Tailoring sugarcane for smart canopy architecture

Introduction

Sugarcane is a crop of great economic importance in sugar and biomass dependent economies because of its exceptionally high productivity and its ability for storage of high concentration of sucrose. It is primarily a crop of tropical and sub-tropical regions of the world. However, the ever increasing demand for sugar and biofuels have driven the expansion of sugarcane production throughout the world and it is presently being cultivated in nearly 100 countries worldwide with a cultivation area of 23.8 million ha and produces 1685 million tonnes cane with an average cane productivity of 71 tha⁻¹. It is the most productive crop with biomass accumulation rates as high as 550 kg ha⁻¹-day⁻¹ and provides third highest quantity of plant calories in human diet after rice and wheat. Despite the productivity of sugarcane being highest among crop plants, there exists wide gap in its theoretical yield (470 mt ha⁻¹ year⁻¹) and productivity achieved at field (168 mt ha⁻¹year⁻¹) with average cane yield hovering around 65 tonnes ha⁻¹. In India, which is second largest sugarcane producer in the world after Brazil, this productivity lingers around 28 % of the theoretical maximum. The prevalence of short duration crop cultivation practices like- spring and late planting of sugarcane further aggravate the situation. Besides, numerous physiological constraints contributing to low productivity, short duration crop practices mainly succumb to two serious constraints in form short crop growth period and prevalence of high and desiccating temperatures coinciding with the crucial germination and tillering phases. This reduces the crop yields to 30-40 tha⁻¹ and further broadens the gap between theoretical yield and actual yield. Filling the wide yield gaps in sugarcane cropping system is thus a critical target for which realistic measures are required.

Further the amount of land dedicated to sugarcane farming is shrinking every year. And with burgeoning human population, the demand for sugar and it’s by-products are increasing day by day. Though attempts in past decades have led to significant increase in sugarcane productivity, the future demands will have to be addressed through novel approaches for enhancing biomass and sugar production. At present, sugarcane crop in a growth cycle of 12 months;

1. Approximately produces 80,000 to 100000 plants ha⁻¹ (through 33 % per cent germination in 45 days after planting with about 40000 plants per ha).
2. The plant population at 90 days after planting (DAP) is about 60,000-70,000 plants per ha which extends upto $T_{\text{max}}$ of 1,75,000 plants per ha at 210 DAP.
3. The number of tillers at 90 DAP are crucial as they contribute about 45 % towards number of mill able canes (NMC) at harvest stage (360 DAP).
4. The plants obtained at $T_{\text{max}}$ undergo tiller cessation by 50-60 %, leading to reduction in plant numbers in clumps and finally culminating into decreased NMC (80, 000- 100,000 per ha) at harvest stage.
5. This tiller cessation causes about 50% loss in accumulated dry matter and sucrose contents.
6. Along with, one major constraint is that out of 360 days of growth period, only 12 % of cane weight and 15 % of cane height is achieved up to 210 DAP (till $T_{\text{max}}$). Rest of the photo-assimilates are diverted towards growth of leaves and tiller numbers. Though these tillers are carried forward till $T_{\text{max}}$ but about 50-60 % of them die later during the growth process and don’t contribute towards NMC.
7. Less cane weight and cane height till 210 DAP are resultant of poor canopy development and its coverage due to poor initial plant population, reduced leaf area and drooping leaf architecture.
8. Such as architecture in small clumps, causes shading effects, lower radiation use efficiency and net assimilation rates.
9. Thus poor and delayed germination, poor initial plant population, poor diversion of photo assimilates towards cane weight and height till 210 DAP followed by severe tiller mortality reduces the clump size and causes great loss in accumulated dry matter.
10. Overall impact of small clumps with drooping leaf architecture limits the sinks strength and it capacity, resulting in poor biomass and sugar contents.

