Click www.researchjournal.co.in/online/subdetail.html to purchase.

ADVANCE RESEARCH JOURNAL OF CROPIMPROVEMENT Volume 2 Issue 2 (December, 2011) Page : 158-160

Received : July, 2011; Revised : August, 2011; Accepted : September, 2011



Research Paper

See end of the paper for authors' affiliations

Correspondence to :

MAMTA J. PATANGE Agricultural Technical School (M.A.U.), LATUR (M.S.) INDIA

Effect of sowing dates on growth and yield of French bean (*Phaseolus vulgaris* L.) varieties during *Kharif* season

MAMTA J. PATANGE, N.G. LAD AND SHUBHANGI J. DHAGE

ABSTRACT

An experiment was conducted during *Kharif* season at Department of Agronomy, Marathawada Agricultural university, Parbhani to study the effect of sowing dates on growth and yield of French bean (*Phaseolus vulgaris* L.). The experiment was conducted in split plot design with 3 replications. Each replication consisted of 16(sixteen) treatment combinations comprising 04(four)sowing dates *i.e.* 10 days interval after first sowing on onset of monsoon and four varieties *i.e.* Varun, Waghya, Arka komal and Contender. Sowing date treatment were allotted to the main blocks randomly and varieties were allotted randomly in each subblock. Results showed, sowing dates recorded significantly higher seed yield (kg/ha) over M₃(20 days after first sowing) and M₄(30 days after first sowing). Sowing date M₃(20 days after first sowing) was significantly superior over M₄(30 days after first sowing) which recorded, significantly lowest seed yield (kg/ha).Variety V₁ (Varun) recorded significantly higher grain yield (820kg/ha) over remaining three varieties. However varieties V₄ (contender), V₃(Arka komal) and V₂ (Waghya) were at par with each other. Variety V₂ (Waghya recorded significantly lowest seed yield (365kg/ha).

Patange, Mamta J., Lad, N.G. and Dhage, Shubhangi J. (2011). Effect of sowing dates on growth and yield of French bean (*Phaseolus vulgaris* L.) varieties during *Kharif* season, *Adv. Res. J. Crop Improv.*, **2** (2) : 158-160.

KEY WORDS: Sowing dates, Varieties, Yield attributes, Yield, French bean

French bean (*phaseolus vulgaris* L.) is an important pulse vegetative crop of the world. Brazil, China and United States are the important countries which are producing more than half of the worlds supply (Anonymous, 1995). It is probably a native of Southern and central America (Parthasarthy, 1986). But in India it can be grown during *Rabi* season. Time of sowing is a nonmonetary input which influence grain yield to a great extent. Optimum time of sowing may vary with the location. Variety may also vary in growth and maturity and thus influence grain yield. Further more, the optimum time of sowing may vary with different varieties of French bean. Therefore, field experiments were conducted to study the performance of varieties of French bean under different dates of sowing.

RESEARCH PROCEDURE

A field experiments was conducted at Department of Agronomy, Marathwada Agricultural university Parbhani, to study the effects of sowing dates on growth and yield of French bean varieties during *Kharif* season of 2005-06.The soil of the experimental field was clayey, fairly rich in available potassium, low in available nitrogen and medium in phosphorus.

The experiment was laid out in split plot design with three replication. Each replication consisted of 16 treatment combinations comprising 4 sowing dates *i.e.*M₁- onset of monsoon, M₂-10 days after first sowing, M₃- 20 days after first sowing, M₄-30 days after first sowing and four varieties *i.e.*V₁- Varun, V₂-Waghya V₃-Arka Komal and V₄ - contender. Each replication was divided into four main block and each block was divided into sub- blocks. The gross and net plot size was 4.5m x 3.6m and 3.6m x 2.7m, respectively. Sowing date treatments were allotted to the main blocks randomly and varieties were allotted randomly in each sub block.

RESEARCH ANALYSIS AND REASONING

The results obtained from the present investigation have been duscussed below:

Sowing dates:

It was observed from the Table 1 that the sowing date M₁ was significantly superior over sowing date M₂,