

An Asian Journal of Soil Science



DOI: 10.15740/HAS/AJSS/14.1and2/46-48

Volume 14 | Issue 1&2 | June & December, 2019 | 46-48 | ⇒ ISSN-0973-4775 ■ Visit us: www.researchjournal.co.in

Research Article

Effect of potassium and sulphur levels on available K_2O and available sulphur at critical growth stages at harvest of groundnut

S. M. Kharwade, N. R. Mairan and S. D. More

Received: 16.10.2019; Revised: 08.11.2019; Accepted: 18.11.2019

MEMBERS OF RESEARCH FORUM:

Corresponding author: S. M. Kharwade, Department of Soil Science and Agricultural Chemistry, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani (M.S.) India Email: nishapatil7806@gmail.com

Co-authors:

N. R. Mairan and S. D. More, Department of Soil Science and Agricultural Chemistry, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani (M.S.) India

Summary

A field experiment was conducted in the plot no. A-8 at college farm Department of Agronomy, VNMAU, Parbhani during *Rabi* season of year 2001-2002. The experiment was laid in a split plot design with 16 treatment combination. Four levels of each potassium and sulphur were taken each treatment was replicated three times. The availability of K and S in soil at critical growth stages was increased with their graded levels of application. Residual K and S status in soil was also maintained due to their application.

Key words: Potassium, Sulphur, Groundnut

How to cite this article : Kharwade, S.M., Mairan, N.R. and More, S.D. (2019). Effect of potassium and sulphur levels on available K_2O and available sulphur at critical growth stages at harvest of groundnut. *Asian J. Soil Sci.*, **14** (1&2) : 46-48 : **DOI : 10.15740/HAS/AJSS/14.1and2/46-48.**