Figure 1 Uniform and robust settling establishment through Ethrel application in spring planted sugarcane.
The physiological barriers in sugarcane can be addressed under the dynamic balance of axillary bud differentiation, above ground and below ground growth for inducing architectural changes in plant parts vis-à-vis leaves, stems and roots. This is required to be initiated at the germination stage itself. As sugarcane is a vegetative crop, propagated through axillary bud on three budded sets, the delay in germination is required to be addressed through enhancing the heterotrophic to autotrophic transitions. Instead of duration of 45 days, the germination process needs to be reduced to 7 days. This shall render the establishment of higher settlings at an early stage (45 and 90 DAP) unlike under normal conditions where the settling numbers are few due to which the canopy development is poor from this stage itself. Smart canopy development and architecture is an important factor determining yield of many crops as a result of interplant competition for light distribution and absorption, particularly in a dense population.

Higher tiller numbers in a clump in sugarcane with altered architecture will improve the source activity and sink strength and its capacity causing improved growth from 90 DAP itself. Smart canopy functions (e.g. photosynthesis) improve as leaf area index (LAI) increases until LAI reaches approximately 7 for sugarcane (Saccharum spp. hybrids), but decrease with further increase in LAI. Correspondingly, the number of stalks, intermodal length and their weights in a clump with higher density will increase. In order to attain higher plant density, sugarcane plants with erect leaves and smart canopy will be of prime importance. Photo synthates for sugarcane yield is produced largely by 7-8 leaves below the apical meristem, but these leaves are largely shaded at high plant density, resulting in reduced cane yield. Settling and stalk growth of sugarcane are associated with light interception during the grand growth phase. These processes are affected by number, position and architecture of leaves. Keeping this relationship in mind, it would be possible to achieve a further increase in cane and sugar yield of Saccharum hybrids if plant architecture could be improved through smart canopy development. Plant architecture depends strongly on morphological and physiological parameters such as leaf area, angle and orientation, photosynthesis and dry matter accumulation as shown below in picture.

Exploiting Indeterminate Growth Potential–Smart canopy Development

It is difficult or impossible to collect robust field measurements of so many parameters, because of the costs of time and labor. However, an opinion on tailoring sugarcane for smart canopy development is listed below.

a. Early and enhanced germination (100% germination within 07 DAP with initial settling population of 40,000 settlings ha⁻¹, instead of 33 % per cent germination with about 40,000 plants ha⁻¹ in 45 DAP).

b. The plant population at 90 DAP should be increased to 1,60,000 ha⁻¹ with improved canopy development and altered leaf and root architecture, instead of 60,000-70,000 plants per ha under normal conditions.

c. The plant density at 90 DAP should be extended up to Tₘ₀ₐₓ of 6,75,000 plants per ha at 210 DAP instead of 1,75,000 plants per ha under normal conditions.

d. Reduce the tiller cessation to 30-35 % instead of 50-60 % after Tₘ₀ₐₓ, finally culminating into increased NMC of about 4.0-4.5 L per ha instead of 80,000–100,000 per ha at harvest stage.

e. Along with, of 360 days of growth period, it should also be targeted that about 50 % of cane weight and 45 % of cane height is achieved by 210 DAP instead of only 12 % of cane weight and 15 % of cane height up to 210 DAP (till Tₘ₀ₐₓ) under normal conditions.

The approach shall lead to bigger clumpsize with erect leaf architecture, smart canopy delimiting the sink strength and it capacity resulting in improved biomass and sugar contents. Plant growth hormones (usage of Ethrel and GA₃) have potentially improved the sett vigour, enhanced its ability to sprout and established uniform and robust settlings in spring planted crop (Figure 1).

