Impact of Farm Mechanization on Crop Productivity in Sub-Tropical Areas of Jammu and Kashmir

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A B S T R A C T

Mechanization is important and useful as it takes place in almost every face of human endeavor to meet required target and to boost efficiency. This study was conducted to find the impact of the variables on the adoption of farm mechanization. Multi-stage random sampling technique was employed for selection of the 160 respondents. Pretested interview schedule was used for the collection of data. Linear regression model used to analyse the factors affecting the productivity of wheat and rice crop. It was found that the variable affecting rice productivity was primary tillage ($R^2 = 0.19$, $p = 0.001$), variables effecting wheat productivity were use of irrigation, primary tillage and use of rotavotor. The study may be useful in improving the design and development of new farm machines and also for incorporating suitable changes in the existing design.

Keywords
Adoption, Farm Mechanization, Productivity, Tillage equipments

Introduction

Farm mechanization implies the use of various power sources, improved farm tools and equipments, with a view to reduce drudgery of human beings and draught animals, thereby increasing crop production and productivity and is advantageous as compared to manually working on the field. Past studies on efficiency of farm mechanization revealed that by mechanization a farmer can save seed (15-20%), fertilizer (20-30%), time (20-30%), labour (5-20%), increasing cropping intensity (10-15%) and higher productivity (15-20%) (Singh et al., 2008). Singh et al., (2008) also reported that the level of mechanization of different operations in Indian agriculture are: soil working and seed bed preparation (40%), seeding and planting (29%), plant protection (34%), irrigation (37%), harvesting and threshing of wheat and rice (60-70%) and for other crops less than five percent. In primary tillage, machines like rotavotor, disc harrow,
disc plough and cultivator can invariably be used in place of traditional methods followed by farmers resulting in saving of time, cost and energy. In sowing and intercultural operation, with the mechanization timeliness in sowing can be achieved by the use of seed-cum-fertilizer drill, potato planter, sugarcane planter and paddy transplanter. When timely operation is performed in a mechanized way, the area to be cultivated will be much with in a limited time and it will boost food security in the nation. All the operations are mechanized in nature and they enhance sustainable food production. The quantity and quality of food products to be produced which will ultimately makes food get to the reach of millions of people will be many when mechanization is employed or utilized in carrying out these. All the farm machineries, equipments and implements plays vital role in the enhancement of food production, if properly utilized and made affordable within the reach of small and medium scale farmers. Keeping in view all the observable benefits of farm mechanization, the present study on the adoption of farm mechanization and their impact on productivity of wheat and rice crop was conducted.

**Materials and Methods**

The present study was conducted in the subtropical areas of Jammu district of the J&K state. All the eight blocks of Jammu district were selected for the study. So that the research finding can be generalized for the whole of the Jammu district. Two villages from each block were selected randomly without replacement. A list of farmers of the sixteen villages was prepared by taking the help of Sarpanches and government officials. The criteria for preparing the list of farmer was that he/she should possess a minimum 4 kanals of land and which he/she is cultivating. From the list prepared ten farmers were randomly selected without replacement. Thus the sample for collecting the data was 160. The data was analysed by linear regression model was applied for determining the factors affecting productivity of wheat and rice crop.

**Results and Discussion**

A few respondents i.e. cultivator by 10 percent and country plough by 18 percent possess primary tillage equipments. Further in case of secondary tillage very few of the respondents i.e. rotavator (2%), leveler (1%) and plunker (4%) of the respondents possess it. (Table 1).The finding get support from Nagaraj et al., (2013) who also found same results.

In case of equipments used for intercultural operations, long handle hoe, double end hoe and bongardi and were owned by 44, 22 and 79 percent of the respondents respectively. The respondents also owned V blade hoe (98%) and Gudnu (100. Since majority of these intercultural equipments are of immense importance in intercultural operations and are not so expensive so majority of the respondents has its possession. 25 percent of the respondents own knapsack sprayer it because knapsack sprayer is very essential equipment for insect pest control. None of the respondent own sowing and transplanting equipment because, majority of the respondents manually transplanting the rice and were broadcasting the maize and wheat seed, so the equipments were not possessed by the respondents (table 1).

With regards to productivity of rice crop all of the respondents who were growing rice used tractor for tillage operation and its productivity was 32.69 q/ha.
Table 1. Adoption of farm equipments by the farmers

| Equipments                          | Total (n=160) |
|-------------------------------------|---------------|
| **Primary tillage**                 |               |
| MB plough                           | 0             |
| S.S plough                          | 0             |
| Kohli plough                        | 0             |
| Disc plough                         | 0             |
| Cultivator                          | 10            |
| Country plough                      | 18            |
| **Secondary tillage**               |               |
| Spike tooth harrow                  | 0             |
| Chain harrow                        | 0             |
| Disc harrow                         | 0             |
| Rotavator                           | 2             |
| Puddler                             | 0             |
| Ridger                              | 0             |
| Bund former                         | 0             |
| Leveller                            | 1             |
| Planker                             | 4             |
| **Intercultural operation equipments** |           |
| Long handle hoe                     | 44            |
| Double end hoe                      | 22            |
| v-blade hoe                         | 20            |
| Paddy weeder                        | 0             |
| Khurpa                              | 32            |
| Wheel hoe                           | 0             |
| Gudnu                               | 78            |
| Bongardi                            | 79            |
| **Sowing/transplanting and plant protection equipments** | | |
| Seed drill                          | 0             |
| Seed cum fertilizer drill           | 0             |
| Transplanter                        | 0             |
| Pora kera                           | 0             |
| Seed treating drum                  | 0             |
| Duster cum sprayer                  | 0             |
| Knapsac sprayer                     | 25            |
| **Irrigation equipments**           |               |
| Centrifugal pump                    | 0             |
| Persian wheel                       | 0             |
| Sprinkle irrigation                 | 0             |
| Drip irrigation                     | 0             |

