A Study on Farm Mechanization Level of Farmers in North Karnataka, India

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A B S T R A C T

A study on farm mechanization level of farmers in north Karnataka was conducted in Koppal District during 2015-16. The 150 number of respondents were selected for the study. By personal interview method the data was collected. The results showed that, 41.33 per cent of respondents had medium level of knowledge on farm implements, 30.67 per cent and 28.00 per cent of respondents had low and high level of knowledge on farm implements, respectively. More than 80 percent of the farmers were adopted sprayers (83.33%), M.B. plough (82.67%), more than 60 percent of the farmers were adopted Cultivators (72.67%), Rotavators (64%), Blade harrow (61.33%), respectively. This was mainly due to constraints faced by framers like, drudgery involved in farm operations, scarcity of labours, it has became necessary to the farmers to adopt farm mechanization. Whereas least percentage of adoption was found in paddy transplanter (1.33%), Hoes (3.33%), Seed cum fertilizer drill (6.67%), Fertilizer drill (8%), respectively. This was mainly due to high cost and lack of awareness.

Introduction

Mechanized agriculture is the process of using agricultural machinery to mechanize the work of agriculture to increase the farm production and productivity. The availability of labour to work in agriculture is becoming crucial in now a day. In Indian the population dynamics of agricultural workers shows that by 2020 will be about 230 million out of which 45% will be the female workers. It is predicted that the population in rural areas will decrease to 62.83% in 2025 and to 44.83% in 2050 (Mehta et al., 2014) but to feed ever-increasing population in the country there is a need to double the food production by 2020 (Sahana et al., 2017). The power requirement for seedbed preparation, cultivation and harvesting great that the existing human and animal power in the country appears to be inadequate.

Tractors, combine harvesters, threshers, rotavators, power tillers, and rice transplantors
etc., which are huge in demand over the past few years. Farm Productivity is positively correlated with the availability of farm power coupled with efficient farm implements and their judicious utilization. Agricultural mechanization not only enables efficient utilization of various inputs such as seeds, fertilizers, plant protection chemicals and water for irrigation but also it helps in poverty alleviation by making farming an attractive enterprise. There is a need to increase the extent of mechanization to 60.00 per cent by 2020 from about 40.00 per cent now (Anonymous 2014). Koppal is an agriculture based economy with second largest produce in the state. Its major food crops are Paddy, Maize, Jowar, and Bajra and horticulture produces like Pomegranate, Grape, Banana, Mango, Brinjal, Tomato, Onion, Green Chili, Ridge-Guard and Flowers like Crossandra, Jasmine, Chrysanthemum, Rose and Marigold. The district also grows Cash crops like Groundnut and Sugarcane with Plantation crops like Betel Vine, Coconut and Oil Palm.

The more labour intensive operations, such as pumping of irrigation water, land preparation and threshing are the first operations, which are to be mechanized. Large amount labour or draft power, which can be replaced through machines, provides a strong incentive to mechanize. Studies on efficiency of farm mechanization revealed that if the mechanization used properly a farmer can save seeds 15-20 per cent, fertilizer 20-30% per cent, time 20-30 per cent, labours 5-20 per cent, and increase in cropping intensity 10-15 per cent, higher productivity 15-20 per cent (Surendra Singh., 2008).

The present study was conducted in 5 villages of Koppal district by involving 150 farmers. The main objective of the present study was to analyze the extent of knowledge possessed and adopted by the farmers about farm mechanization practices. This investigation will give an idea about extent of level farm mechanization in Koppal district of Karnataka state this will facilitate to take appropriate decisions and actions by State Departments, policy makers, professionals, administrators and technocrats in their attempt to improve farm mechanization and ensure thrust on food processing industries creating a value chain of industries across the produce in the region.

Materials and Methods

Present research work was conducted in Koppal district; Karnataka. The five RSK were randomly selected and in each randomly selected RSK one village was taken for the present study in each village 30 respondents were selected by making a sample size of 150. For collecting data, a pretested scheduled questionnaire was prepared and by taking personal interview from each respondent the data were collected, tabulated and analyzed.

