

#### RESEARCH ARTICLE

# Development of Lever Operated Sugarcane Mother Shoot Cutter for Sustainable Sugarcane Initiative

Kamaraj P1 and Tajuddin A2

Department of Farm Machinery and Power Engineering, AEC&RI, TNAU, Kumulur - 621 712, Trichy, India

#### **ABSTRACT**

Received: 19 July 2022 Revised: 26 August 2022

Accepted: 29 September 2022

India has the second-highest area under sugarcane cultivation next to Brazil. Sugarcane is cultivated in an area of 4.5 million ha with average productivity of 79 t ha<sup>-1</sup>. Sustainable Sugarcane Initiative (SSI) is one of the advanced methods of sugarcane cultivation technique that involves, the use of less input like seed sett, water, land, labor, and optimum utilization of fertilizers to achieve maximum yield. Removal of mother shoot is one of the main techniques of SSI to get an even number of tillers and increase the number of tillers and millable canes per plant. A conventional tool like secateurs, knives and sickles are being used among the sugarcane growers, even after experiencing less efficiency of the tool. In addition, more drudgery is involved, because the agricultural laborers need to bend down and hold the stem to remove the mother shoots in each sugarcane plant. Chances of getting injury to the hands and eyes are more during this operation. Hence, a hand-operated tool for removing the mother shoot of sugarcane plants was developed and evaluated in sugarcane crops during 30 to 35 days after transplanting. The tool is manually operated and can be operated in a standing posture for a long time. Women labourers can also cut sugarcane mother shoots easily due to the low weight (1.6 kg) of the tool. The tool saves cost and time by 47 per cent and 44 per cent, respectively compared to the cutting of mother shoots with a sickle. One could cut 1200 shoots hr-1 with the tool. The tool costs Rs. 800/- and the cost of operation is Rs.465 per hectare.

**Keywords:** Sugarcane; Mother shoot; Cutter; Sugarcane tillers

#### INTRODUCTION

Sugarcane is grown in more than 115 countries with an average cultivable area of 27 million ha, with a total cane production of 1879 million tonnes and productivity of 71 tonnes ha-1. India has the second-highest area under sugarcane cultivation, next to Brazil. In India, Sugarcane is cultivated in an area of 4.5 million ha with average productivity of 79 tonnes ha-1. About 7.5 million farmers are dependent on sugarcane cultivation and ancillary activities and 0.5 million workers are engaged in sugar mills in India (Singh et al., 2020; Shukla et al., 2017). In Uttar Pradesh, Maharashtra, and Tamil Nadu, the sugarcane crop plays a major role in the state economy. In India, sugarcane production has been fluctuating from 233 to 355 million tonnes in the last ten years (Thirukumaran and Kavitha, 2020).

The area under sugarcane cultivation is decreasing due to an increase in seed and labour costs, soil fertility, and productivity-related issues. Sustainable Sugarcane Initiative (SSI) is a suitable

option to solve these problems. SSI is an innovative method of sugarcane production that involves various operations like using fewer seeds, less water, and optimal use of fertilizers and land to achieve more cane yields. In addition, removing the mother shoot is one of the main techniques of SSI to get even tillers. The mother shoots cutting involves, cutting plants just 25 mm above the ground level after the establishment of sugarcane seedlings (Biksham et al., 2009). This will ensure more number of tillers (Thirukumaran and Kavitha, 2020) and millable canes per plant. (Mani et al., 2017).

Conventionally, secateurs, knives and sickles are being used by the farmers for removing sugarcane mother shoots. Existing conventional tools are not comfortable to be used for a long time among our farmers because the agricultural labourers need to bend down, hold the stem, and cut the mother shoot of each sugarcane plant. Chances of getting injury to hands and eyes are more during the manual cutting of sugarcane mother shoots using conventional tools



(sickle). The presence of sharp spines on the stem and the serrated margin of the leaves or tools increase the vulnerability of the injury. Agricultural labourers get backache during cutting the sugarcane mother shoots (Kathiresan, 2012).

Since the higher work strain resulted in low productivity; the use of human work should be reduced and replaced with machines (Intranot and Srithongchai, 1993). Labour for cutting sugarcane is becoming a constraint because manual cutting of sugarcane mother shoot has been classified as "hard work" (Lyne et al., 2007). The problem of labor scarcity is increasing due to urbanization and industrialization. In India, particularly sugarcane cultivation becomes tedious for want of sufficient labours and ultimately will have an impact on the sugar production in the country.

