CROP IMPROVEMENT

Technical programme for the year 2016-2017

North West Zone

B. II - Zonal Varietal Trial

Centres (10) : Faridkot, Karnal, Kota, Lucknow, Kapurthala, Muzaffarnagar, Panthnagar, Shahjahanpur, Sriganganagar and Uchani

1. Initial Varietal Trial (Early)

Entries (9) : Co 13033, Co 13034, CoLk 13201, CoLk 13202, CoLk 13203, CoPant 13221, CoPant 13222, CoPb 13181 and CoS 13231.

Standard (2) : CoJ 64 and Co 0238

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6m x 6r x 0.75m
Net : 5m x 4r x 0.75m

Seed rate : 12 buds per meter

Date of planting : February - March

Crop duration : 10 months

Data to be recorded : As per Annexure I

2. Advanced Varietal Trial (Early) – I Plant

Entries (4) : Co 12026, Co 12027, CoLk 12203 and CoPant 12221.

Standard (2) : CoJ 64 and Co 0238

Design : Randomized Block Design

Replications : Four

Plot size : Gross : 6m x 8r x 0.75m
Net : 5m x 6r x 0.75m

Seed rate : 12 buds per meter

Date of planting : February - March

Crop duration : 10 months

Data to be recorded : As per Annexure I
3. **Advanced Varietal Trial (Early) – II Plant**

Entries (4) : CoH 11262, CoLk 11201, CoLk 11202 and CoLk 11203  
Standard (2) : CoJ 64 and Co 0238  
Design : Randomized Block Design  
Replications : Three  
Plot size : Gross : 6m x 8r x 0.75m  
Net : 5m x 6r x 0.75m  
Seed rate : 12 buds per meter  
Date of planting : February- March  
Crop duration : 10 months  
Data to be recorded : As per Annexure I

4. **Advanced Varietal Trial (Early) - Ratoon**

Entries (4) : CoH 11262, CoLk 11201, CoLk 11202 and CoLk 11203  
Standard (2) : CoJ 64 and Co 0238  
Design : Randomized Block Design  
Replications : Three  
Plot size : Gross : 6m x 8r x 0.75m  
Net : 5m x 6r x 0.75m  
Date of ratooning : After harvest of plant crop  
Crop duration : 9 months  
Data to be recorded : As per Annexure II
5. Initial Varietal Trial (Midlate)

Entries (13) : Co 13035, Co 13036, CoH 13261, CoH 13262, CoH 13263, CoLk 13204, CoLk 13205, CoPant 13223, CoPant 13224, CoPb 13182, CoPb 13183, CoS 13232 and CoS 13233.

Standard (3) : CoS 767, CoS 8436 and CoPant 97222

Design : Randomized Block Design

Replications : Two

Plot size : Gross : 6m x 6r x 0.90m
           Net : 5m x 4r x 0.90m

Seed rate : 12 buds per meter

Date of planting : February- March

Crop duration : 12 months

Data to be recorded : As per Annexure III

6. Advanced Varietal Trial (Midlate) – I Plant

Entries (6) : Co 12029, CoH 12263, CoLk 12205, CoPant 12226, CoPb 12211 and CoS 12232

Standard (3) : CoS 767, CoS 8436 and CoPant 97222

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6m x 8r x 0.90m
           Net : 5m x 6r x 0.90m

Seed rate : 12 buds per meter

Date of planting : February- March

Crop duration : 12 months

Data to be recorded : As per Annexure III
7. Advanced Varietal Trial (Midlate) – II Plant

Entries (6) : Co 11027, CoH 11263, CoLk 11204, CoLk 11206, CoPb 11214 and CoS 11232

As per decision taken in Zonal Breeders Meet held at Nellikuppam on 29th Jan, 2016, Shahjahanpur centre will supply seed of CoS 11232 to Lucknow centre due to shortage of seed material.

Standard (3) : CoS 767, CoS 8436 and CoPant 97222

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6m x 8r x 0.90m
           Net : 5m x 6r x 0.90m

Seed rate : 12 buds per meter

Date of planting : February- March

Crop duration : 12 months

Data to be recorded : As per Annexure III

8. Advanced Varietal Trial (Midlate) – Ratoon

Entries (6) : Co 11027, CoH 11263, CoLk 11204, CoLk 11206, CoPb 11214 and CoS 11232

Standard (3) : CoS 767, CoS 8436 and CoPant 97222

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6m x 8r x 0.90m
           Net : 5m x 6r x 0.90m

