A survey-based analysis of sugarcane varietals and sociodemographic characteristics to improve farmer knowledge

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Abstract
This study looks into the farming techniques, knowledge acquisition, and socio-profile standing of farmers in India's Punjab region's rural communities. Face-to-face interviews and structured questionnaires were used to gather data from farmers living in five villages as part of a cross-sectional survey design. The study's analysis is based upon the interest and knowledge gained by the farmer. Whole data is concluded in result as which village has maximum number of knowledge gained. Following video presentations on sugar cane varieties, farmers showed a discernible improvement in knowledge, demonstrating the effectiveness of multimedia tools in agricultural education. As video shows the enhanced cultivars are released to boost the yield of sugarcane. Certain cultivars, such as Co Pb-96 and Co-0118, mature early and can withstand red rot. Some kinds, such as Co-05011, CoJ-64, are mid-maturing and have good sucrose content and ratooning potential. Co-238 and Co-0118 are two kinds that are primarily produced in Punjab; they have a high sugar content and are resistant to water lodging. The main goal is to educate farmers about the varieties of sugarcane.

Keywords: Varieties, Sugarcane, Survey, Knowledge, Cultivars, Maturing

Introduction
Over the past few years, watching videos to increase one's knowledge has shown to be an effective way for farmers to become more skilled. The videos themselves have a significant impact on rural farmers by increasing their curiosity about learning through useful videos. This makes it easier for farmers to become knowledgeable about newly created varieties by allowing them to learn from one another through the network of information sharing (Abu-Ellail et al., 2021) [1]. Since most rural farmers cannot afford trainings and in-person instruction, videos have been shown to be a useful tool for democratizing knowledge and integrating farmers—literate or not—into the changing agricultural market. Most farmers use modern communication technology for the welfare of their rural areas. On the other hand, we claim that visual presentation is a new agricultural tool that helps many farmers to improve their knowledge and skills. Videos are essential to a farmer's rural lifestyle.

Sugarcane is a significant industrial crop driven by commerce. It has made a significant contribution to the expansion of both the GDP (gross domestic product) and Indian agriculture (Shukla et al., 2018) [6]. The typical sugarcane farming rural economy area is mostly associated with the sugarcane crop and related enterprises. India's main source of sugar is hybrid sugarcane Saccharum spp. [Error! Reference source not found]. Due to its increased use throughout the nations; it holds a major role in the Indian agricultural scenario. It possesses significant contribution to the national economy, serving as a raw material for sugar and more than 25 other significant businesses, such as the manufacture of chemicals, papers, alcohol, and cattle feed (Alarmelu and Shanthi., 2015) [2]. The tri-specific hybrids (\{S. officinarum \times S. spontaneum\} \times S. barberi) created at the Indian Council of Agricultural Research-Sugarcane Breeding Institute (ICAR-SBI) were well-liked in India and a number of other nations as parents or variations. (Que et al., 2024) [3]. The yield of sugarcane has increased from 30.9 t/ha in 1930 to 79.6 t/ha in 2018–2019, and the percentage of sugar recovered has increased from 8.96% to 11.01% during the same period (Shukla et al., 2017) [4]. Most farmers are not aware of newly introduced improved varieties such as Co-95 and most new improved cultivars are not known to them.

Materials and Methods
Material is being collected by farmers during village survey. The farmer is properly interviewed regarding his village and socio-profile. We asked the farmer some questions regarding sugarcane types and seed rate during the video interview and graded their overall level of expertise.

Selection of Area
Selecting the pertinent location is an essential step in the research. The study's chosen venue is Chandigarh City; this designates five communities for a survey.
Selection of sample
The questionnaire was created as a result of extensive conversations regarding the particulars and quirks of regional farming techniques with amateur farmers in and around village. The farmer's data is gathered collectively. Personal interviews are conducted with farmers.

Choice of instrument
Selecting the appropriate instrument is the most important step in performing a research project. In order to collect information regarding rural farming, a survey form was developed and disseminated extensively among various age groups. To increase farmers knowledge we have a short clip about sugarcane kinds and seed rate in case he or she is unaware of them. After talking about a few sugarcane species, we talked about the sugarcane cultivars that are primarily grown in Punjab state in terms of their maturity index.

