Comparison of micropropagated and conventional raised sugarcane planting materials as initial source of seed cane at metahara sugar estate, Ethiopia

Abstract

Tissue culture technology, if properly incorporated into the system of sugarcane production, has better rate of propagation, more cane and sugar yield than the conventional seed source and hence makes the sugar industry more profitable. With this view, the Ethiopian Sugar Industry uses this technology since 2012. However, there was no data on the magnitude of the advantage of this technology under the Ethiopian Sugar Estates. Thus, an experiment was carried out at Matahara Sugar Estate to compare the two seed sources. Comparison of the two seed sources at plant cane stage showed that tissue culture seed sources showed less performance in average single cane weight (kg), cane yield (ton/ha) and sugar yield (ton/ha). However, there is no significant difference in stalk height (cm), stalk diameter (cm), stalk population (number/ha), sucrose percent cane (ton/ha), PoI (%), Brix and purity (%) between the two sources for the three sugarcane genotypes tested. From this result, it can be deduced that regardless of comparison of their costs, sugarcane plants from conventional seed sources performed better than tissue culture derived plants. The reduced performance of tissue culture seed source could probably be due to the then non standard secondary acclimatization stage where the plantlets face additional stress on top of primary acclimation. In addition, tissue culture plantlets may require separate agronomic management practice for better yield at initial seed cane stage. Furthermore, lack of quality control of tissue culture plants for their genetic fidelity and disease freeness at different micro propagation stages may have its own performance limitations.

Keywords: seed source, tissue culture, conventional, sugarcane genotypes, nco-334; b52-298 and n14

Introduction

Sugarcane (Saccharum officinarum L.) is a monocotyledonous crop plant that belongs to the grass family, poaceae. It is an octoploid crop with chromosome number of 2n=80. It is a tall growing perennial grass that tillers at the base, grows three to four meters tall with about five cm in diameter. Today, the crop is grown in over 120 countries and 50% of the production occurs in Brazil and India where the annual global sugar production was estimated to be more than 174.3 million tonnes; accounting nearly for 70% of the production. Sugarcane has been cultivated in the tropical and subtropical regions of the world for its multiple uses. The sugar juice is used for making sugar. Molasses (thick syrupy residue) is used in the production of ethanol (blended for motor fuel) and as livestock feed. The bagasse (fibrous portion) is burned to provide heat and electricity for sugar mills (excess heat co-generated used for electricity and diverted to national grid). Fine sediments from cane juice extraction (press mud) mixed with ash from burned bagasse form filter cake which is used as organic fertilizer and cane tops used as fuel wood and animal feed.

Sugarcane is an important commercial cash and industrial crop in Ethiopia. The sugar industry in Ethiopia has great contribution to the socio-economy of the country in many ways. The contributions are concerned with production and consumption of sugar, income generation, employment creation, revenue contribution, electric power contribution, skill and know-how development, capital formation, agriculture and other industries development, urbanization and market development benefit, provision of access to health, education and road facilities. Hence, improving sugarcane production capacity has paramount importance in enhancing the economic prosperity of the nation. Sugarcane plants raised through seeds (fuzz) are highly heterozygous and used only for breeding purpose. As a result, for commercial propagation, it is propagated vegetatively through stem cuttings (conventional propagation). However, the conventional propagation method where stem cuttings with two to three buds used as planting material has various limitations. The multiplication rate of sugarcane planting material is very slow (1:7-1:10). Using this method, availability of sufficient amount of quality planting material of the available commercial cane varieties and commercialization of improved introduced and adapted sugarcane varieties within a short time is the major limiting factor to the Ethiopian Sugar Industry for expansion of existing sugarcane farms and planting of new sugar development projects. Moreover, the yield of the existing few commercial cane varieties is declining sharply and some productive varieties were obsolete due to lack of alternative technologies for disease cleansing and rejuvenation of old sugarcane varieties used for about 50 years.

