Groundwater Depletion and Role of Direct Seeded Rice in Water Saving: A Move Towards Sustainable Agriculture of Punjab

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ABSTRACT

Presently, out of 20 million tube wells in the country, almost 1.3 million are in Punjab, contributing to fast-paced groundwater extraction and its depletion. Direct seeding of rice has a great potential for optimizing the water-use efficiency in paddy cultivation without any disturbing and harmful effect on its productivity, if weeds are controlled properly. A significant saving of 18 per cent was achieved for irrigating one hectare of the DSR farm in basmati and non-basmati varieties as compared to non-DSR farm. The mean overall technical efficiency was more in DSR farms as compared with non-DSR farms, with difference of about 12 per cent in basmati and 5 per cent in non-basmati fields. However, this difference was 7 per cent in basmati and 14 per cent in non-basmati while calculating the average technical efficiency w. r. t water-use. Popularization of this technology among farmers in a participatory mode on a comprehensive scale needs a focused attention through capacity building of farmers.

Keywords: Direct Seeding Rice, Data Envelopment Analysis, Efficiency, Groundwater

A transformation represented by an on-going shift from conventional to conservation agriculture i.e., from an earlier set of principles based on massive soil inversion with a plough towards a new set of principles based on minimal soil disturbance, management of crop residues and innovative cropping system is best option of farming under rice-wheat cropping system. Recent studies indicate a slowdown in the productivity of growth in the rice-wheat systems of India (Kumar et al. 2002). Evidence from long-term experiments shows that crop yields are stagnating and sometimes declining (Duxbury et al., 2000; Ladha et al. 2003). Current crop cultivation practices in rice-wheat system degrade the soil and water resources thereby threatening the sustainability of the system (Ali and Byerlee 2000; Duxbury et al. 2000; Gupta et al. 2003; Kumar and Yadav 2001; Ladha et al. 2003). As a result, food security in the country remains a challenge for the future. If the supply of food is to keep pace with the rapidly growing demand, rice-wheat farmers will have to produce more food from fewer resources while sustaining the environmental quality. In this regard, direct seeded rice is a good alternative of transplanting and yield potential of direct seeded rice is equivalent to the transplanted rice under good water management and weed conditions (Awan et al. 1989; Mitchell et al. 2004). Direct seeded rice yields higher than traditional transplanted rice by 3 – 17 per cent and required 19 per cent less water with increased water productivity by 25-48 per cent (Tabbal et al. 2002).

Direct seeding of rice (DSR) is a method of growing rice under aerobic conditions where seeds are sown directly in the field with the help of seed drill and water is not kept standing in the field. The crop is irrigated at relatively lesser frequency. At global level, 23 per cent rice is direct seeded. In Asia, rice is sown directly on an area of about 29 million hectare where as in India this area is 42 m ha (Pandey and Velasco, 2002; Patil et al., 2005). However in Punjab, rice is cultivated through nursery /transplanting of
seedlings with flood irrigation method, wherein water usage is high and water-use efficiency is low. Moreover, agriculture in Punjab has reached a stage where further additions to production are best with increasing cost, making it a high cost sector. There is no possibility of increasing area under cultivation; the increase in output mainly depends upon the development and adoption of an agricultural technology that can relax the constraints on growth imposed by inelastic supply of land. There is increasing evidence of stagnation in crop yield potential, and some indications that average yields of major crops in state have platitude. The continuous degradation of natural resources notably underground water and soils results in sharp decline in net farm profitability and increased cost of cultivation (Sidhu et al. 2010). As per the Central Groundwater Board (CGWB) estimates, total annual draft of groundwater in Punjab is 72 per cent higher than the net annual replenishable level of 20 Billion Cubic Metre (BCM) (Srivastava et al. 2015). There has been sharp rise in the total number of tubewells from 1.92 lakh in 1970-71 to 10.73 lakh in 2000-01 and further to 14.05 lakh in 2013-14 in the state. The diesel operated tubewells showed an increase till the year 2005-06, thereafter showing a decline and the number has declined to 1.79 lakh in 2013-14. The number of electric operated tubewells is continuously rising from 0.91 lakh in 1970-71 to 7.88 lakh in 2000-01 and further to 12.26 lakh in 2013-14. Subsidized power to agriculture led to installation of more and more electric tubewells and consequent greater withdrawal of ground water than ever before. The density of tubewells per thousand hectare of Net Sown Area (NSA) for the state was 66 in 1980-81, which rose to 287 in 2012-13. This clearly explains the extent of ground water exploitation in Punjab (Kaur et al. 2015).