Date of ratooning : After harvest of plant crop

Crop duration : 11 months

Data to be recorded : As per Annexure IV
9. **SEED MULTIPLICATION**

(i) **Multiplication of pre-zonal entries for seed lifting**

The following entries accepted during the Workshop of AICRP(S) held at the ICAR-Indian Institute of Sugarcane Research, Lucknow (U.P.) in 2014 are under multiplication at ICAR-SBI Regional Centre, Karnal. On prior intimation, the coordinating centres should depute their staff to the Karnal Centre and lift the seed material for one year multiplication at their centres:

**Early (8)**: Co 14034, CoLk 14201, CoLk 14202, CoPant 14221, CoPant 14222, CoPb 14181, CoPb 14182 and CoPb 14211.

**Midlate (13)**: Co 14035, CoH 14261, CoH 14262, CoLk 14203, CoLk 14204, CoLk 14205, CoPb 14183, CoPb 14184, CoPb 14185, CoPb 14212, CoS 14231, CoS 14232 and CoS 14233.

(ii) **Multiplication of latest released check variety**

Seed of Co 05009 (early) and Co 05011 (midlate) will be supplied by Karnal (SBI) centre and will be multiplied at the zonal centres in 2016-17 for inclusion in AVT-I Plant (2017-18) as latest released check variety.

10. **Seed multiplication of new entries**

The following entries were accepted during the Group Meeting of AICRP(S) held at the Rajendra Agricultural University, Pusa, Distt. Samastipur in 2015. The concerned breeders are requested to supply seed material of their entries for one year multiplication at ICAR-SBIRC, Karnal multiplication centre.

**Early (10)**: Co 15023, Co 15024, Co 15027, CoLk 15201, CoLk 15202, CoLk 15203, CoLk 15204, CoLk 15205, CoPb 15211 and CoPb 15212.

**Midlate (11)**: Co 15026, CoLk 15206, CoLk 15207, CoLk 15208, CoLk 15209, CoPb 15213, CoPb 15214, CoS 15231, CoS 15232, CoS 15233 and CoS 15234.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(i) Evaluation for drought tolerance (I Plant Crop)

Centres (4): Padegaon, Anakapalle, Faridkot and Karnal

Entries (27):

Standards (3):
- Padegaon: CoM 88121, CoM 0265 and one more check.
- Anakapalle: CoA 06231, 83 R 23 and one more check.
- Faridkot: CoJ 88, Co 98014 and one more check.
- Karnal: CoJ 88, Co 98014 and one more check.

Design: Alpha design (please refer layout plan annexed)

Replications: Two

Plot Size: 6m x 2r x 0.90 m

Seed rate: 12 buds per meter

Planting date:
- Padegaon and Anakapalle: 1st fortnight of February
- Faridkot and Karnal: 2nd fortnight of February

Crop Duration: 12 months

Data to be recorded:
  i) Germination at 30 days for tropical region and 45 days for subtropical region.
  ii) Tillers count at 90 and 120 days
  iii) Shoot count at 150, 180, 240 and 360 days
  iv) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 300 days
  v) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 360 days
  vi) Cane yield at 360 days
  vii) Tiller mortality (Max number of shoots-NMC at harvest) X 100/ Max number of shoots
  viii) Leaf area before imposition of drought and after withdrawing the drought
  ix) Estimation of Relative Water Content (Three times – Before, during and after water stress)
  x) Leaf water potential (If facility available)
  xi) Leaf rolling at sunrise during water stress

Soil analysis:
  i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)
  ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

Weather data:
  Rainfall, Maximum and minimum temperature, RH, Wind velocity and Open Pan Evaporation

Imposition of drought:
  Withdraw irrigation between 60 – 150 days after planting in drought treatment plot
Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for drought tolerance

Randomized Layout

Normal condition :

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Note : In case one or two entries are missing due to unavailability of seed material, additional checks (other than Check 1,2,3) may be taken.
B.III - Evaluation and identification of climate resilient ISH and IGH
genetic stocks

(ii) Evaluation for drought tolerance (Ratoon Crop)

**Centres (4):** Padegaon, Anakapalle, Faridkot and Karnal

|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Standards (2) | Padegaon : CoM 88121 and CoM 0265  
Anakapalle : CoA 06231 and 83 R 23  
Faridkot : CoJ 88 and Co 98014  
Karnal : CoJ 88 and Co 98014 |
| Design | Split plot  
(Main plot treatments I. Drought  
II. Control (Recommended practices )  
(Sub plot treatments – test clones) |
| Replications | Two |
| Plot Size | 6m X 2r X 0.90 m |
| Date of ratooning | After harvest of Plant crop |
| Crop Duration | 11 months |
| Data to be recorded | As detailed below:  
i) Tillers count at 90 and 120 days  
ii) Shoot count at 150, 180, 240 and 330 days  
iii) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 330 days  
iv) Cane yield at harvest  
v) Tiller mortality  
(Max number of shoots-NMC at harvest) X 100/ Max number of shoots  
vi) Leaf area before imposition of drought and after withdrawing the drought  
vii) Estimation of Relative Water Content (Three times – Before, during and after water stress)  
viii) Leaf water potential (If facility available)  
ix) Leaf rolling at sunrise during water stress |