Plant tissue culture (micro propagation) is a tool for obtaining rapid rejuvenation and mass multiplication of disease free, true to type and uniform planting materials of sugarcane. Moreover, tissue culture raised sugarcane plants were reported to give superior cane and sugar
yield. Accordingly, micro propagated sugarcane plantlets are superior in cane height, stalk girth, number of millable canes per clump, cane yield per hectare with broader and green leaves as compared to their donors. The same authors also reported that tissue culture raised sugarcane plantlets have more percent sugar recovery as compared to their donor plants propagated through conventional method. Tissue culture raised sugarcane crops showed 32% and 8% more cane yield in plant cane and first ratoon respectively; and 33% and 12% more sugar yield in the plant crop and first ratoon respectively. Similarly, in vitro raised sugarcane plants showed 13.2% increase in cane yield and 11.03% more sugar recovery as compared to conventionally propagated similar varieties of sugarcane under similar agronomic management system. However, there is limited information on field performance of in vitro micro propagated sugarcane plantlets planted under Ethiopian Sugar Estates. Moreover, the yield advantage and profitability of using this technology need to be clearly known. Thus, it is imperative to compare the field performance of the two seed sources. Therefore, the objective of this study was to evaluate the field performance of tissue culture raised sugarcane plants as compared to the conventional raised sugarcane plants of the same genotype under similar agronomic management practices.

Materials and methods

The study was carried out at Metahara sugarcane plantation, located at Eastern part of the country, at about 200 kms away from Addis Ababa, Ethiopia. Metahara Sugar estate is situated at 8°53'N latitude and 39°52'E longitudes at an altitude of 950m.a.s. The area has a semi arid climatic condition. The experimental materials were in vitro micro propagated and conventionally raised sugarcane varieties of NCO-334, B52-298 and N14. The primary acclimatized plantlets of these sugarcane varieties were delivered from Mekelle Technology Institute Tissue Culture Laboratory and secondary acclimatized at Metahara sugar estate and planted at the experimental fields. The experimental design was Randomized Complete Block design and the plot size was six furrows with 5 meter length (43.5 m²). Three sugarcane genotypes raised from tissue culture and conventional propagation method were planted on two major soil types forming 3x2x2=2 treatment combinations. Each treatment was replicated three times. Data on stalk height, single cane weight (kg), diameter (cm), stalk population (Number/plot), cane yield (ton/ha), sucrose percent cane, sugar yield (ton/ha), Pol (%), Brix and purity (%) were collected. The collected data were subjected to analysis of variance (ANOVA) using SAS statistical software (version 9.2) system and separation of significant means was done using REGWQ multiple range test.

Result and discussion

Analysis of variance showed that the interaction effects of the three factors; genotype, seed source and soil type (Genotype*Seed source*Soil type=P=0.05) were highly significant for the response variables stalk diameter(cm), estimated cane yield(ton/ha), sucrose percent cane(%), Pol(%) and Brix while stalk height(cm), stalk population(Number/ha), estimated sugar yield (ton/ha) and purity(%) were dependent on the interaction effects of genotype and seed source(Genotype*Seed source=P=0.05). In addition, the interaction of genotype by soil type has a highly significant effect on purity(%). However, result from ANOVA showed that average single cane weight(kg) is dependent only on seed source (Table 1).

### Table 1 ANOVA for comparison of micropropagated and conventional seed sources of three sugarcane genotypes

| Source of variation       | DF   | Mean squares                      |
|---------------------------|------|-----------------------------------|
|                           |      | Height (m) | Single cane weight (kg) | Diameter (cm) | Stock population (Number/ha) | Cane yield (ton/ha) | Sucrose percent Cane (%) | Sugar yield (ton/ha) | Pol (%) | Brix  | Purity (%) |
| Genotype                  | 2    | 0.36**     | 0.022 ns       | 0.161**         | 745241***       | 16395.31***         | 4.818**              | 8914**            | 8.812** | 10.2264***     | 8.30ns     |
| Seed source               | 1    | 0.250ns    | 0.467***       | 0.017ns         | 270344.8ns      | 126250**            | 0.001ns              | 15074***         | 0.004ns | 0.0004ns       | 0.04ns     |
| Genotype*seed source      | 2    | 0.352**    | 0.064 ns       | 0.104**         | 781172**        | 1075071***          | 0.996ns              | 5486**            | 0.938ns | 0.2794ns       | 15.82**    |
| Soil type                 | 1    | 0.06 ns    | 0.026ns        | 0.025ns         | 108301**        | 2828.83**           | 1.818ns              | 8440**            | 0.608ns | 0.6834ns       | 82.45***   |
| Genotype*soil type        | 2    | 0.010ns    | 0.002ns        | 0.015ns         | 655172ns        | 1310.34ns           | 2.132ns              | 361ns             | 3.755ns | 3.6100***      | 2.26**     |
| Seed Source*soil type     | 1    | 0.020ns    | 0.006ns        | 0.011ns         | 23793ns         | 142.76ns            | 5.437**              | 2850ns            | 7.896** | 4.5227***      | 16.78ns    |
| Genotype*seed source*soil type | 2 | 0.016ns | 0.094ns   | 0.099**           | 174000ns        | 16356**             | 4.884**              | 2044ns            | 7.384** | 5.8866***      | 11.35ns    |
| CV (%)                    |      | 11.8       | 13.1           | 6.22            | 14.4            | 18.8                 | 9.92                 | 18.8              | 8.31    | 5.89            | 2.5        |