The study of input use efficiency acquires a special importance to determine whether there exists an unexploited potential for increasing farm incomes by optimizing use of various farm inputs. Productivity differences across farms, which produce a single output with multiple inputs occur because some of them cannot use available technology efficiently (not producing maximum output with given input) because of failures to combine inputs in correct proportions at given factor prices (allocative efficiency) or because of uncontrolled factors such as variation in land situation, natural, biological and human factors such as soil type, erratic rainfall, flood, drought, outbreak of pest and diseases (Kalirajan, 1985). Further, for the purpose of national policy and planning, the comparison of resource use pattern and production efficiency among various farm categories provides an economic guideline to allocate the resources in proportions which help the economy to exploit its production potential to the maxima. In this regard, direct seeded rice (DSR) has an edge over transplanted rice, without any adverse impact on productivity, if weeds are controlled properly. Keeping the above facts in view, the present paper highlights the increase in productivity as well as water use efficiency of DSR over puddled/transplanted (non-DSR) rice.

Data base and Methodology

The primary data for the year 2012-13 was collected using multi-stage purposive sampling technique. As direct seeding of rice technology is being practiced in certain pockets of Punjab, two districts viz. Faridkot and Ferozepur were purposively selected. Further, two blocks from each of selected district and then cluster of villages from these blocks were selected based on the concentration of farmers using DSR technology. In order to undertake impact assessment task of this technology, almost an equal number of non-adopters from the same vicinity were also taken as a control group in the analysis. Therefore, a total sample of 80 farmers (40 adopters and 40 non-adopters) covering six villages, two blocks and two districts of Punjab state was finally chosen for the present study.

The selected sample farmers had grown either non-basmati varieties (PR-114, PR-118) or basmati variety (Pusa Basmati 1121), whereas DSR practising sample farmers in selected districts had mostly grown basmati variety (Pusa Basmati 1121). Basmati as reported by sample farmers is less susceptible to insect/pest attack and is more resistant to weeds when using DSR technology as compared to other paddy varieties. Owing to differences in sowing/harvesting periods, time of maturity, input-use pattern, tillage practice, productivity in basmati and non-basmati variety, the variety-wise further analysis was done on DSR and non-DSR practising farms respectively.
Data Envelopment Analysis Approach (DEA)

DEA calculates Technical Efficiency (TE) scores, which reflects the ability of farmers to obtain maximal output from a given set of inputs. There are a number of methodological approaches to the measurement of productivity and efficiency using cross-sectional data. This methodology can be divided into three groups: (1) traditional productivity and efficiency analysis based on ratios (2) stochastic frontier analysis using econometrics and (3) DEA using linear programming (LP). Ratio based analysis, such as output per unit cropped area (Total production value /irrigated area (ha)) and output per unit irrigation supply (Total production value/ irrigation supply (m$^3$)), is relatively easier to calculate and understand. However, such measures do not take into account differences in non-water inputs (labour, capital, etc.) between organization (Coelli et al. 1998; Speelman et al. 2008). Compared to stochastic frontier analysis, the advantage of DEA include the following: (1) the method does not require a specific production function or parametric assumptions, (2) the method permits a study to be performed with several outputs (Diaz et al. 2004a,b), (3) the decision maker does not need prior information about the weights of inputs and outputs, (4) for each organization, efficiency is compared to that of an ideal (optimum) operating organization, rather than to the calculate average performance (Raju and Kumar, 2006; Phandis and Kulshrestha 2010) and (5) DEA also allows for the identification of improvements in inputs and outputs that are required to make a unit efficient (Talluri 2000). DEA is one of several techniques that can be used to calculate a best practice production frontier (Coelli et al. 1998; Kumbhakar and Lovel 2000). The Farrell measure equals one for the efficient farmer on the frontier, and then decrease with inefficiency.