Materials and methods

The work was conducted at Indian Council of Agricultural Research (ICAR)-Indian Institute of Sugarcane Research, Lucknow, India, located at 26° 56' N, 80° 52' E and 111 m above sea level. This falls in Agro-Eco-region 4 (Northern plain and Central Highlands) and Hot Semi-arid Eco-region with Alluvial-derived (N8D2) soils. The soil of experimental field was sandy loam (13.3% clay, 24.5% silt and 62.2% sand) of Indo-Gangetic alluvial origin, very deep (>2m), well drained, flat and classified as non-calcareous mixed hypothermic udic ustochrept. The climate of experimental site is semi-arid, sub-tropical with hot dry summers and cold winters. The average monthly minimum and maximum temperature during summer (April to June) range from 18.4°C to 43°C and in winter (November to February) from 7.4°C to 29°C. The average annual rainfall is 1045.5 mm and cumulative open pan evaporation is 1750 mm. nearly 72% of the total rainfall is received through north-west monsoon during July to September. The organic carbon (OC) content of soil was 0.48 % with total nitrogen 0.069 %. The available nitrogen (N), phosphorus (P), potassium (K) were 183.7, 18.7, 192 kg ha⁻¹ in 2012-2013 and 185.6, 18.2, 190 kg ha⁻¹ in 2013-2014.

Sugarcane crops were planted with sugarcane variety CoLk 94184 under autumn, spring and late planted conditions, respectively, at institute farm of Indian Council of Agricultural Research- Indian Institute of Sugarcane Research (ICAR-IISR), Lucknow, India. Both fields with left over wheat stubbles were irrigated and later on prepared with cultivator (once) and harrow (twice). Soil moisture of 16 % was maintained in both fields during planting. Ridges and furrows were laid out at 75 cm spacing with tractor mounted furrow opener. The opened furrows were treated with Chlorpyriphos (20% emulsifiable concentrate) for termites control.

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Crop culture and exogenous applications of Ethrel and GA3 at critical growth stages

Sugarcane variety CoLk 94184, was planted under seven treatments. The treatments were T1: Unsoaked (Control), T2: Un soaked+Water application, T3: Unsoaked+GA, application, T4: Water soaked, T5: Water soaked + GA, application, T6: Ethrel soaked, T7: Ethrel soaked+GA, application (Table 1). Prior to planting, sugarcane setts were soaked in Ethrel 100 ppm Ethrel. The setts were left overnight and taken out next morning for planting. They were rinsed in Bavastine (@ 2 g L⁻¹) prior to their planting in the furrows. The foliar application of GA3 was performed at 90, 120 and 150 days after planting (DAP) in T3, T5 and T7. GA3 was dissolved in 0.5 cm² in ethanol and diluted with distilled water to a concentration of 100 m mol m⁻³ and applied with knap sac (5 ml per plant) in between 8.00-9.00 AM, while T2 was applied with an equal quantity of distilled water. The concentration of dissolving solvents was too low for any physiological effect on plants. The total quantity of water application and water used in GA3 solution varied with number of plants in every row. Ethrel and Gibberellic acid were purchased from Chemical Drug House (CDH) Bio chemicals, Analytical Reagent (AR) grade, with minimum assay of about 39 % and 99.9 % respectively. The crops were raised with standard agronomic cultivation practices and recommended doses of N, P, and K (150: 80: 80 Kg ha⁻¹). Fertilizers used were urea (46% N), single super-phosphate (6.8% P) and Muriate of Potash (46.2% K). One third of N, P and K were applied as basal dressing in furrows at the time of planting. The remainder N was top-dressed in two equal splits at 45 and 90 DAP. Both the crops received a total of four irrigations and three inter-cultural operations. Application of insecticides was made as per recommendation for the region. The plants in all the treatments were free of pests and diseases during the experiments.

Table 1 Mode/Time of application of PGR at different sugarcane growth stages

<table>
<thead>
<tr>
<th>Crop Growth stage</th>
<th>PGR used</th>
<th>Concentration(ppm)</th>
<th>Mode /Time of application</th>
</tr>
</thead>
<tbody>
<tr>
<td>At planting</td>
<td>Ethrel</td>
<td>100</td>
<td>Overnight soaking of sugarcane setts in 100 ppm Ethrel</td>
</tr>
<tr>
<td>60 DAP</td>
<td>Ethrel</td>
<td>100</td>
<td>Foliar application 100 ppm Ethrel solution</td>
</tr>
<tr>
<td>90 DAP</td>
<td>GA3</td>
<td>35</td>
<td>Foliar application of GA3 at specific leaf sites in morning (9am-11am) or in evening (after 4pm) @ 35 ppm</td>
</tr>
<tr>
<td>120 DAP</td>
<td>GA3</td>
<td>35</td>
<td>Foliar application of GA3 at specific leaf sites morning (9am-11am) or in evening (after 4pm) @ 35 ppm</td>
</tr>
<tr>
<td>150 DAP</td>
<td>GA3</td>
<td>35</td>
<td>Foliar application of GA3 at specific leaf sites morning (9am-11am) or in evening (after 4pm) @ 35 ppm</td>
</tr>
</tbody>
</table>

