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Comparative Economic Analysis of Adopters and Non-Adopters of Seedto-Seed Mechanization in Maize: A Case Study of Jangaon District in Telangana, India

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Seed-to-seed mechanization in maize reduces human drudgery, resolves labour scarcity problems during peak cropping seasons, and reduces the cost of cultivation by increasing the returns. In view of this, the present study compared the costs, returns, and farm business income of adopters and non-adopters of seed-to-seed mechanization, an agro-technology developed and promoted by

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theMaize Research Station, Hyderabad, Telangana. The cost of cultivation was worked out using cost concepts. A field survey was conducted with 120 sample respondents in Jangaon district during 2021–22. Results from the study revealed that the total cost of cultivation of adopters and non-adopters was Rs. 85,506.21 and Rs. 95,024.96, respectively, indicating a 11.13 per cent saving in the cost of cultivation of adopters of this technology. Net returns accrued were 45.88 per cent higher for adopters (Rs. 37,294.16) compared to non-adopters (Rs. 25,564.97). Results also concluded that the returns per rupee spent by adopters and non-adopters were 1.44 and 1.27, respectively, indicating the economic potential of technology adoption.

Keywords: Cost concepts; farm income; comparative economics; seed-to-seed mechanization.

1. INTRODUCTION

Maize, also known as corn, holds significant importance as India's third-most crucial cereal crop. following rice and wheat. It is highly valued globally for its diverse uses as food, feed, fodder, and raw material for various industries. Leading the world in maize cultivation are China and the USA, accounting for 39 per cent of the total maize area. Since 2005, India ranked fourth in terms of area with 9.89 million ha land under maize [1]. However, India's maize productivity lags behind the global average, currently standing at around 3.19 tons per hectare compared to the world average of 5.6 tons per hectare [1]. In India, maize is cultivated on approximately 10.04 million hectares, yielding a production of 33.62 million metric tons and a productivity rate of 3349 kg/ha. Telangana contributes 6.35 percent of the total maize production in the country, with a production of 2.13 million tons. The yield in the state was 5178 kg/hectare (DA&FW, E&S Division, Fourth advance estimates, 2021-22).

In India, traditionally, maize was grown during the *kharif*, or rainy season, in northern regions. Over time, *rabi*, or winter maize, has gained popularity in non-traditional areas like coastal Andhra Pradesh, Bihar, Telangana, West Bengal, and others. The introduction of sweet corn, baby corn, and popcorn has significantly boosted the demand for maize in the Indian market. Maize's adaptability allows it to thrive in diverse agro-ecological zones [2].

The conventional methods of maize cultivation in the country are labour-intensive, leading to challenges in timely operations, reduced crop yield, and increased cultivation costs. The scarcity of agricultural labourers during peak periods causes delays in key operations like sowing, weeding, nutrient application, irrigation, and harvesting. Consequently, the high demand for labourers in peak cropping seasons increases labour wages, adding to the overall cultivation expenses and leading to production losses that can render agriculture non-viable under certain circumstances [3].

Mechanization plays a crucial role in promoting efficient and large-scale maize production and fostering commercialization in the agriculture sector. It helps in reducing human drudgery, ensures timely operations, and addresses labour scarcity during peak cropping seasons. Mechanization can be applied throughout the production process, from land preparation to harvesting, making seed-to-seed mechanization a viable approach in maize cultivation [4].

The seed-to-seed mechanization developed by PJTSAU and demonstrated in districts viz., Medak, Jangaon, Sangareddy, Warangal Rural, and Karimnagar during 2018-19 revealed that the cost of seed-to-seed operations was highest in the conventional method at Rs. 53,700 per ha over the mechanized method at Rs. 42,710 per ha [5]. The goal of seed-to-seed mechanization in maize is to replace manual labour with efficient machinery, resulting in reduced labour costs, workload, and operation time, ultimately leading to increased production and productivity [6]. In line with this, the present study aimed to compare the cost of cultivation between adopters and non-adopters of seed-to-seed mechanization in maize, as researched and promoted by scientists from the Maize Research Station, PJTSAU, Hyderabad.

Multi-crop vaccum planter and combined harvester were the technology used by maize adopters. Multi-crop vaccum planter provides high accuracy in seed spacing and allows single seed at time of sowing. Combined harvester can be used for shelling and harvesting simultaneously. Sunitha et al.;Int. J. Plant Soil Sci., vol. 35, no. 19, pp. 1722-1727, 2023; Article no.IJPSS.105389



Fig. 1. Multi-crop vaccum planter

2. MATERIALS AND METHODS

2.1 Cost Concepts

Primary data were collected from 120 sample respondents were selected randomly from Jangaon district, Telangana State, comprising 60 adopters and 60 non-adopters of mechanization technology in maize during 2021–22. Farmers were interviewed using a pre-tested and wellstructured interview schedule.