Results and Discussion

Overall knowledge level of farmers on farm implements

Result shows that, 41.33 percent of the respondents had medium level, 30.67 percent had low level and 28 percent had high level of knowledge on farm implements this was mainly due to that farmers of this region were not much aware of new improved farm implements and mechanization is slowly increasing in these areas. More than 80 percent were had knowledge on rotavators (88%), M.B plough (87.33%), cultivator (83.33%) and blade harrow (80.00 %). Whereas more than 40 percent of farmers had knowledge on combine harvester (45.33 %), power weeder (43.33%), leveler (30.67%), fertilizer drill (30%), seed cum fertilizer drill (28%) and least knowledge level was absorbed in Paddy transplanter (26.67%), and Hoes (13.33%) this was mainly due to that paddy
transplanting was done by manually and there was lack of awareness with respect to hoes and also which was not locally available (Table 1 and 2).

**Dependent on Animal Drawn Implements by Farmers**

Table 3 shows that, more than 80 percent of the farmers are doing sowing (86.67%) and weeding (83.33%) by animal drawn implements, more than 50 percent of the farmers are doing ploughing by indigenous plough whereas more than 45% of the farmers are using animal drawn cultivators (45.33%), Blade Harrow (34.67), pudler (23.33%) this was mainly due to high cost, lack of awareness and non-availability of subsidy facilities so the farmers are still dependent on animal drawn farm implements.

**Table 1** Overall knowledge level of the respondents about farm implements (n = 150)

| Category            | Frequency | Percentage |
|---------------------|-----------|------------|
| low (Mean - 0.425*SD) | 46        | 30.67      |
| Medium(Mean ± 0.425*SD) | 62        | 41.33      |
| High (Mean + 0.425*SD)   | 42        | 28.00      |

Source: Primary data

**Table 2** Knowledge level of the respondents about farm implements (n = 150)

| Sl. No. | Implements            | Frequency | Percentage |
|---------|-----------------------|-----------|------------|
| 1       | Cultivator            | 125       | 83.33      |
| 2       | M.B. Plough           | 131       | 87.33      |
| 3       | Disc Harrow           | 96        | 64.00      |
| 4       | Rotavator             | 132       | 88.00      |
| 5       | Seedcum Fertilizer Drill | 42       | 28.00      |
| 6       | fertilizer drill      | 45        | 30.00      |
| 7       | Power Weeder          | 65        | 43.33      |
| 8       | Hoes                  | 20        | 13.33      |
| 9       | Sprayer               | 89        | 59.33      |
| 10      | Threshers             | 96        | 64.00      |
| 11      | Combine Harvester     | 68        | 45.33      |
| 12      | Paddy Transplanter    | 40        | 26.67      |
| 13      | Pudler                | 102       | 68.00      |
| 14      | Blade Harrow          | 120       | 80.00      |
| 15      | leveller              | 46        | 30.67      |

Source: Primary data
Table.3 Dependent on Animal Drawn Implements by Farmers (n = 150)

| Sl. No. | Implements        | Frequency | Percentage |
|---------|-------------------|-----------|------------|
| 1       | Indigenous plough | 75        | 50.00      |
| 2       | Blade harrow      | 52        | 34.67      |
| 3       | Cage wheel        | 65        | 43.33      |
| 4       | Seed drill        | 130       | 86.67      |
| 5       | Weeder            | 125       | 83.33      |
| 6       | Pudler            | 35        | 23.33      |
| 7       | Cultivator        | 68        | 45.33      |

Source: Primary data

Table.4 Adoption tractor drawn implements by farmers (n = 150)

| Sl. No. | Implements          | Frequency | Percentage |
|---------|---------------------|-----------|------------|
| 1       | Cultivator          | 109       | 72.67      |
| 2       | M.B. Plough         | 124       | 82.67      |
| 3       | Disc Harrow         | 25        | 16.67      |
| 4       | Rotavator           | 96        | 64.00      |
| 5       | Seed cum Fertilizer Drill | 10  | 6.67      |
| 6       | fertilizer drill    | 12        | 8.00       |
| 7       | Power Weeder        | 45        | 30.00      |
| 8       | Hoes                | 5         | 3.33       |
| 9       | Sprayer             | 125       | 83.33      |
| 10      | Threshers           | 82        | 54.67      |
| 11      | Combine Harvester   | 56        | 37.33      |
| 12      | Paddy Transplanter | 2         | 1.33       |
| 13      | Pudler              | 87        | 58.00      |
| 14      | Blade Harrow        | 92        | 61.33      |
| 15      | leveller            | 65        | 43.33      |