Bud sprouting, initial shoot numbers determination and biochemical analysis of cane

Sprouting % was calculated by counting number of sprouted buds out of the total planted buds. The buds with initial shoot protrusion of at least 2 mm in length were considered to be sprouted Rai & others. Bud moisture, bud dry weight and relative growth rate (RGR) were recorded with 45 buds scooped from 15 setts from respective treatments. The freshly removed buds were washed thoroughly and dried with Whatman No.1 filter paper for recording fresh weight. Bud dry weight was recorded by drying buds in hot air oven, at 102°C for 24 hrs and 80°C for 72 hours, till constant weight. RGR was computed using the formula

\[
\ln W_2 - \ln W_1 \over t
\]

Where \( W_1 \) is initial bud dry weight and \( W_2 \) is bud dry weight attained after time \( t \) in days, at 20 and 45 DAP. The numbers of settlings sprouted per plot were counted manually for recording initial plant population.

Freshly sampled bud tissues were chopped and homogenized to prepare 10 % homogenate in a chilled pestle and mortar with chilled distilled water. The homogenate was filtered through four layers of cheese cloth and then centrifuged at 8000 g for 20 min at 4°C. The supernatant obtained after centrifugation was used for estimation of reducing sugars, sucrose and total phenolic contents. Estimation of reducing sugar was done according to method of Nelson & Somogyi, 1945. Sucrose was estimated by resorcinol Thio urea method described by Roe & Papadopoulos. Protein was estimated by method of Lowry & others and acid invertase activity was assayed by method of Hatch & Glasziou. Total phenolic contents were estimated by method described by Swain and Hillis. Indole acetic acid (IAA) was determined by method of Nagar & IAAO activity was assayed by method of Gordon & Weber. The ATP ase activity was assayed by method of Fischer & Hodges. The phosphorus estimation was done by following the method of Fiske and Subbarow, 1925. NR activity in vivo and SOD activity were assayed by method of Jaworski and others & Beauchamp & Fridovich respectively.

Determination of leaf characteristics and shoot development

The area per leaf was calculated by method described by Lerch & others. The total leaf area of individual stalks was obtained by summation of leaf area on each stalk. Leaf area index (LAI) was calculated by multiplying the mean value of leaf area per stalk by summation of leaf area on each stalk. Leaf area index (LAI) was calculated by method described by Fiske and Subbarow. The growth parameters were individually calculated using formulae of K vet & others. Net assimilation rate (NAR)=\((W_t - W_0) (\ln L_t - \ln L_0) / (t_1 - t_0) (L_t - L_0)\), dry matter produced per leaf area and time units (mg cm⁻² d⁻¹). With these values and shoot numbers, NAR was calculated on land area basis.

Leaf area ratio (LAR) = L/W, relates leaf area with total stalk dry matter (cm² g⁻¹).

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Leaf area duration (LAD) = \( L_2 - L_1 \left( \frac{t_2 - t_1}{2} \right) \) (cm\(^2\) day) \(^{10}\).

Biomass duration (Z) = \( W_2 - W_1 \left( \frac{t_2 - t_1}{2} \right) \) (g day) \(^{10}\).

Where W and L are mean values of dry weight and leaf area at a specific time respectively. \( W_1 \) and \( W_2 \) represent initial and final mean values of total dry weight of a stalk. \( L_1 \) and \( L_2 \) are the initial and final mean values of leaf area belonging to a stalk over the period \( t_2 - t_1 \).