Although benchmarking in DEA allows for the identification of targets for improvements, it has certain limitations. DEA does not account for random data error, which can be significant in agriculture (Diaz et al. 2004a). But still DEA is a useful tool for identifying inefficient use of inputs and changes that may be applied to such decision making units that can be farmers or organizations etc. to increase their efficiency (Yilmaz et al. 2009).

The Technical Efficiency (TE) can be expressed generally as the ratio of sum of the weighted outputs to sum of weighted inputs. The value of technical efficiency varies between zero and one; where a value of one implies that the DMU is the best performer located on the production frontier and has no reduction potential. Any value of TE lower than one indicates that the DMU uses inputs inefficiently (Mousavi–Avval et al. 2011).

Pure Technical Efficiency is another model in DEA that was introduced by Banker et al. 1984. Pure Technical efficiency could separate both technical and scale efficiencies. The main advantage of this model is that the scale inefficient farms are only compared to efficient farms of a similar size (Bames, 2006).

Scale Efficiency shows the effect of DMU size on efficiency of system. Simply, it indicates that some part of inefficiency refers to inappropriate size of DMU, and if DMU moved toward the best size, the overall efficiency (technical) could be improved at the same level of technologies (inputs) (Nassiri and Singh, 2009). If a DMU is fully efficient in both the technical and pure technical efficiency scores, it is operating at the most productive scale size. If a DMU has the full pure technical efficiency score, but a low technical efficiency score, then it is locally efficient but not globally efficient due to its scale size. Thus, it is reasonable to characterize the scale efficiency of a DMU by the ratio of the two scores (Sarica and Or, 2007). The relation among the scale efficiency, technical efficiency and pure technical efficiency can be expressed as (Chauhan et al. 2006):

\[
\text{Scale Efficiency} = \frac{\text{Technical Efficiency}}{\text{Pure Technical Efficiency}}
\]

In this study TE under VRS was estimated and results were presented by using Data Envelopment Analysis Program (DEAP) version 2.1.

The production of paddy crop (both varieties-basmati as well non-basmati) per hectare (in quintals) was taken as the output (Y). The different inputs considered for the analysis were as follows:

- $X_1 = \text{Water use (m}^3\text{ha}^{-1})$
- $X_2 = \text{Total Fertilizers (Kg ha}^{-1})$
- $X_3 = \text{Plant protection (₹ ha}^{-1})$
- $X_4 = \text{Seed/Seedling (₹ ha}^{-1})$
X_5 = Total Hired labour (hour ha^{-1})
X_6 = Tractor use (hour ha^{-2})

RESULTS AND DISCUSSION

The perusal of Fig. 1 reveals that over time rate of over-exploitation has increased. In 1984 the proportion of Over- Exploited (OE) blocks was 45 per cent which swelled to 78.98 per cent in 2011. The white blocks which were 30.5 per cent in 1984 decreased to only about 15.94 per cent in 2011. As a matter of fact, the white blocks are only those blocks where extraction is either technically not feasible due to brackish water in south-west zone or is economically unviable due to rocky terrain in kandi zone. This scenario of over-exploitation brings forth the fact that limited quantity of surface water resources and an over-time decline in their quantity as compared with increased demand for water on account of increasing cropping intensity, water intensive rice-wheat rotation, increased urbanization and industrialization have put huge pressure on ground water resources (Kaur et al. 2015).

Due to receding water table (Humphreys et al. 2005), rising costs of labour for transplanting of paddy (Singh et al. 2005) and the adverse effects of puddling on soil health (Timsina and Connor, 2001); direct seeded rice (DSR) is gaining popularity. The present study compares the resource-use pattern and resource-use efficiency of direct seeding of rice in comparison to that of the transplanted method by collecting primary data from villages i.e. Chandbaza from Fardikot block, Sibian and Ukand wala from Kotkapura, Gill and Ghall khurd from Ghall khurd block and Sadhon ke chak from Gurhar-shai block.