**P<0.001 but P<0.05; ***P<0.001 while “ns” indicates P>0.05 at 5% probability level.

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Regardless of the soil type and genotypes, comparison of the two seed sources (tissue culture vs conventional) indicated that conventional seed sources at plant cane stage had better average single cane weight (kg), cane yield (ton/ha) and sugar yield (ton/ha) while there is no significant difference between the two seed sources in stalk height (cm), stalk diameter (cm), stalk population (Number/ha), sucrose percent cane (%), Pol (%) and Brix and purity (%) (Table 2). The current result is in contrast with the findings of who reported better field performance of tissue culture over conventional seed sources. Similarly, the current result is in contrast with our findings at Tendaho Sugar Development Project where tissue culture seed sources produced four times more cane yield (ton/ha) as compared to their donors from conventional seed sources.  

### Table 2 Response of sugarcane genotypes to the two seed sources

| Seed source | Tukey’s standardized range (HSD) grouping |
|-------------|------------------------------------------|
|             | Stalk height (m) | Single cane weight (kg) | Diameter (cm) | Stock population (Number/ha) | Cane yield (ton/ha) | Sucrose percent cane (%) | Sugar yield (ton/ha) | Pol (%) | Brix |
| Conventional | 2.47a | 1.46a | 2.57a | 150193.1a | 121928.1a | 10.96a | 238.69a | 15.80a | 17.70a |
| Tissue culture | 2.30a | 1.23b | 2.52a | 146972.4a | 1180.776b | 10.95a | 197.77b | 15.78a | 17.69a |

Remark: Means with the same letter are not significantly different.

Regardless of the soil type, the seed sources, comparison of the sugarcane genotypes show that sugarcane genotype N14 gave the highest stock population (Number/ha), cane yield (ton/ha), sugar yield (ton/ha) and purity (%) than genotypes NCO-334 and B52-298. Similarly, the genotype B52-298 showed the highest stalk diameter (m), sucrose percent cane (%), Pol (%) and Brix than the other genotypes while NCO-334 has best in stalk height (m) than the other two tested genotypes (Table 3). However, there is no significant difference between the three genotypes for the response variable single cane weight (kg) at seed cane harvest age of 10 months.

### Table 3 Comparison of sugarcane genotypes NCO-334, B52-298 and N14

| Genotypes | Stalk height (m) | Single cane weight (kg) | Diameter (cm) | Stock population (Number/ha) | Cane yield (ton/ha) | Sucrose percent cane (%) | Sugar yield (ton/ha) | Pol (%) | Brix | Purity (%) |
|------------|------------------|-------------------------|---------------|-----------------------------|-------------------|--------------------------|---------------------|---------|-----|------------|
| NCO-334    | 2.54a            | 1.30a                   | 2.42c         | 152413.79b                  | 198.137.93b       | 10.22c                   | 204.52b            | 14.81c  | 16.68c | 88.36b     |
| B52-298    | 2.20c            | 1.34a                   | 2.64a         | 132413.79c                  | 177.434.9c        | 11.68a                   | 200.55c            | 16.42a  | 18.48a | 88.62b     |
| N14        | 2.43b            | 1.39a                   | 2.57b         | 160920.68a                  | 223.679.75a       | 11.27b                   | 249.61a            | 16.13b  | 17.91b | 89.91a     |

Remark: Means with the same letter are not significantly different.

