were found susceptible.

Keywords: Linseed genotypes, Bud fly, Crop, Production

REFERENCES


*Corresponding Author