Socio-economic characteristics of sample farmers

The socio-economic characteristics such as age, education, years of farming experience, family size, etc. are considered to be the important determinants of adoption of any technology or practice. The socio-economic characteristics of the adopters of DSR technology and the non-adopters have been presented in Table 1. Among the adopters of DSR technology, about 67.50 percent of the respondents i.e. more than half of them were below 40 years of age which clearly revealed that technology adopters were mostly young and were keen to go for new techniques of crop production.

\[ \text{Fig. 2: Zone-wise comparison of ground water development in Punjab, 1984 to 2011} \]
Table 1: Socio-economic Characteristic of sample farmers, Punjab, 2012-13 (Numbers)

| Particulars       | DSR Respondents | Non-DSR Respondents | Overall Respondents |
|-------------------|-----------------|---------------------|---------------------|
| Age (years)       |                 |                     |                     |
| Up to 30          | 3(7.5)          | 2(5)                | 5(6.25)             |
| 30-40             | 24(60)          | 13(32.5)            | 37(46.25)           |
| 41-50             | 9(22.5)         | 9(22.5)             | 18(22.5)            |
| Above 50          | 4(10)           | 16(40)              | 20(25)              |
| Education Standard|                 |                     |                     |
| Illiterate        | 5(12.5)         | 5(12.5)             | 10(12.5)            |
| Up to primary     | 15(37.5)        | 17(42.5)            | 32(40)              |
| Matric            | 11(27.5)        | 6(15)               | 17(21.25)           |
| Secondary         | 8(20)           | 8(20)               | 16(20)              |
| Post-Graduate     | 1(2.5)          | 4(10)               | 5(6.25)             |
| Experience (years)|                 |                     |                     |
| Upto 10           | 5(12.5)         | 5(12.5)             | 10(12.5)            |
| 10-15             | 3(7.5)          | 8(20)               | 11(13.75)           |
| 15-20             | 11(27.5)        | 3(7.5)              | 14(17.5)            |
| 20 & above        | 21(52.5)        | 24(60)              | 45(56.25)           |

Figure in parentheses are percentages to total no. of farmers.

Table 2: Descriptive Statistics Regarding Inputs and Output of DEA model

| Particulars       | DSR          | Non-DSR        | Average |
|-------------------|--------------|----------------|---------|
| Basmati           | Lowest (Kg/ha) | Highest (Kg/ha) | Average |
| Yield             | 40           | 44.50          | 42.32   |
| Seed (Rs/ha)      | 444.60       | 1185.60        | 720.33  |
| Fertilizers (Kg/ha) | 456.95   | 679.25         | 481.91  |
| Water Use (M^3/ha) | 3572.56 | 5690.23        | 4639.04 |
| Plant Protection (Rs/ha) | 2828.15 | 5582.20        | 3690.41 |
| Tractor Use (Hrs/ha) | 4.20 | 15.80          | 9.54    |
| Total Variable Cost (Rs/ha) | 13568.00 | 17785.90       | 15755.0 |
| Gross Returns (Rs/ha) | 95003.30 | 125609.00      | 115566  |
| Net Returns (Rs/ha) | 81435.30 | 107823.10      | 99811   |

Non-Basmati

| Particulars       | DSR          | Non-DSR        | Average |
|-------------------|--------------|----------------|---------|
| Yield (Kg/ha)     | 370.50       | 1185.60        | 690.43  |
| Seed (Rs/ha)      | 407.45       | 5582.20        | 481.91  |
| Fertilizers (Kg/ha) | 407.45 | 5582.20         | 481.91  |
| Water Use (M^3/ha) | 3966       | 6811.69        | 5549.72 |
| Plant Protection (Rs/ha) | 2470 | 6805.20        | 3657.81 |
| Tractor Use (Hrs/ha) | 5.26 | 25.12          | 9.71    |
| Total Variable Cost (Rs/ha) | 14523.65 | 18597.56       | 16468.38 |
| Gross Returns (Rs/ha) | 86379 | 95874.23       | 89472.00 |
| Net Returns (Rs/ha) | 71855.35 | 77277          | 73003.62 |

Education generally enables a man to think and judge a situation in a rational way. The study revealed that 77.50 per cent of the technology adopters had cleared Xth whereas most of the non-adopters were educated upto primary level. The farmers practising non-conventional method of paddy transplanting having more than 20 years of agricultural experience were 60 per cent where as 47.50 per cent of the sample farmers who adopted this technology had agricultural experience of less than 20 years, which clearly revealed that technology adopters were mainly young farmers.

