### CROP PRODUCTION

#### Technical Programme - 2020-2021

<table>
<thead>
<tr>
<th>AS-72</th>
<th>Agronomic performance of elite sugarcane genotypes</th>
</tr>
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<tbody>
<tr>
<td><strong>Objective</strong></td>
<td>To assess the performance of promising sugarcane genotypes of Advanced Varietal Trial (AVT)</td>
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<tr>
<td><strong>Year of start</strong></td>
<td>2016-2017</td>
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<tr>
<td><strong>Duration</strong></td>
<td>One year</td>
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<tr>
<td><strong>Locations</strong></td>
<td>All centres where post of Agronomist has been provided as well as any voluntary centre.</td>
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<tr>
<td><strong>Planting time</strong></td>
<td>North West, North Central &amp; North East Zones: February-March Peninsular &amp; East Coast Zones: 1st fortnight of January</td>
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<tr>
<td><strong>Treatments</strong></td>
<td></td>
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<tr>
<td>1. <strong>Genotypes</strong></td>
<td>Varieties and checks of the Centre's zone are given at the end.</td>
</tr>
</tbody>
</table>
| 2. **Agronomy** | **Spacing**: Spacing for all the entries  
  - 120 cm (for North West, North Central, North East and East Coast Zones).  
  - 150 cm (for the Peninsular Zone). |
| **Fertilizer levels**: (2) | 100 % and 125% of the recommended dose of NPK for the zone |
| **Design** | RBD |
| **Replication** | 2 or 3 |
| **Plot size** | North West, North Central, North East and East Coast Zones: 5 rows of 6 m length.  
Peninsular Zone: 4 rows of 6 m length. |

**Note:**  
1. Seed material of the test varieties may please be obtained from concerned breeder of the center.  
2. Separate trials to be laid out for early and mid-late maturity groups along with zonal checks.  

**Observations to be recorded**:  
i) Initial soil fertility status for available NPK, soil texture, physico-chemical properties of the soil.  
ii) Data on germination, no. of millable canes, cane yield, Pol (%), CCS (t/ha).
List of varieties (zone-wise) for the Experiment AS 72 during 2020-21

I. North West Zone (AVT II Plant)

Early maturing varieties (6): Co 15023, Co 15024, Co 15027, CoLk 15201, CoLk 15205, CoPb 15212
Zonal Check (3): CoJ 64, Co 0238 and Co 05009

Mid-late maturing varieties (7): Co 15026, CoLk 15206, CoLk 15207, CoLk 15209, CoPb 15213, CoS 15232, CoS 15233
Zonal Check (3): CoS 767, CoPant 97222 and Co 05011

II. North Central & North East Zones (AVT II Plant)

Early maturing varieties (5): CoLk 15466, CoLk 15467, CoP 15436, CoSe 15452, CoSe 15455
Zonal Check (3): CoLk 94184, CoSe 95422, CoSe 01421

Mid-late maturing varieties (7): CoLk 15468, CoLk 15469, CoP 15438, CoP 15439, CoP 15440, CoSe 15453 and CoSe 15454
Zonal Check (3): BO 91, CoP 06436, CoP 9301

III. Peninsular Zone (AVT II Plant)

Varieties (15): Co 14002, Co 14004, Co 14012, Co 14016, Co 14027, Co 14030, Co 14032, CoN 14073, CoSnk 14102, CoSnk 14103, CoT 14367, CoTl 14111, CoVC 14062, MS 14081, MS 14082

Zonal Check (3): Co 86032, CoC 671 and CoSnk 05103

IV. East Coast Zone (AVT II Plant)

Early maturing varieties (4): CoA 16321, CoC 16336, CoC 16337, CoV 16356

Zonal Check (3): CoA 92081, CoC 01061 and CoOr 03151

Note: Varieties other than listed above should not be included or substituted.
AS-73 : Assessment of climate change impact on sugarcane productivity

Objective : To assess long term variability in whether parameter and the change of sugarcane production.

Year of start : 2018-2019

Duration : One year

Locations : All centres where post of Agronomist has been provided as well as any voluntary centre.