Studies of the National Agricultural Technology Project on Sugarcane Mechanization by Indian Council of Agricultural Research (ICAR) indicate that sugarcane growers are gradually adopting modern sugarcane machinery for tillage and planting either on an ownership or custom hire basis (Yadav, 2007). Under such a situation, the presently developed tool was tested and demonstrated in the college farm, AEC&RI, Kumulur, Trichy district, and farmer's field. The number of sugarcane mother shoots cuts per hour was studied and compared with conventional methods.

#### MATERIAL AND METHODS

The farm tool consists of commercially available secateurs, frames, and handles (Figure 1). The secateurs contain one sharp edge and one flat surface pivoted at a distance of 60 mm with a rivet. The secateurs open and closes based on the fulcrum principles. A tension spring is provided between the handles of the secateurs to restore the original position of the secateurs immediately after use. The cutting edges of secateurs are normally kept open and closed during the cutting operation. Since the average girth of the sugarcane stem measured was 28 mm, the opening of 35 mm gap was maintained at the open position of the secateurs. The secateurs were fitted bottom of the mild steel flats so that the cutting is horizontal.

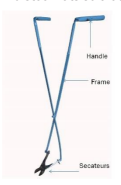
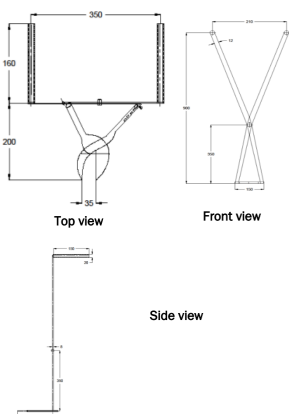


Figure 1. Lever operated sugarcane mother shoot cutter

Random samples of 50 male and female workers were selected and elbow height from ground level is measured. An average value was a workout and utilized for ascertaining the height of the handle. The height of 900 mm two flats were made of 12 × 6 mm mild steel. The flats were fitted such that their position was in the shape of 'X'. The MS flats are hinged with rivets such that their motion is constrained link in one axis. The flats were riveted at a height of 350 mm from the secateurs. At the top of mild steel flats, 160 × 20 mm mild steel pipe was fitted as handles. The cutting edges of the secateurs close and cut the mother shoots and the handle was brought to the original position due to the action of the tension spring fitted in between the handles of the secateurs. On the top surface of the secateurs, a provision is made to lock the cutting edges that are not in use. The front, side, and top views of the developed farm tool are presented in Figure 2.



The tool was evaluated in sugarcane (Co G (Sc) 5 and CO 86032) fields after 30 to 35 days of planting. The numbers of mother shoots were counted after operating the tool for one hour in each test that was conducted in different districts (Trichy, Cuddalore, Dharmapuri and Coimbatore) of Tamil Nadu. In addition, increased numbers of tillers per plant were registered and the cost of operation of the tool was calculated. From the above data, operational cost of the farm tool for removing the sugarcane mother shoots was calculated and compared with the conventional (sickle) method. The mean output of the tool was recorded in terms of the number of



sugarcane mother shoots cut per hour. Three farm laboures were used for conducting field tests in each location. The duration of the test was one hour. The test was conducted between 9 am to 1 pm.

### **Results and Discussion**

The lever-operated sugarcane mother shoot cutter has been developed at the Department of Farm Machinery and Power Engineering, Agricultural Engineering and Research Institute, Kumulur, Tamilnadu, India with the following specifications.

Secateurs :  $200 \times 150 \times 35 \text{ mm}$ Mild steel flats :  $900 \times 12 \times 6 \text{ mm}$ Handle :  $160 \times 20 \text{ mm}$ Overall dimensions :  $900 \times 510 \times 210 \text{ mm}$ Weight : 1.6 kg

The height of the tool was fixed as 900 mm based on the average value of elbow height of 50 sample workers under the study. The height of the tool plays an important role in decreasing the comfort of the operator without getting fatigued earlier (Gite et al., 2009).