Input-use pattern, costs and returns of DSR farms vs. Non-DSR farms

The persual of the Table 2 gives an overview of the input and output variables used in the DEA model. The average water-use of basmati in non-DSR fields was 6452.33 cubic metre per hectare (m^3 ha^-1); whereas it was 4639.04 m^3 ha^-1 in DSR fields; depicting a water saving of 28.10 per cent on DSR farms. DSR was effective in saving of irrigation water to the tune of 28.10 per cent in basmati fields and 25.33 per cent in non basmati fields. It is due to...
the fact that in direct rice, the irrigation is applied at 3 and 4 days interval instead of continuous ponding during early establishment. Further, when the crop becomes one month old, the irrigation is applied at 7 to 9 days interval, thereby increasing the irrigation efficiency of crop. This clearly implied that the adopters of DSR technology were more water efficient than non-adopters of the technology.

Though, the average use of other inputs (tractor use, fertilizer, etc.) in basmati as well as non-basmati varieties was high for non-adopters than adopters of DSR technology except for the plant protection, in which the expenditure spent was more in the case of DSR technology (₹ 3690.41 per ha) as compared to non-DSR technology (₹ 2375.09 per ha).

The variable cost per hectare was less on DSR farms (₹ 15755) as compared to non-DSR farms (₹ 19380.32) thereby resulting into a cost saving of 18.70 per cent. The use direct seeding rice technology resulted into decreases in expenditure of rice cultivation ranging from ₹ 3900 to ₹ 5000 per hectare across varieties mainly due to labour saving. This clearly implied that the adopters of DSR technology were more water efficient than non-adopters of the technology. Hence, on DSR farms the profit was amplified by 15.54 per cent in basmati and 6.52 per cent in non-basmati varieties respectively.

**Regions of operation in the production frontier**

In addition to knowing about the number of efficient farms, extent of inefficiency and optimum scale of operation, it is also important to understand the distribution of farms in the three regions of production frontier, i.e. how many farms are under increasing, decreasing or constant returns.

![Fig. 3: Distribution of sample farms according to their type of returns](image)

In case of DSR farms 21.43 percent of basmati growers and 23.07 per cent of non-basmati growers were found operating in the region of increasing returns or the sub-optimal region, whereas, only 11.11 per cent and 16.12 per cent of the non-DSR ones were found in respected region in basmati and non-basmati varieties respectively (Fig. 3). The production scale of these farms could be increased by decreasing the costs, since they were performing below the optimum production scale. In the constant region of frontier, i.e. optimum scale of production, about 30.77 to 35.71 per cent of DSR farms were found in this scale, whereas, 12.91 to 22.22 per cent of non-DSR farms were operating in the region of constant returns to scale. Further a large proportion i.e. about 70 per cent of non-DSR farms were found in decreasing returns region as compared to just 42 per cent DSR ones i.e. the non-DSR farms could increase their technical efficiency by reducing their input-use. This region is also called as super-optimal, i.e. the farms were performing above the optimum scale of production.

**Distribution of farmers according to the level of overall technical efficiency in the paddy cultivation**

A large proportion of the farmers who adopted the technology were in between the efficiency level of 80-100 per cent, whereas the non-adopters were less than 70 per cent efficient (Table 3). This was true for both the varieties Pusa Basmati 1121 (Basmati) and PR-114,118 (Non-basmati).