Methodology : Long term daily weather data (30 years or more) is to be collected from nearest meteorological station for following parameters.
   1. Daily maximum temperature
   2. Daily minimum temp.
   3. Daily relative humidity morning
   4. Daily RH noon
   5. Daily rainfall
   6. Daily wind velocity
   7. Daily evaporation
   8. Daily BSSH (Bright Sun Shine Hours)

Analysis for means and generate trends of weather over the years has to be performed by the stations at the following intervals.
   1. Weekly
   2. Monthly, seasonal
   3. Annual
   4. Decadal

Daily weather data and analyzed data is to be submitted to P.I. in soft format using MS and excel sheets along with following:
   1. Representative cane yield for corresponding years
   2. 10. Representative sucrose content for corresponding years
   3. 11. Soil data
   4. 12. Plant data (Biometric)
   5. 13. Lat long information including elevation
Objective : Identification of drought tolerant varieties suitable for specific agro-climatic condition.

Year of start : 2018-2019

Duration : Long term (Based 2-years crop performance)

Locations : All centres where post of Agronomist has been provided as well as any voluntary centre.

Planting time : North West, North Central & North East Zones: February-March. Peninsular & East Coast Zones: 1st fortnight of January

Treatments : (a) Newly released varieties:
- Early maturing (3)
- Mid-late maturing (3)

(b) Irrigation regimes: 2
- IW/CPE ratio 1.0
- IW/CPE ratio 0.3

Total no. of treatments: 12

Design : Strip plot design

Replication : 3

Plot size : North West, North Central, North East and East Coast Zones : 8 rows of 8 m length. Peninsular Zone : 8 rows of 8 m length.

Methodology : All the irrigation regimes would be applied 50 days after planting in the main season crop of the region.

Observations to : i) Root dry weight at 50, 100, 150 and 200 DAP.
ii) Relative leaf water content 24 hrs before and after each irrigation 50 DAP onwards.
iii) Soil moisture content before and after each irrigation.
iv) Leaf area index and specific leaf weight at 50, 100, 150 and 200 DAP.
v) Dry matter accumulation at 50, 100, 150, 200 and at harvest.
vi) Monthly tiller count and other plant biometric data.
vii) Yield attribute and cane yield
viii) Juice quality at 10 and 12 months stages including juice extraction percentage.

Protocol for determination of :
1. Relative leaf water content
2. Leaf area index (LAI) and specific leaf weight
Relative leaf water content (RWC):
1. Take LTM leaf & cut out 20 leaf disc using sharp cork borer.
2. Take the fresh weight of these leaf discs (20 discs). Take middle part of the leaf and avoid taking midrib.
3. Incubate the discs of leaf in distilled water for 6 hrs under proper illumination (use fluorescent tubes). Incubation can be done in petri dishes.
4. After 6 hrs, take out the discs, wipe out with tissue paper & weight the same, which is recorded as turgid weight.
5. Dry the discs (drying can be done at 60°C) and record the dry weight.
6. Calculate the RWC (Relative Water Content %) using following formula:

\[
\text{RWC } \% = \frac{\text{Fresh weight} - \text{Dry weight}}{\text{Turgid weight} - \text{Dry weight}} \times 100
\]

Leaf area index can be calculated by following formula:

\[
\text{Leaf area index} = \frac{\text{Leaf area}}{\text{Ground area}}
\]

Specific leaf weight (SLW)
1. Take LTM leaf and measure the length (L) and width (W) (centre of the leaf). Multiply (LxW) with factor 0.627 to get leaf area of the leaf.
2. Dry the same leaf in oven at 60°C and take the weight of the dry leaf. SLW is calculated using following formula:

\[
\text{SLW } (\text{g/cm}^2) = \frac{\text{Dry weight of leaf taken for the area}}{\text{Leaf area}}
\]
**Objectives**

1. To assess the effect of split application of N & K till advanced crop growth stages on nutrient use efficiency, crop growth, yield and quality.
2. To find the most efficient method and application schedule of nutrients for widely planted sugarcane plant-ratoon system.

**Year of Start:** 2020 (to be carried out for one plant – ratoon cycle)

**Treatment Details**

**Main Plot**

1. Broadcasting
2. Band placement

*Note:* Basal dose should be applied in furrows. Broadcasting and band application will be initiated with first application after basal application. Band application: 3 inches away from cane clump and 3 inches below the soil surface.