The cost concepts were used to estimate the cost of cultivation. The following cost concepts, viz., cost A1, cost A2, cost B1, cost B2, and cost C1, C2, and C3, were used in the present study.

Cost A1: It includes all actual expenses in cash and kind in production by the owner farmer such as, value of hired human labour, owned and hired bullock labour, owned and hired machinery services, value of farm produced seed or purchased seed and FYM, value of fertilizers, plant protection chemicals, depreciation of implements and machinery, land revenue, interest on working capital and miscellaneous expenses.

Cost A2: Cost A1 + rent paid for leased in land. Cost B1: Cost A1 + interest on fixed capital. Cost B2: Cost B1+rental value of own land + rental value for leased in land. Cost C1: Cost B1 + imputed value of family labour.

Cost C2: Cost B2 + imputed value of family labour.

Cost C3 = Cost C2 + 10% of Managerial cost of C2

2.2 Farm Income Measures

(a) Gross income: the income obtained from the sale of the main product and by-



Fig. 2. Combined harvester

product. The actual amounts received from product marketed at the prevailing price were considered for arriving at gross income.

Gross income = Value of main product + Value of by - product

(b) Net income: This is the surplus over the gross costs i.e., commercial cost of cultivation (cost C2).

Net income = Gross income - Cost C2

- (c) Farm business income = Gross income Cost A1 or Cost A2
- (d) Family labour income = Gross income Cost B2
- (e) Return per rupee spent = Present worth of gross return ÷ Present worth of gross cost

3. RESULTS AND DISCUSSION

3.1 Cost of Cultivation

Table 1 presented the cost of cultivating maize for both adopters and non-adopters of seed-toseed mechanization technology. For adopters, human labour accounted for Rs. 13,944.18 (16.31 per cent), while for non-adopters, it accounted for Rs. 26,442.09 (27.83 per cent). Non-adopters incurred higher expenses for human labour than adopters. Examining the machine labour cost, adopters spent Rs. 15,370.40 (17.98 per cent) more than nonadopters, who spent Rs. 8,721.99 (9.18 per cent). Adopters also spent Rs. 4,226.58 (4.94 per cent) on seeds, whereas non-adopters spent Rs. 5982.55 (6.30 per cent). This difference in seed cost was observed due to the low seed use in mechanized cultivation. The primary reason for higher cultivation costs among non-adopters of technology was the extensive use of human

labor for farm operations. Out of total cultivation cost, total variable costs for adopters were Rs. 68,992.18 (80.69 per cent), while for nonadopters, they were Rs. 78,586.32 (82.70 per cent). This indicated that adopters achieved a cost savings of 13.91 per cent through technology adoption which was in consistent with findings by Suvashree et al. [7] and Manjulatha et al. [8], where around 12 per cent of cost savings over non-adopters was observed.

Moving on to fixed costs, both adopters and nonadopters incurred Rs. 16,514 (19.31 per cent) and Rs. 16,438.64 (17.30 per cent), respectively. Among all the fixed costs, the rental value of owned land was the highest, amounting to approximately Rs. 14,500 (15 per cent). Similar results were reported by Srikanth et al. [9] who noticed the rental value of owned land was highest among fixed costs.

The variance in cultivation costs can largely be attributed to the increased expenses in seed, human labour, and bullock labour for those who have not adopted seed-to-seed mechanization technology. To determine the significance of the differences in cost components, a paired t-test was conducted. The t-value obtained from the test indicates the level of significance of the differences observed for seed, human labour, bullock labour, machine labour, and interest on working capital.

The table (Table 2) presented the cost of cultivation based on various cost concepts. In the case of technology adoption, Cost A1 amounted to Rs. 63,042.66 whereas it was Rs. 67,230.60 for non-adoption. For Cost A2, in the technology adoption scenario, it was Rs. 63.042.66, compared to Rs. 67,230.60 in the non-adoption scenario. Adopters incurred Rs. 64,543.94 for Cost B1, while non-adopters spent Rs. 68725.02. For Cost B2, adopters' expenses were Rs. 79,116.94, while non-adopters paid Rs. 83,256.85. In the case of Cost C1, adopters' expenditure was Rs. 70,933.21, while nonadopters' expenses were Rs. 80,493.13. For Cost C2, adopters spent Rs, 85,506,21, and nonadopters incurred Rs. 95.024.96. Lastly. Cost C3 for adopters was Rs. 94,056.83, whereas it amounted to Rs. 1,04,527.45 for non-adopters. These findings aligned with previous research conducted by Harendra et al. [10] and Manjulatha et al. [8], who observed similar results by using the same method.

