

**Research Article**

DOI : 10.15740/HAS/AJSS/12.1/37-40

# Effect of different modules on yield and yield attributes of greengram (*Vigna radiata* L.) grown on light textured soil of Kachchh region

■ A.H. SIPAI, KULDEEP SEVAK, KOTRAMMA ADDANGADI, A. N. CHAUDHARY AND B. R. NAKRANI

Received : 05.01.2017; Revised : 07.04.2017; Accepted : 20.04.2017

**MEMBERS OF RESEARCH FORUM:**

**Corresponding author :**

**A.H. SIPAI**, Regional Research Station, (S.D.A.U.) BHACHAU-KACHCHH (GUJARAT) INDIA  
Email: sipaisoil@gmail.com

**Co-authors :**

**KULDEEP SEVAK, KOTRAMMA ADDANGADI, A.N. CHAUDHARY AND B.R NAKRANI**, Regional Research Station, (S.D.A.U.) BHACHAU-KACHCHH (GUJARAT) INDIA

**Summary**

A field experiment consisting of five different modules among three organic module, one chemical module and control was conducted during *Kharif* season from 2009-10 to 2014-15 with five quadrates in each module (2m×2m) under Randomized Block Design at Regional Research Station, SDAU, Bhachau, Kachchh to study the effect of different modules on yield and yield attributes of greengram grown on light textured soil of Kachchh. The results of the experiments differed significantly. The significant improvement in yield attributes and yield was recorded with the chemical module T<sub>4</sub>. Organic modules T<sub>2</sub> and T<sub>3</sub> recorded the highest growth improvement and yield as compared to control.

**Key words :** Greengram, Organic module, Chemical module, Yield, Yield attributes

**How to cite this article :** Sipai, A.H., Sevak, Kuldeep, Addangadi, Kotramma, Chaudhary, A.N. and Nakrani, B.R. (2017). Effect of different modules on yield and yield attributes of greengram (*Vigna radiata* L.) grown on light textured soil of Kachchh region. *Asian J. Soil Sci.*, **12** (1) : 37-40 : DOI : **10.15740/HAS/AJSS/12.1/37-40**.