**Sub Plots**

1. RDN + RDK in five splits
   (Basal 10% remaining at 45, 75, 90 and 120 DAP in equal splits)
2. RDN + RDK in six splits
   (Basal 10% remaining at 45, 75, 90, 120 and 150 DAP in equal splits)
3. RDN + RDK in seven splits
   (Basal 10% remaining at 45, 75, 90, 120, 150 and 180 DAP in equal splits)
4. Recommended dose and schedule of nutrient applications*

<table>
<thead>
<tr>
<th>North West and North Central Zone</th>
<th>Half of total N and full dose of P &amp; K at planting rest of N at 45 and 90 DAP in equal quantity.</th>
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</thead>
<tbody>
<tr>
<td>North Eastern Zone</td>
<td>25 % of total N and full dose of P &amp; K at planting rest of N at 45 and 90 DAP in equal doze</td>
</tr>
<tr>
<td>Peninsular zone</td>
<td>25 % of total N and full dose of P &amp; K at planting rest of N at 35, 65 and 95 DAP in equal doze</td>
</tr>
<tr>
<td>East Coast</td>
<td>25 % of total N and full dose of P &amp; K at planting and rest of N at 35, 65 and 95 DAP in equal doze</td>
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</tbody>
</table>

*May be fine-tuned as per local recommendation under information to PI

Total number of treatments (2 x 4) = 8

**Design:** Split plot
Replication : 03

Season : Main season of planting
Variety: Ruling common variety of the region
Spacing : 120 cm between rows with 3 bud setts
Planting method : Conventional

Note: Use of organic manures, overnight sett soaking in 100 ppm ethrel solution, RDF and Micronutrient application as recommended for a location is to be common for all the treatments.

Observations to be recorded:

1. Germination count/ plant population at 30 and 45 DAP / DAR
2. Tiller population at monthly interval
3. Millable canes, length, girth and cane weight at harvest
4. Cane and sugar yield
5. Juice quality parameters (Brix, pol, purity) at 10 and 12 months age
6. Soil analysis initial and after harvest of each crop (bulk density, infiltration rate, organic carbon, soil pH, EC, available N, P_O5, K_O in kg/ha)
7. Economics
8. Nutrient uptake (N, P, K) at harvest
9. Soil microbial parameters (optional)
## Format for submission of Annual Report of Crop Production

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1</td>
<td>Project No.</td>
</tr>
<tr>
<td>2</td>
<td>Title</td>
</tr>
<tr>
<td>3</td>
<td>Objectives</td>
</tr>
<tr>
<td>4</td>
<td>Details of the treatment/ technical programme (in bullet form)</td>
</tr>
<tr>
<td>5</td>
<td>Design</td>
</tr>
<tr>
<td>6</td>
<td>Replications</td>
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<tr>
<td>7</td>
<td>Plot size</td>
</tr>
<tr>
<td>8</td>
<td>Climatic parameters (rainfall, Temperature-maximum &amp; minimum, RH, etc.)</td>
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<tr>
<td>9</td>
<td>Observations on soil health (initial and after harvest of crop: Bulk density, infiltration rate, organic carbon, available N, P$_2$O$_5$ and K$_2$O in kg/ha)</td>
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<tr>
<td>10</td>
<td>Summary of results in 200 words (1) Germination count/ plant population at 30 and 45 DAP / DAR</td>
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<tr>
<td></td>
<td>2) Tiller population at 120 and 150 DAP or DAR</td>
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<td>3) No. of millable canes, length, girth and cane weight at harvest</td>
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<td>4) Cane and sugar yield (t/ha)</td>
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<td>5) Juice quality parameters (Brix, pol, purity) at 10 and 12 months age of crop</td>
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<td>6) Soil analysis initial and after harvest of each crop (bulk density, infiltration rate, organic carbon, soil pH, EC, available NPK)</td>
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<td>7) Nutrient composition of organic source used</td>
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<td>8 Economics</td>
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<td>9) Nutrient uptake (NPK) at harvest (optional)</td>
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<td>10) Soil microbial parameters (optional)</td>
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Note: The related analyzed data must be given in tabular form