 Table 1. Comparative economics of adopters and non-adopters of seed-to-seed mechanization in the study area (Rs./ha)

S. No.	Particulars	Adopters	Non-adopters	t value
Operati	onal cost			
1	Land preparation	7711.34 (9.02)	7666.88 (8.07)	0.32
2	Seed	4226.58 (4.94)	5982.55 (6.30)	-14.71**
3	Fertilizers	11632.16 (13.60)	11565.26 (12.17)	0.24
4	Manures	3416.83 (4.00)	3388.02 (3.57)	1.00
5	Pesticides	6471.40 (7.57)	6450.82 (6.79)	0.11
6	Human labour	13944.18 (16.31)	26442.09 (27.83)	-28.68**
7	Bullock labour	3787.33 (4.43)	5664.53 (5.96)	-8.57**
8	Machine labour	15370.40 (17.98)	8721.99 (9.18)	26.23**
9	Interest on working capital	2431.95 (2.84)	2704.18 (2.85)	-9.84**
	Total operational cost	68992.18 (80.69)	78586.32 (82.70)	
Fixed c	ost			
1	Land revenue	0.00 (0.00)	0.00 (0.00)	0.00
2	Rental value of owned land	14573.00 (17.04)	14531.83 (15.29)	0.10
3	Depreciation	439.76 (0.51)	412.39 (0.43)	1.07
4	Interest on fixed capital	1501.28 (1.76)	1494.42 (1.57)	0.16
	Total fixed cost	16514.04 (19.31)	16438.64 (17.30)	
	Total cost	85506.21	95024.96	

Source: Estimated by authors

Note: ** denotes significance at 5 per cent, Figures in parenthesis explains percentage to the total

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S. No.	Particulars	Adopters	Non-adopters
1	Cost A1	63042.66	67230.60
2	Cost A2	63042.66	67230.60
3	Cost B1	64543.94	68725.02
4	Cost B2	79116.94	83256.85
5	Cost C1	70933.21	80493.13
6	Cost C2	85506.21	95024.96
7	Cost C3	94056.83	104527.45

Table 2. Cost of cultivation as	per cost concepts ((Rs./ha)
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Table 3. Returns per rupee of	f investment per hectare
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S. No.	Particulars	Adopters	Non-adopters
1	Total cost of cultivation (Rs./ha)	85506.21	95024.96
2	Gross return (Rs./ha)	122800.37	120589.93
3	Net return (Rs./ha)	37294.16	25564.97
4	Return per rupee spent	1.44	1.27

3.2 Returns per Rupee of Investment

Table 3 presented the total per hectare cost of cultivation for technology adopters and nonadopters, which amounted to Rs. 85,506.21 and Rs. 95,024.96 respectively. Additionally, the gross returns per hectare were Rs. 1,22,800.37 for adopters, while non-adopters recorded Rs. 1,20,589.93. These results were closely similar to the findings reported by Vasanth et al. [11]. Moreover, the net returns per hectare were significantly higher for adopters at Rs. 37,294.16 compared to Rs. 25,564.97 for non-adopters, indicating a 45.88 per cent increase in net returns through technology adoption. The returns per rupee of investment were 1.44 for adopters and 1.27 for non-adopters, further highlighting the economic advantage of adopting seed-toseed mechanization.

Based on these findings, it can be concluded that adopting seed-to-seed mechanization technology proved to be economically superior to nonadopters in the region. There is good scope for spread of the technology through popularization by demonstrations to reap the benefits in maize cultivated areas.

4.CONCLUSION

The present study revealed that the adoption of seed-to-seed mechanization technology resulted in significant labour-saving and cost-reduction by 11.13 per cent. Comparatively, non-adopters experienced higher variable costs of Rs. 78586.32, while adopters enjoyed higher net returns of Rs. 37,294.16 due to increased yields per hectare and reduced cultivation expenses.

The improved outcomes for adopters can be attributed to timely operations, precise depth of sowing, and efficient harvesting using combined harvesters, all made possible by mechanization. Additionally, the adoption of technology substantially decreased the labour requirements for farmers, further contributing to overall cost savings. As a result, mechanization emerged as a valuable tool for enhancing agricultural output and ultimately increasing the income of farmers. In conclusion, the findings highlighted the embracing importance of seed-to-seed mechanization technology in agriculture. Its productivity, positive impact on costeffectiveness, labour efficiency and can potentially lead to a more prosperous and sustainable future for farmers. Policymakers and stakeholders should promote and support the adoption of mechanization to empower farmers and drive agricultural growth.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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