![Table 3: Distribution of farmers according to the level of overall technical efficiency in the paddy cultivation, Punjab, 2012-13](image)

| Levels of technical efficiency (%) | Basmati | Non-basmati |
|-----------------------------------|---------|-------------|
| DSR farms                         | Non-DSR farms | DSR farms | Non-DSR Farms |
| 60-70                             | (0)     | 4 (44.45)   | 2 (7.69)   | 15 (48.38) |
| 70-80                             | 2 (14.28) | 2 (22.22)   | 2 (7.69)   | 8 (25.80)  |
| 80-90                             | 4 (28.58) | 1 (11.11)   | 10 (38.47) | 5 (16.12)  |
| 90-100                            | 8 (57.14) | 2 (22.22)   | 12 (46.15) | 3 (9.67)   |
| **Total**                         | 14 (100) | 9 (100)     | 26 (100)   | 31 (100)   |

*Note: Figures in parentheses indicate the per cent to the total number of farmers in each category.*

The frequency distribution of technical efficient farmers w.r.t water-use in paddy cultivation was presented in Table 4. The majority of the technical efficient farmers (78.57 per cent) who cultivated their farms by using direct seeding of rice method had the technical efficiency of equal to or more than
60 per cent. While majority of the farmers (77.78 per cent) who used conventional method of cultivation on their farms had the technical efficiency less than 60 per cent in basmati variety. While in case of non-basmati variety about 84 per cent of farmers who had not used DSR technology had the technical efficiency ranging between 50-70 per cent. Whereas, about 60 per cent of farmers who had adopted DSR technology had technical efficiency ranging between 70-100 per cent; thereby indicating that larger proportion of adopters were more than 70 per cent efficient whereas non-adopters were less than 60 per cent efficient.

Comparison of DSR vs. Non-DSR farms in relation to their efficiency levels and input-use pattern

In order to present the comparison of DSR vs. non-DSR farms with regard to their efficiency levels and input-use pattern, per hectare use of different inputs was calculated for the sample farmers and were grouped into four groups representing different levels of efficiency. The efficiency level of all the farmers was calculated by using DEA model as already discussed. This regards between zero per cent and 100 per cent. These farmers were classified in four groups according to their efficiency levels discussed in Table 5.

Farmers that operate at 90 per cent or more have been considered as highly efficient farmers, whereas, those farmers with technical efficiency score ranging between 70 per cent to 90 per cent were considered as less efficient farmers. The highly efficient farmers which are categorized under group IV incurred expenditure of ₹ 544.60 per hectare on seed, used hired labour for 58.43 hours, their tractor-use per hectare was 8.20 hours (indicating least expenditure incurred on diesel oil), water-use on their fields for irrigating paddy crop for whole season was 3374.16 cubic meter, manures and fertilizers applied on their fields were 396.25 kg and expenditure on plant protection chemicals was ₹ 3019.57 per hectare respectively. The group I farmers with efficiency level less than 70 per cent incurred

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**Table 4:** Distribution of farmers according to the level of technical efficiency w.r.t water-use in paddy cultivation, Punjab, 2012-13

| Levels of technical efficiency (%) | Basmati | Non-basmati |
|-----------------------------------|---------|-------------|
|                                   | DSR farms | Non-DSR farms | DSR farms | Non-DSR farms |
| Upto 50                           | 1 (7.15) | 3 (33.33)     | 0 (0)    | 3 (9.67) |
| 50-60                             | 2 (14.28) | 4 (44.44)    | 0 (0)    | 6 (19.35) |
| 60-70                             | 5 (35.72) | 0 (0)        | 8 (30.76) | 17 (54.53) |
| 70-80                             | 3 (21.42) | 1 (22.22)    | 11 (42.32) | 3 (9.67) |
| 80-90                             | 1 (7.15) | 0 (0)        | 3 (11.54) | 1 (3.22) |
| 90-100                            | 2 (14.28) | 1 (11.11)    | 4 (15.38) | 1 (3.22) |
| Total                             | 14 (100) | 9 (100)      | 26 (100) | 31 (100) |

*Note:* Figures in parentheses indicate the per cent to the total number of farmers in the category.