The growth parameters were calculated at 180 and 270 DAP. The shoot numbers in each plot were counted at 30 days interval till 270 DAP. Stalk length, internodal length, internodal girth and internodal weight were measured with meter scale; vernier calliper and electronic balance in 21 stalks sampled at 180 and 270 DAP.

**Determination of total dry matter and juice quality**

Stalk weight was recorded by chopping stalk into small pieces. The chopped pieces were dried in an oven at 80°C, until constant weight was achieved. Dry matter content m\(^{-2}\) was quantified from total number of stalks in an area of 16 m\(^2\) selected from each plot at 180, and 270 DAP. Cane juice quality was analysed from total number of stalks harvested from an area of 16 m\(^2\) at 270 DAP Meade & Chen.\(^{15}\)

**Statistical analysis**

Data was analysed using the statistical product and service solution version 16.0 software (SPSS Inc, Chicago, II). One way analysis of variance with Duncan’s Multiple Range Test (DMRT) as post hoc analysis was used to compare the means Snedecor & Cochran.\(^{16}\) Graphics were generated using Sigma Plot version 10.0 (System software, Inc., Point Richmond, CA). Regression analysis and correlation coefficients were calculated using MS Excel statistical tools to assess the interrelationships between treatment means across the temperature among different parameters.

**Discussion**

Their usage led to significant alteration in leaf orientation (Figure 2), cane length (Figure 3) and root architecture (Figure 4). Architectural alterations caused faster heterotrophic to autotrophic transitions at planting stage (February). This induced high initial plant population (45 DAP), which was followed by induction of smart canopy with increased source activity, above and below ground sink development at 60 DAP. The formation of smart canopy was due to development of Electrophiles (leaf angle 73°) against planophiles (leaf angle 45°) in control (Figure 2). Changes in leaf angle enabled added advantage of enhanced CO\(_2\) utilization and radiation use efficiency. The GA\(_3\) induced leaf orientation formed a smart canopy and improved dry matter partitioning. Further, leaf erectness also reduced the shading effects amongst the leaf present on a stalk, rendering increase in radiation use by lower leaf laminae of the stalk. GA\(_3\) induced branched roots with steep angles (30°), threefold increase in root weights and root hair development, sustained the nutrient requirement of increased shoot population. As a result, net assimilation rates [0.65 (cm\(^2\) d\(^{-1}\))] leaf area ratio (16 cm\(^2\)g\(^{-1}\)) and leaf area duration [55 (cm\(^2\) d) \(^{10}\)] enhanced, leading to increase in internodal numbers, length and their weight. At grand growth and harvest stage, a T\(_{max}\) 5.37 lakhs shoots ha\(^{-1}\) with NMC of 3.01 lakhs ha\(^{-1}\) with Ethrel and GA\(_3\) was obtained against T\(_{max}\) 2.13 lakhs shoots ha\(^{-1}\) in control with NMC of 1.32 lakhs shoots ha\(^{-1}\). The application led to significant increase in cane yield of 255 tha\(^{-1}\) (per cane weight 847 g) against a cane yield of 84.69 tha\(^{-1}\) in control (per cane weight 640 g). The large accommodation of stalks in limited ground area with Ethrel and GA\(_3\), is explained to be due to the development of smart canopies supported by a robust root system, where each plant occupied merely 331 cm\(^2\) ground areas against 800 cm\(^2\) in control. The architectural alterations through PGR in sugarcane crop increased cane yield from 70-85 tha\(^{-1}\) to 255tha\(^{-1}\) in spring planted sugarcane crop.\(^{17-20}\)

**Figure 2** Leaf arrangement alterations through Ethrel and GA3 application in spring planted sugarcane.
Tailoring sugarcane for smart canopy architecture

Figure 3 Root architectural alterations through Ethrel and GA3 Application in Spring Planted Sugarcane.

Figure 4 Breaking yield barriers –Through robust shoot numbers and cane length alterations impacted by Ethrel and GA3 in spring planted sugarcane.

Acknowledgment
None.

Conflict of Interest
None.

References

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