Data collection
A standardized questionnaire was used to collect data from the respondents. Data were collected, tabulated, categorized, and examined. During the course of the survey, the farmer provided their primary data. A data file containing 60 observations is used to present the secondary data's content. Each variable has a corresponding question from the survey's questionnaire. The questionnaire is divided into two parts. 1. Demographic method of video presentation 2. Farmers socio-profile. The first section includes the knowledge increase data of farmers of each village. Second section includes Farmers age and their type. In this village research we have use the formula to calculate percentage of farmer’s knowledge about variety of sugarcane by using these formulas:-

**Percentage increase**: N-1/1× 100
N-Final value, 1= initial value

**Average** = Sum total of observations/count of those observations

**Mean**= Total number/Total number of values

**Percentage change** = Divide sum of percentage/ Sum of total products

Results and Discussion
The survey's results demonstrate the great potential for raising farmers' awareness. Respondents' strong interest highlights the challenges of farming and ensures that farmers' knowledge is increased through the use of videos and regular questioning. We started collecting our data from Sahauran village. We conducted a village survey and spoke with a number of farmers. Many of them are aware of the new sugarcane types that ICAR has produced.

Data of Socio and video questionnaire
The distribution of ages showed that the majority of farmers (60%) were in the 30- to 60-year-old age range, indicating that this was a mature farming population. A larger proportion of the population was made up of people over 60 (29%), with a smaller fraction being under 30 (14%). The generational shift taking place in farming communities is reflected in this age distribution, which has consequences for current farming practices and succession planning. (Fig 2).
The data showed the educational qualification of farmers with 45% of secondary qualification attained by farmers as showed in Fig 3 followed by those primary with 30% and higher secondary with 25%.
Table 2: Type of farmer

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Sahauran (n=15)</th>
<th>Hasanpur (n=11)</th>
<th>Radiala (n=13)</th>
<th>Ghataur (n=9)</th>
<th>Allahpur (n=12)</th>
<th>Overall (n=60)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Small</td>
<td>7</td>
<td>6</td>
<td>8</td>
<td>3</td>
<td>6</td>
<td>50</td>
</tr>
<tr>
<td>2.</td>
<td>Marginal</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>28</td>
</tr>
<tr>
<td>3.</td>
<td>Middle</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>22</td>
</tr>
</tbody>
</table>

Based on patterns of type of farmer, the distribution of farmers was 28% marginal, 50% small, and 22% middle. The socioeconomic environment of the farming community is diverse, as seen by the variation in landownership. This emphasizes the necessity for focused support systems and policy interventions that are catered to the unique requirements of each group (Fig. 4).

Ninety percent of farmers reported using a smartphone, according to telecommunication trends. This indicates that digital technology is becoming more and more prevalent in rural areas, and there is potential to use mobile platforms and applications to provide weather forecasts, market data, and agricultural extension services. Due to the increasing availability of smartphones, farming communities have more ways to communicate and share information (Fig. 5).
Table 3: Source of information

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Sahauran n=15</th>
<th>Hasanpur n=11</th>
<th>Radiala n=13</th>
<th>Ghataur n=9</th>
<th>Allahpur n=12</th>
<th>Overall% n=60</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Newspaper</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>21</td>
</tr>
<tr>
<td>2.</td>
<td>Television</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>3.</td>
<td>Radio</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>4.</td>
<td>Social media</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>21</td>
</tr>
<tr>
<td>5.</td>
<td>Friends</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>6.</td>
<td>Kisan mela</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Fig 6: Source of information

The most commonly stated sources of agricultural information were television (32%), followed by social media and newspapers (21%). This suggests that peer networks and experiential learning play a significant role in the spread of knowledge within farming communities. Afterwards, friends and family (11%), the radio (10%), and lastly, Kisan Mela (5%), came next (Fig. 6).

Table 4: Livestock and poultry

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Sahauran n=15</th>
<th>Hasanpur n=11</th>
<th>Radiala n=13</th>
<th>Ghataur n=9</th>
<th>Allahpur n=12</th>
<th>Overall% n=60</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Milch</td>
<td>7</td>
<td>5</td>
<td>7</td>
<td>7</td>
<td>10</td>
<td>60</td>
</tr>
<tr>
<td>2.</td>
<td>Non milch</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>3.</td>
<td>Poultry</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>4.</td>
<td>None</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>20</td>
</tr>
</tbody>
</table>

Fig 7: Livestock and poultry

Ownership of livestock varied; the majority (60%) had milch animals, followed by those without any milch or non-milch animals (20%), and then non-milch and poultry (10%). Farmers who kept livestock frequently practiced vaccination, demonstrating their understanding of the importance of animal health and welfare (Fig. 7).
According to Table 5 data, which compares respondents’ knowledge before and after watching the sugarcane varieties video, 50.00 percent of respondents learned about the various improved sugarcane cultivars, and 51% of farmers are aware of the importance of these cultivars. About 42% of respondents knew about appropriate cultivars, whereas just 33% knew about the right seed rate and planting window for sugarcane. Less than 50% of farmers are incompetent or ignorant about the most current types of sugarcane, whereas more than 50% of farmers are only familiar with recently found cultivars.

### References

6. Shukla SK, Zubair A, Awasthi SK, Pathak AD. Sugarcane varieties identified by AICRP (S) in India. ICAR-AICRP on Sugarcane; c2018.