In sugarcane genotype B52-298, comparison of the two seed sources on Luvisol revealed that tissue culture raised plants gave better Sucrose percent cane (%) (13.23±0.63) vs (18.62±0.76) and Brix (20.23±0.60) vs (21.27±2.83) than the conventional seed source while the conventional seed source gave better cane yield (ton/ha) (170.231±2.83) vs (1609.20.68) than tissue culture seed source. However, there is no significant difference in stalk diameter (cm) of the two seed sources of the genotype on Luvisol. Again, for the same genotype (B52-298) on Vertisol, the conventional seed source gave better Stalk Diameter (cm) (2.60±0.09) vs (2.20±1.14±2.83); sucrose percent cane (11.62±0.63) vs (16.81±0.76) and Brix (18.97±0.60) vs (17.39±2.83) than tissue culture seed source (Table 4).

In sugarcane genotype N14, conventional seed sources gave better stock diameter (cm) (2.61±0.09% sucrose percent cane%) (11.95±0.63) vs (16.69±0.76) and Brix (17.92±0.60) than tissue culture seed source on Luvisol. However, better cane yield was obtained from tissue culture seed source for N14 on Luvisol. On Vertisol, except for the response variables Pol (%) and Brix, N14 from conventional seed source gave more stock diameter (cm) (2.79±0.09%); cane yield (ton/ha) (255.286±2.83); and sucrose percent cane (%) (11.26±0.63) than tissue culture seed source (Table 4). On Luvisol, sugarcane genotype NCO-334 from tissue culture seed source gave better sucrose percent cane% (10.59±0.63) vs (14.99±0.76) and Brix (16.42±0.60) vs (16.27±0.09) than the conventional seed source. While on Vertisol, except in stalk diameter, NCO-334 from conventional seed source showed better result in cane yield, sucrose percent cane, Pol% and Brix (Table 4).

Generally, comparison of the two seed sources as initial seed cane, in sugarcane genotypes B52-298 and NCO-334, on both soil types, the cane yield (ton/ha) obtained from tissue culture seed source is inferior to the conventional seed source and hence the rate of propagation. However, better cane yield (ton/ha) from tissue culture seed source was obtained in N14 on Luvisol; 233.028ton/ha from tissue culture seed source against 184.893ton/ha from conventional seed source; 48.135 tons more cane yield per ha (Table 4). To plant one hectare of land with tissue culture plants, it requires about Eth Br. 52,500.00 (US$ 2625.00) (40 cm spacing, 3 Br/plantlet) while it requires about Eth Br. 6750.00 (US$ 137.50) to cover with sett from conventional seed source (seed rate: 120-150 Quintal/ha; 50.00 Eth. Br./Quintal). The
estimated equivalent value of 48,135 tons of seed cane is about Eth.Br. 24,067.50 (US$1203.40). Even if tissue culture seed sources of N14 on Luvisol seems to give better cane yield, comparison of the cost of the two seed sources indicates tissue culture seed source incurred an extra cost of Eth.Br. 21,682.50 (US$1084.13) per hectare. Thus, use of tissue culture seed sources of B52-198, NCO-334 and N14 as initial sources of seed cane under the then secondary acclimatization procedure, similar agronomic management practices and quality control at Matahara Sugarcane plantation is not viable.

For the response variables Stalk height(cm), Stalk population(Number/ha), Purity(%) and Sugar yield(ton/ha), the interaction effects of genotype and seed source is highly significant.