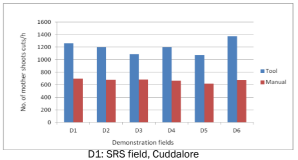
Field tests with the developed tool were conducted in six different locations in four districts of Tamil Nadu (Figure 3). The tool was operated in month aged sugarcane crop for removing sugarcane shoots (Anbumani et al., 2020). Out of six locations of the field tests, two were in Sugarcane Research Stations of Trichy and Cuddalore districts, one in Krishi Vigyan Kendra of Dharmapuri district, and one in Tamil Nadu Agricultural University Farm, Coimbatore, and two in farmers' fields of Trichy and Dharmapuri districts. Performance tests were conducted with the developed tool and conventional (sickle) method and the output results are shown in figure 4. Thirty farm laborers have been used in the developed tool. After three months of cutting mother shoots, it was observed that the number of productive tillers was 19, which was higher than the conventional method. It might be cutting off mother shoots after 30 days of planting (Thirukumaran and Kavitha, 2020). The farm labourers worked for a long time without fatigue as compared to the conventional method, due to working in a standing posture and less weight of the tool.

In comparison, the developed farm tool and conventional tool (sickle) could cut 1200 shoots  $hr^1$  and 671 shoots  $hr^1$  respectively. The operational cost of the developed and conventional tool was Rs. 465 per hectare and Rs.884 per hectare, respectively. The tool is light in weight, sturdy, and suitable for start-up manufacture. The cost of the tool is Rs.800.





Figure 3. Demonstration of lever operated sugarcane mother shoot cutter in farmers' fields



D2: SRS field, Trichy
D3: KVK Field, Dharmapuri
D4: TNAU field, Coimbatore
D5: Farmer field, Trichy
D6: Farmers field, Dharmapuri

Figure 4. Performance of the lever operated sugarcane mother shoot cutter

## CONCLUSION

This developed farm tool is easily portable due to the lightweight to use in a standing posture for cutting the mother shoots of the sugarcane crop. While cutting the sugarcane mother shoots, and injuries caused to the hands and eyes were zero. The tool is strong, women-friendly and easy to manufacture. The tool could cut 1200 shoots hr-1. The tool saved cost and time 47 per cent and 44 per cent, respectively during the cutting mother shoots.

#### **REFERENCES**

Anbumani, S., Sivakumar, C. and S. Manickam. 2020. Studies on sustainable sugarcane initiative (SSI) technology in north eastern agro-climatic zone of Tamil Nadu. *International Journal of Chemical Studies*, **8(1): 520-523**.

Biksham, G.G., Loganandhan, N., Goud, V. N., Agarwal, M. and S. Dalai. 2009. Sustainable Sugarcane Initiative (SSI) improving sugarcane cultivation in India, *ICRISAT- WWF Project. Andhra Pradesh, India* (http://oar.icrisat.org/5701/1/ssi\_manual\_low\_resolution\_Sugarcane\_WWF.pdf)

Gite L. P, Majumder J, Mehta C.R., A.Khadatkar. 2009. Anthropometric and strength data of Indian agricultural workers for farm equipment design. *CIAE Bhopal*, (ISBN 978-81- 909305-0-5).

Intranot, K. and S. Srithongchai. 1993. Study of work strain of sugarcane cutters. *Agricultural Engineering Journal*, **1(1-2): 49**.



- Kathiresan, G. 2012. Labour saving tool for sugarcane cultivation. *The Hindu daily newspaper, Sci-Tech & Agri,* **June 7. 2012**.
- Lyne, P. W. L., Langton, M. I., Bezuidenhout, C. N. and J.S. Smithers. 2007. Performance and economics of the Illovo mechanical cane cutter. *XXVI Congress, International Society of Sugar Cane Technologists, Durban, South Africa*: **168-172**.
- Mani, G., Thirusenduraselvi, D. and S. Utharasu. 2017. Sustainable Sugarcane Initiative (SSI). The choicest method of sugarcane cultivation in India. *Everyman's Science*: **52(3): 176-185**
- Singh, A. K., Verma, A.K., Triloki, N. and S.K. Singh.
  2020. Glimpses of sugarcane cultivation,
  Directorate of Sugarcane Development,
  Government of India, Lucknow.
  (https://sugarcane.dac.gov.in)
- Shukla S. K., Sharma, L., Awasthi, S. K. and A.D. Pathak. 2017. Sugarcane in India (Package of Practices for Different Agro-climatic Zones), *AICRP (S) Technical Bulletin No. 1, ICAR-Indian Institute of Sugarcane Research, Lucknow, India*, **pp: 1-64**.
- Thirukumaran, K. and K. Kavitha. 2020. Impact of cane growth, yield and water productivity under Sustainable Sugarcane Initiative (SSI) Technology. *Int. J. Curr. Microbiol. App. Sci.*, **9(4): 2306-2310**.
- Yadav, R.N.S. 2007. Mechanization of sugarcane production in India Central Institute of Agricultural Engineering (ICAR), Bhopal-462 038, India.