ALL INDIA CO-ORDINATED RESEARCH PROJECT ON SUGARCANE

CROP IMPROVEMENT

Tentative Technical programme for the year 2020-21 East Coast Zone

B II - ZONAL VARIETAL TRIALS

Centres (5): Anakapalle, Cuddalore, Nayagarh, Nellikuppam and Vuyyuru

1. Initial Varietal Trial (Early)

Entries (3)	:	CoV 18356, CoV 18357, CoOr 18346
Standards (3)	:	CoA 92081,CoC 01061, CoOr03151
Design	:	Randomized Block Design
Replications	:	Four
Plot size	:	Gross :6.0 m x 6r x 0.90 m Net :5.0 m x 4r x 0.90 m
Seed rate	:	12 buds per meter
Date of planting	:	1 st fortnight of January
Crop duration	:	10 months
Data to be recorded	:	As per Annexure - I

2. Advanced Varietal Trial (Early) I Plant

Entries (3)	:	CoA 17321, CoA 17323, CoC 17336
Standards (3)	:	CoA 92081,CoC 01061and CoOr 03151
Design	:	Randomized Block Design
Replications	:	Four
Plot size	:	Gross : 6.0 m x 8r x 0.9 m Net :5.0 m x 6r x 0.9 m
Seed rate	:	12 buds per meter
Date of planting	:	1 st fortnight of January
Crop duration	:	10 months
Data to be recorded	:	As per Annexure - I

3. Advanced Varietal Trial (Early) – II Plant

Entries (4)	:	CoA 16321, CoC 16336, CoC 16337, CoV 16356	
Standards (3)	:	CoA 92081, CoC 01061, CoOr 03151	
Design	:	Randomized Block Design	
Replications	:	Three	
Plot size	:	Gross : 6.0 m x 8r x 0.9 m Net : 5.0 m x 6r x 0.9 m	
Seed rate	:	12 buds per meter	
Date of planting	:	1st fortnight of January	
Crop duration	:	10 months	
Data to be recorded	:	As per Annexure - I	

4. Advanced Varietal Trial (Early) – Ratoon

Entries (4)	:	CoA 16321, CoC 16336, CoC 16337, CoV 16356
Standards (3)	:	CoA 92081, CoC 01061, CoOr 03151
Design	:	Randomized Block Design
Replications	:	Three
Plot size	:	Gross : 6.0 m x 8r x 0.9 m Net : 5.0 m x 6r x 0.9 m
Date of ratooning	:	After harvest of the crop
Crop duration	:	9 months
Data to be recorded	:	As per Annexure - II

5. Advanced Varietal Trial (Midlate) – II plant

Entries (5)	:	CoC 15339, CoOr 15346, CoC 16338, CoC 16339, CoV 16357
Standards (3)	:	CoV 92102, Co 86249, Co 06030
Design	:	Randomized Block Design
Replications	•	Three
Plot size	:	Gross : 6.0 m x 8r x 0.9 m Net : 5.0 m x 6r x 0.9 m
Seed rate	:	12 buds per meter
Date of planting	:	2 nd fortnight of November to end of December
Crop duration	:	12 months
Data to be recorded	:	As per Annexure - III

6. Advanced Varietal Trial (Midlate) – Ratoon

Entries (5)	:	CoC 15339, CoOr 15346, CoC 16338, CoC 16339, CoV 16357		
Standards (3)	:	CoV 92102, Co 86249, Co 06030		
Design	:	Randomized Block Design		
Replications	:	Three		
Plot size	:	Gross : 6.0 m x 8r x 0.9 m Net : 5.0 m x 6r x 0.9 m		
Date of planting	:	After harvest of first crop		
Crop duration	:	11 months		
Data to be recorded	:	As per Annexure - III		

Seed multiplication of new entries

The following entries were accepted during the biennial workshop of AICRP(S) held atUAS, Dharwadin 2019. The concerned breeders are requested to supply seed material to all the centres of the zone for one-year multiplication. Breeders of all the centres of the zone may please ensure that seed material of new entries is received well in time for planting.

Early (5) :CoA 19321, CoC 19336, CoC 19337, CoV 19356, CoV 19357

Midlate (6):CoV 18358*,CoA 19322, CoC 19338, CoC 19339, CoV 19358,CoV 19359

* Multiplied along with 19 series

B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

Seed multiplication of commercial clones: Drought tolerance

Participating centre: Anakapalle

The following 13 commercial clones will be multiplied during the year 2020-21 for conducting the trials during the year 2021-22.

S.No	Clone	S.No	Clone
1	Co 09022	8	Co 15027
2	Co 12029	9	CoLk 14203
3	Co 13034	10	CoLk 15204
4	Co 14034	11	CoLk 15206
5	Co 15023	12	CoLk 15207
6	Co 15024	13	CoS 08279
7	Co 15026		

Annexure-I

ALL INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE

Characters on which data to be recorded in Initial Varietal Trial (IVT) and Advance Varietal Trial (AVT) in Early(Plant crop)

