

Technological gap in Groundnut Production Technology in Prakasham District of Andhra Pradesh

O Sarada and G V Suneel kumar

Agricultural Research Station, Darsi – 523 247

ABSTRACT

The investigation was conducted in five major groundnut growing villages of Prakasham Dist. More than half (56.00%) of the groundnut farmers were in medium category of technological gap. Huge technological gap was observed with respect to gypsum management (71.33%), Potash management (68.33%), Manures use (59.29%), Phosphorous management (57.14%), Nitrogen management (54.28%), need based pest and disease management (53.33%), seed rate (52.00%) and spacing (50.00%). Innovativeness, extension contact, mass media use and training undergone were the variables found to have negative and significant relation at 0.01 level with technological gap.