Study on Constraints and Adoption of Black Gram Production Technology by the Farmers in Mirzapur District of Uttar Pradesh, India

Shani Kumar Singh*, Arun Kumar Singh and Kailash Jakhar

Department of Extension Education, Institute of Agricultural Sciences, Banaras Hindu University, Varanasi, Uttar Pradesh, India

*Corresponding author

A B S T R A C T

Farmers had a medium level of adoption about improved practices of black gram cultivation in the Mirzapur district of Uttar Pradesh. Majority (82.5%) of the respondent adopted the recommended varieties and (73.33%) of the respondent had adopted the recommended control measures of disease and insect pest, while in case of recommended manure and fertilizer application, (79.16%) of the respondent had adopted FYM application and (66.66%) percent respondent had adopted the recommended chemical fertilizer application, and cultural practices cent percent of the respondent had adopted them. Majority of the respondent (95.93%) constraints faced by complexity, it was also followed by lack of technical guidance (93.33%), not existing of the market (92.5%), lack of marketing facilities (91.66%), non-availability of skilled labour (90.83%), monopoly of merchant in the market (51.66%), and lack of financial support (43.33%) respectively.

Keywords
Black gram, Production, Technology, Cultivation, Adoption, Constraints.

Introduction

Pulses belong to one of the largest family Leguminosae. Black gram is mainly cultivated in Indian subcontinent. Black lentil is nothing but the split black gram and after removing black skin it is sold as white lentil. In India Black gram is popular as “Urad dal” and it is highly prized pulse among all the pulses. Apart from India it is also cultivated in Pakistan, Afghanistan, Bangladesh and Myanmar. Most suitable climate to cultivate Black gram is 27-30º C with heavy rainfall. This annual crop prefers loamy soil which has high water preservation capability. Black gram grows normally in 90-120 days and it also enriches the soil with nitrogen. India is major producer and consumer country of black gram. Black gram best source of protein, fat and carbohydrates and also contains iron, folic acid, calcium, magnesium, potassium and vitamin B which are necessary for our body It has two types of fibers: soluble and insoluble. Insoluble fiber helps to prevent constipation and soluble fiber helps in our digestion system. It also helps to reduce cholesterol which ultimately improves cardiovascular health. High amount of magnesium and folate of black gram supports blood circulation. Black gram has medical properties which help to heal Rheumatic pains, stiff shoulder and contracted knees. In India, the area, production and productivity of Pulses were
24.91 million hectares, 16.35 million tonnes and 733 kg per hectare, respectively during 2015-2016. The area under pulses has increased from 19 million ha. in 1950-51 to 24.91 million ha. in 2015-2016. However, the per capita daily availability of pulses has come down significantly from 51.1 gram per day in 1971 to about 42.00 gram in 2015-2016 as against WHO recommendation of 80 gram per day. Mainly due to stagnation in the production of pulses over the last three decades. In general, pulses give lower yield than cereals. This led to the assumption that pulses may have a lower genetic potential for yield than cereals. However, available evidence shows that grain legumes have as high or even higher genetic potential for yield as the cereal crops (DAC & FW, 2015-16).

Black gram popularly known as Urd bean, Urid or mash is an important pulse crop in India. Black gram (Vigna mungo L) reported being originated in India. Its references have also been found in Vedic texts such as Kautilya’s ‘Arthasasthra’ and in ‘CharakSamhita’ lends support to the presumption of its origin in India. India is the largest producer and consumer of a Black gram in the world. Black gram is a rich protein food. In Black gram contains 26.2 percent crude protein 1.2 percent Fat and 56.6 percent carbohydrate. The pods are long and cylindrical and about 4 to 6 centimeters in length four to ten seeds in a pod. The seeds are generally black or very dark brown. The crop is suitable for intercropping with different crops such as cotton, sorghum, pearl millet, green gram, maize, soybean, groundnut, for increasing production and maintaining soil fertility. It is extensively grown under varying climatic conditions and soil types in India. It is also cultivated in many tropical and sub-tropical countries of Asia, Africa and Central America, although, India, Pakistan, Bangladesh, Burma and Sri Lanka are the principal countries contributing to the world production. The black gram in India is mainly grown in the states of Madhya Pradesh, Uttar Pradesh, Bihar, Punjab, Maharashtra, West Bengal and Tamil Nadu. Black gram is mostly grown as a rainfed crop during summers in Northern India and in winters in Peninsular and Southern India.

During 2015-16, Urd bean accounted for an area of 3.19 million hectare, production 1.95 million tones and average productivity 596 kg per hectare. The production of pulses, in general and black gram in particular, has not been able to keep pace with the rapid increase in demand by ever increasing population.