- 1. Germination % at 30 days for tropics and 45 days for sub-tropics
- 2. No. of tillers (thousand/ha) at 120 days
- 3. No. of shoots (thousand/ha) at 240 days
- 4. Cane yield (t/ha) after 10 months at harvest
- 5. Number of millable canes (thousand/ha) after10 months at harvest
- 6. Stalk length (cm) after 10 months at harvest
- 7. Stalk diameter (cm) after 10 months at harvest
- 8. Single cane weight (kg) after 10 months at harvest
- 9. Brix % at 8 and 10 months
- 10. Sucrose % in juice at 8 and 10 months
- 11. Purity % at 8 and 10 months
- 12. CCS % at 8 and 10 months
- 13. CCS t/ha after 10 months at harvest
- 14. Extraction % after 10 months at harvest
- 15. Fibre % after 10 months at harvest
- 16. Pol % cane after 10 months at harvest
- 17. Jaggery quality after 10 months at harvest (if facility available)
- 18. Jaggery yield (t/ha) after 10 months at harvest (if facility available)

Morphological characters

- 1. Lodging : Erect, lodging, snapping, heavy lodging
- 2. Leaf sheath spines : Absent (A), present (P), medium (M), heavy (H)
- 3. Flowering : Absent (A), present (P)
- 4. Canopy structure and colour : Green, light green, yellowish green, dark green
- 5. Bud size : Big (B), small (S), medium (M)
- 6. Pithiness : Absent (A), present (P), less (L), heavy (H)
- 7. Internode splits : Absent (A), present (P), low (L), moderate (M), heavy (H)
- 8. Natural incidence of diseases and pests

ALL INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE

Characters on which data to be recorded in AVT (Early – Ratoon)

- **Note :** 1. No gap filling should be done.
 - 2. Ratooning operation should be completed within 15 days after harvesting plant crop.
- 1. Number of tillers (thousand/ha) before giving full earthing up (90 days)
- 2. Number of cane formed tillers (thousand/ha) after 180 days
- 3. Number of millable canes (thousand/ha) after 270 days at harvest
- 4. Cane yield (t/ha) after 270 days at harvest
- 5. Stalk length (cm) after 270 days at harvest
- 6. Stalk diameter (cm) after 270 days at harvest
- 7. Single cane weight (kg) after 270 days at harvest
- 8. Brix % after 270 days at harvest
- 9. Sucrose % in juice after 270 days at harvest
- 10. Purity % after 270 days at harvest
- 11. CCS % after 270 days at harvest
- 12. CCS t/ha after 270 days at harvest
- 13. Extraction % after 270 days at harvest
- 14. Fibre % after 270 days at harvest
- 15. Pol % cane after 270 days at harvest
- 16. Jaggery quality after 270 days at harvest (if facility available)
- 17. Jaggery yield (t/ha) after 270 days at harvest (if facility available)

Annexure-III

ALL INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE

Characters on which data to be recorded in IVT and AVT (Midlate –Plant crops)

- 1. Germination % at 30 days for tropics and 45 days for sub-tropics
- 2. No. of tillers (thousand/ha) at 120 days
- 3. No. of shoots (thousand/ha) at 240 days
- 4. Cane yield (t/ha) after 12 months at harvest
- 5. Number of millable canes (thousand/ha) after 12 months at harvest
- 6. Stalk length (cm) after 12 months at harvest
- 7. Stalk diameter (cm) after 12 months at harvest
- 8. Single cane weight (kg) after 12 months at harvest
- 9. Brix % at 10 and 12 months
- 10. Sucrose % in juice at 10 and 12 months
- 11. Purity % at 10 and 12 months
- 12. CCS % at 10 and 12 months
- 13. CCS t/ha after 12 months at harvest
- 14. Extraction % after 12 months at harvest
- 15. Fibre % after 12 months at harvest
- 16. Pol % cane after 12 months at harvest
- 17. Jaggery quality after 12 months at harvest (if facility available)
- 18. Jaggery yield (t/ha) after 12 months at harvest (if facility available)

Morphological characters

- 1. Lodging : Erect, lodging, snapping, heavy lodging
- 2. Leaf sheath spines : Absent (A), present (P), medium (M), heavy (H)
- 3. Flowering : Absent (A), present (P)
- 4. Canopy structure and colour : Green, light green, yellowish green, dark green
- 5. Bud size : Big (B), small (S), medium (M)
- 6. Pithiness : Absent (A), present (P), less (L), heavy (H)
- 7. Internode splits : Absent (A), present (P), low (L), moderate (M), heavy (H)
- 8. Natural incidence of diseases and pests

ALL INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE

Characters on which data to be recorded in AVT (Midlate – Ratoon crop)

- **Note :** 1. No gap filling should be done.
 - 2. Ratooning operation should be completed within 15 days after harvesting plant crop.
- 1. Number of tillers (thousand/ha) before giving full earthing up (90 days)
- 2. Number of cane formed tillers (thousand/ha) after 180 days
- 3. Number of millable canes (thousand/ha) after 330 days at harvest
- 4. Cane yield (t/ha) after 330 days at harvest
- 5. Stalk length (cm) after 330 days at harvest
- 6. Stalk diameter (cm) after 330 days at harvest
- 7. Single cane weight (kg) after 330 days at harvest
- 8. Brix % after 330 days at harvest
- 9. Sucrose % in juice after 330 days at harvest
- 10. Purity % after 330 days at harvest
- 11. CCS % after 330 days at harvest
- 12. CCS t/ha after 330 days at harvest
- 13. Extraction % after 330 days at harvest
- 14. Fibre % after 330 days at harvest
- 15. Pol % cane after 330 days at harvest
- 16. Jaggery quality after 330 days at harvest (if facility available)
- 17. Jaggery yield (t/ha) after 330 days at harvest (if facility available)