Source: Primary data

Table.5 Overall adoption tractor drawn implements by farmers (n = 150)

| Category                      | Frequency | Percentage |
|-------------------------------|-----------|------------|
| low (Mean - 0.425*SD)         | 57        | 38.00      |
| Medium (Mean ± 0.425*SD)      | 68        | 45.33      |
| High (Mean + 0.425*SD)        | 25        | 16.67      |

Source: Primary data
Table 6 Factors responsible for non-adoption of farm implements

| Sl. No | Factors                                | Frequency | Percentage |
|-------|----------------------------------------|-----------|------------|
| A     | Rotavator                              |           |            |
|       | Cost of Rotavator (> 60,000)           | 68        | 45.33      |
|       | Maintenance and repair                 | 46        | 30.67      |
| B     | Combine Harvester                      |           |            |
|       | Cost is high (> 6 lakhs)               | 120       | 80.00      |
|       | required skill for operation           | 116       | 77.33      |
|       | Maintenance and repair cost            |           |            |
| C     | Paddy transplanter                     |           |            |
|       | Cost is high (> 4 lakhs)               | 126       | 84.00      |
|       | Uniform seedlings were not raised      | 86        | 57.33      |
|       | required skill for operation           | 76        | 50.67      |
| D     | Hoes                                   |           |            |
|       | Lack of awareness                      | 139       | 92.67      |
|       | non availability of the equipment in the local area | 145 | 96.67 |
| E     | Seed cum fertilizer drill              |           |            |
|       | Cost                                   | 96        | 64.00      |
|       | Lack of awareness                      | 89        | 59.33      |
| F     | Fertilizer drill                       |           |            |
|       | Cost                                   | 93        | 62.00      |
|       | Lack of awareness                      | 62        | 41.33      |

Source: Primary data

Adoption tractor drawn implements by farmers

Table 5 shows that, 45.33 percent farmer category belongs medium level of adoption, 38 percent of farmers category belongs to low level of adoption whereas 16.67 percent belongs to high level of adoption category.

The overall adoption of tractor drawn implements was presented in table 4 more than 80 percent of the farmers are adopted sprayers (83.33%), M.B. plough (82.67%), more than 60 percent of the farmers are using cultivators (72.67%), Rotavators (64%), Blade harrow (61.33%), respectively. These were mainly due to fact that, constraints faced by framers like, drudgery involved in farm operations, scarcity of labours, it became necessary to the farmers adopt farm mechanization practices. These findings are in confirmatory with (Sahana et al., 2017).

Whereas least percentage of adoption was found in paddy transplanter (1.33%), Hoes (3.33%), Seed cum fertilizer drill (6.67%), Fertilizer drill (8%), respectively.

This was mainly due to the cost of paddy transplanter was high and Seedlings were exposed to possible injury during handling and Plants tend to grow more slowly than direct seeding, with respect to Hoes and seed cum fertilizer drill lack of awareness, high cost and also there is no uniform seed are sown during operation.
Factors responsible for non-adoption of farm implements

Table 6 shows that, the significant proportion of farmers opined that cost of rotavators (>60,000), combine harvester (> 6 lakhs), paddy transplanter (> 4 lakhs) was high and more than 50 percent of the farmer opined that, required skill labour for operation of combine harvester, paddy transplanter and uniform seedling were not raised the paddy transplanter more than 90 percent of the farmer opined that, maintenance and repair cost for combine harvester was high. More than 92 percent of farmers have lack of awareness of hoes and opined that there was non-availability of this equipment in local areas.

Even though more than 40 percent farmers had medium level of knowledge on farm implements still farmers are lacking in adopting mechanization and least percentage of adoption was found in paddy transplanter (1.33%), Hoes (3.33%), Seed cum fertilizer drill (6.67%), Fertilizer drill (8%), respectively.

This was mainly due to lack of awareness, high cost and farmers are not much exposed to improved farm machineries.

So, there is a more scope for developing departments, state agriculture departments for introducing more schemes on farm machineries, Agro industries corporations, private machine owners, co-operative societies for introducing of custom hiring centers so the farmers can use the machines on payment basis and for conducting of farm machinery exhibition to encourage the farmers to know about the importance of farm mechanization.

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