**Materials and Methods**

The present study was carried out in the Mirzapur district of Uttar Pradesh in year 2015-2016. A multistage sampling design was adopted to select sample for data collection. In total 120 farmers of the three villages of Mangrah, Sihk, Ramgarh selected randomly after making a list of the villages having black gram cultivation. An interview schedule was prepared so as to collect the information in line with the objective of the study. Personal interview technique was used for data collection. Based on the cumulative knowledge score obtained the respondents were categorized into three categories viz., low, medium and high. Percentile was used to find out the adoption level of the farmers.

**Results and Discussion**

**Overall adoption level of black gram grower about recommended cultivation practices**

The analysis of the data in table 1 revealed that majority of (82.5%) of the respondent had medium level of adoption of the cultivation practices followed by majority (9.17%) of the low and high (8.33%) level adoption of recommended cultivation practices.
Adoption of individual recommended cultivation practices of black gram growers

It is evident from table 2 that 82.5 percent of the respondent adopted the recommended varieties viz., Punt U-1, Azad-1, Pant U-35, and Tyape-1. Regarding soil and its preparation cent percent of the respondent adopted the recommended cultivation practices, and cent percent of the respondent adopted recommended planting material. In case of spacing 50.83 percent respondent adopted recommended spacing. Cent percent respondent had adopted the right time sowing. In case of recommended manure and fertilizer application, 79.16 percent of the respondent had adopted FYM application while 66.66 percent respondent had adopted the recommended chemical fertilizer application, and cultural practices cent percent of the respondent had adopted them.

80.84 percent respondents had adopted recommended water management practices. 55 percent and 73.33 percent of the respondent had adopted the recommended control measures of disease and insect pest. Regarding production of Urd cent percent of the respondent adopted the yield

Table.1 Overall adoption of Black gram grower about recommended cultivation practices
(N=120)

| S. No. | Categories | Frequency | Percentage |
|--------|------------|-----------|------------|
| 1      | Low        | 11        | 9.17       |
| 2      | Medium     | 99        | 82.5       |
| 3      | High       | 10        | 8.33       |

Table.2 Adoption of individual recommended cultivation practices of Black gram growers

| S. No. | Particular               | Frequency | Percentage |
|--------|--------------------------|-----------|------------|
| 01.    | Recommended varieties    | 99        | 82.5       |
| 02.    | Soil and its preparation | 120       | 100        |
| 03.    | Planting material        | 120       | 100        |
| 04.    | Spacing                  | 61        | 50.83      |
| 05.    | Sowing time              | 120       | 100        |
| 06.    | FYM                      | 95        | 79.16      |
| 07.    | N.P.K.                   | 80        | 66.66      |
| 08.    | Cultural practices       | 120       | 100        |
| 09.    | Water management         | 97        | 80.84      |
| 10.    | Disease                  |           |            |
|        | Control measure as recommended | 66   | 55         |
| 11.    | Insect Pest              |           |            |
|        | Control measure as recommended | 88   | 73         |

Table.3 Constraints faced by farmer

| S. No. | Constraints                                 | Frequency | Percentage |
|--------|---------------------------------------------|-----------|------------|
| 1      | Lack of technical guidance                  | 112       | 93.33      |
| 2      | Complexity                                  | 115       | 95.83      |
| 3      | Lack of financial support                    | 52        | 43.33      |
| 4      | Not existing of the potential market         | 111       | 92.50      |
| 5      | Monopoly of Merchant in the market           | 62        | 51.66      |
| 6      | Non-availability of skilled labour           | 109       | 90.83      |
| 7      | Lack of marketing facilities                | 110       | 91.66      |
Table 3 revealed that majority of the respondent (95.93%) constraints faced by complexity, it was also followed by lack of technical guidance (93.33%), not existing of the market (92.5%), lack of marketing facilities (91.66%), non-availability of skilled labour (90.83%), monopoly of merchant in the market (51.66%) and lack of financial support (43.33%).

Majority of (82.5%) of the respondent had medium level of adoption of the cultivation practices fallowed while majority (9.17%) of the low and high (8.33%) level adoption of recommended cultivation practices. Majority (82.5%) of the respondent adopted the recommended varieties. Soil and its preparation cent percent of the respondent adopted the recommended cultivation practices, and Cent percent of the respondent adopted recommended planting material. In case of spacing 50.83 percent respondent adopted recommended spacing. Cent percent respondent had adopted the right time sowing. In case of recommended manure and fertilizer application, 79.16 percent of the respondent had adopted FYM application while 66.66 percent respondent had adopted the recommended chemical fertilizer application, and cultural practices cent percent of the respondent had adopted them. 80.84 percent respondents had adopted recommended water management practices. 55 percent and 73.33 percent of the respondent had adopted the recommended control measures of disease and insect pest. Regarding production of Urd cent percent of the respondent adopted the yield. Majority of the respondent (95.93%) constraints faced by complexity, it was also followed by lack of technical guidance (93.33%), not existing of the market (92.5%), lack of marketing facilities (91.66%), non-availability of skilled labour (90.83%), monopoly of merchant in the market (51.66%), lack of financial support (43.33%) respectively.
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