**Table 5:** The comparison of DSR vs. Non-DSR farms in relation to their efficiency levels and input-use pattern in basmati variety of sample farms, Punjab, 2012-13 (Per hectare)

| Efficiency level | Practice/Technology | Seed/Seedlings (₹/ha) | Total hired labour (hours/ha) | Tractor-use (hours/ha) | Water-use (m³/ha) | Total fertilizers (Kg/ha) | Plant protection (₹/ha) |
|------------------|---------------------|-----------------------|-------------------------------|------------------------|------------------|-------------------------|------------------------|
| Group I Less than 70 | DSR farms | 966.18 (35.72) | 62.48 (14.28) | 14.37 (7.14) | 4814.67 (14.28) | 467.51 (7.14) | 4807.51 (7.14) |
|                   | Non-DSR farms | 1320.59 (11.11) | 136.51 (22.2) | 15.93 (11.11) | 7255.05 (44.44) | 535.03 (33.33) | 2447.17 (22.2) |
| Group II 70-80    | DSR farms | 740.59 (50.00) | 61.45 (7.14) | 12.29 (14.29) | 3987.71 (21.43) | 439.16 (14.28) | 4124.90 (7.14) |
|                   | Non-DSR farms | 1259.70 (11.11) | 149.64 (33.33) | 13.46 (55.55) | 6820.52 (11.11) | 504.93 (22.2) | 2403.3 (33.33) |
| Group III 80-90   | DSR farms | 587.86 (7.14) | 60.45 (7.14) | 9.76 (14.29) | 3454.19 (7.14) | 402.70 (42.86) | 3692.15 (7.14) |
|                   | Non-DSR farms | 1197.95 (22.2) | 126.83 (11.11) | 11.51 (22.2) | 6544.23 (33.33) | 462.80 (22.2) | 1716.65 (22.2) |
| Group IV 90-100   | DSR farms | 544.60 (7.14) | 58.43 (7.14) | 8.20 (64.28) | 3374.16 (57.15) | 396.25 (35.72) | 3019.57 (14.28) |
|                   | Non-DSR farms | 1280.28 (55.56) | 148.70 (33.34) | 9.96 (11.12) | 6014.41 (11.12) | 422.72 (22.2) | 1851.68 (22.2) |

(Cont...)
more expenditure on all inputs of paddy crop and even used more labour and fertilizers which should be decreased to reach optimum efficiency level. The less efficient farmers should follow the input-use pattern of highly efficient farmers to reach the production frontier. This is true for all sample farmers whether basmati growers or non-basmati growers. Thus, we can conclude that in non-basmati variety, group I farmers have to decrease their per hectare input-use i.e. decrease their expenditure on seed by \( \text{₹} 395.58 \), use of hired labour by 12.11 hours, use of tractor-use by 5.06 hours, use of irrigation water by 788.95 cubic meter, use of fertilizers by 71.32 kg and decrease in expenditure on plant protection by \( \text{₹} 1949.80 \) to reach optimal efficiency.

**CONCLUSION**

Socio-economic profile of the farmers clearly revealed that the adoption of this technology was made by young, educated and progressive farmers. A significant saving of 18 per cent was achieved for irrigating one hectare of the DSR farm in basmati and non-basmati varieties as compared to non-DSR farm. The mean overall technical efficiency was more in DSR farms as compared with non-DSR farms, with difference of about 12 per cent in basmati and 5 per cent in non-basmati fields. However, this difference was 7 per cent in basmati and 14 per cent in non basmati while calculating the average technical efficiency w.r.t. water-use. About 70 per cent of non-DSR farms were found in decreasing returns regions as compared to just 42 per cent DSR ones i.e. the non-DSR farms could increase their technical efficiency by reducing their input use that means the direct seeding of rice technology improved the irrigation efficiency of paddy crop. The important constraints in the adoption of this technology include non-availability of seed drill, high amount of unwanted plants and lack of awareness. To encourage the rapid adoption of the technology, there is need to ensure timely availability of seed drill preferably in Agro Machinery Service Centro (AMSC) of the state, extensive research and development of weed resistant varieties and capacity buildings of farmers for effective management of weed and pest in direct seeded rice. Strengthening of AMSC’s and increased extension efforts for capacity buildings of farmers will go a long way for increasing the area under this technology as more farmers will go for its adoption.

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