Figures are percentages and rounded upto nearest whole number.
Table 2 Adoption of harvesting and threshing machinery/equipments

| Harvesting and equipments | post harvesting | Total (n=160) |
|---------------------------|-----------------|--------------|
| Sickle                    | 96              |              |
| Reaper                    | 0               |              |
| Binder                    | 0               |              |
| Combine harvester          | 0               |              |
| Potato digger             | 0               |              |
| Power thresher            | 0               |              |
| Seed grader               | 0               |              |
| Wheat thresher            | 0               |              |
| Seed cleaner              | 0               |              |
| Maize sheller             | 0               |              |
| Farm power                |                 |              |
| Tractor                   | 8               |              |
| Power tiller              | 0               |              |
| Gobar gas                 | 0               |              |

Figures are percentages and rounded upto nearest whole number

Table 3 Productivity of crops via different sources of farm power

| Crop     | Productivity (q/ha) |
|----------|----------------------|
|          | Tractor operated     | Bullocks operated | Mixed operated | Total (n=160)     |
| Rice     | 32.69                | --                | --             | 32.69±1.58        |
| Wheat    | 21.65                | 12.82             | 22             | 18.82±9.02        |

Table 4 Factors affecting productivity of wheat

| Dependent variable   | Model                  | β     | Std. Error | t      | Sig. |
|----------------------|------------------------|-------|------------|--------|------|
| Wheat productivity   | (Constant)             | 17.96 | 0.85       | 21.16  | 0.001|
|                      | Irrigation             | 8.13  | 1.63       | 4.98   | 0.001|
|                      | (Constant)             | 19.37 | 0.95       | 20.48  | 0.001|
|                      | Irrigation             | 7.74  | 1.59       | 4.86   | 0.001|
|                      | Primary tillage        | -3.87 | 1.26       | -3.06  | 0.003|
|                      | (Constant)             | 19.59 | 0.93       | 21.01  | 0.001|
|                      | Irrigation             | 6.71  | 1.61       | 4.15   | 0.001|
|                      | Primary tillage        | -4.49 | 1.26       | -3.55  | 0.001|
|                      | Rotavotor              | 13.52 | 5.27       | 2.57   | 0.011|

Remarks

$R^2 = 0.223$

$f = 14.482$
Table 5 Factors affecting productivity of rice

| Dependent variable | Model | β   | Std. Error | t   | Sig. | Remarks |
|--------------------|-------|-----|------------|-----|------|---------|
| Rice productivity  | (Constant) | 31.73 | 3.74       | 8.48 | 0.001 | $R^2 = 0.193$  
f = 2.149 |
| Primary tillage    |       | 32.51 | 12.56      | 2.58 | 0.011 |         |

In case of wheat, 79.48 percent used tractor for tillage operation and the productivity was 21.65 q/ha, 17.94 percent of the respondents used bullock for tillage operation and the productivity was 12.82 q/ha and 2.56 percent used mixed operated (tractor+bullock) for tillage operation and the productivity was 22 q/ha. The total productivity of wheat in the study area was 18.82 q/ha (Table 3). These findings are in line with Singh (2008), Rehman et al., (2011) and Kumar and Tawari (2013).

For analyzing the factors affecting productivity of wheat and rice linear regression model was used. The different independent variable taken were cultivator score, rotavator score, irrigation score, knapsack sprayer score, adoption of primary tillage equipments score, adoption of secondary tillage equipments score, adoption sowing and transplanting equipment score, adoption of intercultural and fertilizer equipments score.

The results revealed that the adoption of irrigation and rotavator had a positive and significant effect on the productivity of wheat, whereas adoption of primary tillage has a negative and significant effect on the productivity of wheat crop. From the value of coefficient of determination, it is concluded that all these variables cause 22 percent variation in the productivity of wheat crop (Table 4). In case of productivity of rice crop as dependent variable, adoption of primary tillage had a positive and significant impact.

The value of coefficient of determination indicates that machinery used for primary tillage caused 19 percent variation in productivity of rice (Table 5). The findings are in line with Bagaheri and Ghorbani (2011), Musa et al., (2012) and Reza and Khan (2013).

In conclusion, agriculture machinery and equipments are an important factor for increase production and productivity of agriculture. There are some direct or indirect effects of agriculture machinery and equipments on productivity through better use of their inputs, more efficient and timely completion of agricultural operations. The study suggest that there must be a provision for farm machinery banks either individually or collectively for custom hiring to provide hiring services for machinery/equipments used for different agricultural operation.

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