Table 4 Separation of significant means for the interaction effects of genotype, seed source and soil type

| Genotype | Seed source | Soil type | Mean±SE | Stalk diameter(cm) | Cane yield (ton/ha) | Sucrose percent cane (%) | Pol (%) | Brix |
|----------|-------------|-----------|---------|--------------------|---------------------|--------------------------|---------|------|
| B52-298  | Tissue      | Luvisol   | 2.72±0.09b | 105.87±2.83k       | 13.23±0.63a          | 18.62±0.76a               | 20.23±0.60a |
|          | Tissue      | Vertisol  | 2.52±0.09d | 176.52±2.83i        | 9.75±0.63j           | 14.52±0.76g               | 17.01±0.60h |
|          | Conventional| Luvisol   | 2.71±0.09b | 221.27±2.83d        | 10.87±0.63f          | 15.72±0.76d               | 17.73±0.60f |
|          | Conventional| Vertisol  | 2.60±0.09c | 220.11±2.83de       | 11.62±0.63c          | 16.81±0.76b               | 18.97±0.60b |

N14

|            | Tissue      | Luvisol   | 2.53±0.09d | 233.02±2.83c       | 10.86±0.63f          | 15.50±0.60e               | 17.07±0.60h |
|            | Tissue      | Vertisol  | 2.36±0.09f | 217.35±2.83e        | 11.01±0.63e          | 16.09±0.76c               | 18.42±0.60c |
|            | Conventional| Luvisol   | 2.61±0.09c | 218.49±2.83h        | 11.95±0.63b          | 16.69±0.76b               | 17.92±0.60e |
|            | Conventional| Vertisol  | 2.79±0.09a | 255.28±2.83a        | 11.26±0.63d          | 16.24±0.76c               | 18.24±0.60d |

NCO-334

|            | Tissue      | Luvisol   | 2.47±0.09e | 170.23±2.83j       | 10.59±0.63g          | 14.99±0.76f               | 16.4±0.60j  |
|            | Tissue      | Vertisol  | 2.45±0.09e | 196.66±2.83f        | 10.25±0.63i          | 14.92±0.76f               | 16.99±0.60i |
|            | Conventional| Luvisol   | 2.50±0.09d | 189.11±2.83g        | 9.57±0.63k           | 13.97±0.76h               | 15.96±0.60k |
|            | Conventional| Vertisol  | 2.25±0.09g | 242.06±2.83b        | 10.49±0.63h          | 15.35±0.76e               | 17.35±0.60g |

Remark. Means with the same letter are not significantly different.

Table 5 Separation of means for the interaction effects of genotype by seed source

| Genotype | Seed source | Mean ±SE | Stalk height (cm) | Stalk population (number/ha) | Sugar yield (ton/ha) | Purity (%) |
|----------|-------------|----------|-------------------|-----------------------------|----------------------|------------|
| B52-298  | Tissue      | 1.93±0.12e | 11913±2.23f       | 155.83±0.44e               | 88.68±0.90c          |
|          | Conventional| 2.47±0.12c | 14569±2.53f       | 245.26±0.44b               | 88.56±0.90c          |

N14

|            | Tissue      | 2.50±0.12a | 17620±2.253a      | 245.28±0.44b               | 88.73±0.90c          |
|            | Conventional| 2.36±0.12d | 145621±2.53d      | 253.95±0.44a               | 91.04±0.90a          |

NCO-334

|            | Tissue      | 2.49±0.12b | 145586±2.53e      | 192.19±0.44d               | 89.53±0.90b          |
|            | Conventional| 2.59±0.12a | 159241±0.53b      | 216.86±0.44c               | 87.19±0.90d          |

Remark. Means with the same letter are not significantly different.
Conclusion

Cane yield (ton/ha) obtained from tissue culture seed sources of B52-298 and NCO-334 was inferior to the conventional seed sources and hence the rate of propagation. In N14, tissue culture seed sources produced 48.135 tons more cane per hectare than the conventional seed source. However, even considering the better cane yield obtained in N14, the cost of tissue culture plantlets is by far costly than that of the conventional seed source. Thus, Comparison of tissue culture and conventional seed sources as initial source of seed cane for all the three sugarcane genotypes: B52-298, NCO-334 and N14 tested on Luvisol and Vertisol types under the then acclimatization and field agronomic management practices of Matahara Sugar Estate revealed that tissue culture seed sources have no direct benefit than the conventional seed sources. The reduced or equivalent performance of tissue culture seed sources could probably be due to the non standard secondary acclimatization; difficulty in field establishment of the bare rooted plantlets and lack of facility to test the genetic fidelity and disease freeness of the tissue culture seed sources at different micro propagation stages. In addition, owing to their delicate nature, tissue culture plantlets may require their own separate agronomic management practices.

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Conflict of interest

The author declares no conflict of interest.

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