**Soil analysis:**

i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)

ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

**Weather data:**

Rainfall, Maximum and Minimum Temperature, RH, Wind velocity and Open Pan Evaporation

**Imposition of drought:**

Withdraw irrigation between 60 – 150 days after ratooning in drought treatment plot.
CROP IMPROVEMENT

Technical programme for the year 2016-2017

North Central and North Eastern Zones

B. II - Zonal Varietal Trial

Centres (6): Bethuadahari, Buralikson, Gorakhpur, Motipur, Pusa and Seorahi

1. Initial Varietal Trial (Early)

Entries (4) : CoP 13436, CoP 13437, CoSe 13451 and CoSe 13452
Standard (2) : BO 130 and CoSe 95422
Design : Randomized Block Design
Replications : Four
Plot size : Gross : 6m x 6r x 0.75m
           : Net : 5m x 4r x 0.75m
Seed rate : 12 buds per meter
Date of planting : February- March
Crop duration : 10 months
Data to be recorded : As per Annexure I

2. Advanced Varietal Trial (Early) – I Plant

Entries (3) : CoLk 12207, CoP 12436 and CoSe 12451
Standard (2) : BO 130 and CoSe 95422
Design : Randomized Block Design
Replications : Four
Plot size : Gross : 6m x 8r x 0.75m
           : Net : 5m x 6r x 0.75m
Seed rate : 12 buds per meter
Date of planting : February- March
Crop duration : 10 months
Data to be recorded : As per Annexure I
3. **Advanced Varietal Trial (Early) – II Plant**

Entries (4) : CoP 11436, CoP 11437, CoP 11438 and CoSe 11451  
Standard (2) : BO 130 and CoSe 95422  
Design : Randomized Block Design  
Replications : Three  
Plot size : Gross : 6m x 8r x 0.75m  
Net : 5m x 6r x 0.75m  
Seed rate : 12 buds per meter  
Date of planting : February-March  
Crop duration : 10 months  
Data to be recorded : As per Annexure I

4. **Advanced Varietal Trial (Early) – Ratoon**

Entries (4) : CoP 11436, CoP 11437, CoP 11438 and CoSe 11451  
Standard (2) : BO 130 and CoSe 95422  
Design : Randomized Block Design  
Replications : Three  
Plot size : Gross : 6m x 8r x 0.75m  
Net : 5m x 6r x 0.75m  
Date of ratooning : After harvest of plant crop  
Crop duration : 9 months  
Data to be recorded : As per Annexure II

5. **Initial Varietal Trial (Midlate)**

Entries (4) : CoP 13438, CoP 13439, CoSe 13453 and CoSe 13454  
Standard (2)* : BO 91 and CoP 9301  
Design : Randomized Block Design  
Replications : Four  
Plot size : Gross : 6m x 6r x 0.90m  
Net : 5m x 4r x 0.90m  
Seed rate : 12 buds per meter  
Date of planting : February-March  
Crop duration : 12 months  
Data to be recorded : As per Annexure III

*As per decision taken during Zonal Breeders Meet held at Nellikuppam on 29th Jan, 2016, CoSe 92423 will henceforth be discontinued as zonal check in Zonal Varietal Trials.
6. Advanced Varietal Trial (Midlate) – I Plant

Entries (4) : CoLk 09204, CoLk 12209, CoP 12438 and CoSe 12453
Standard (2) : BO 91 and CoP 9301
Design : Randomized Block Design
Replications : Four
Plot size : Gross : 6m x 8r x 0.90m  
Net : 5m x 6r x 0.90m
Seed rate : 12 buds per meter
Date of planting : February- March
Crop duration : 12 months
Data to be recorded : As per Annexure III

7. Advanced Varietal Trial (Midlate) – II Plant

Entries (4) : BO 155, CoSe 11453, CoSe 11454 and CoSe 11455
Standard (3) : BO 91, CoP 9301 and CoSe 92423
Design : Randomized Block Design
Replications : Three
Plot size : Gross : 6m x 8r x 0.90m  
Net : 5m x 6r x 0.90m
Seed rate : 12 buds per meter
Date of planting : February- March
Crop duration : 12 months
Data to be recorded : As per Annexure III

8. Advanced Varietal Trial (Midlate) – Ratoon

Entries (4) : BO 155, CoSe 11453, CoSe 11454 and CoSe 11455
Standard (3) : BO 91, CoP 9301 and CoSe 92423
Design : Randomized Block Design
Replications : Three
Plot size : Gross : 6m x 8r x 0.90m  
Net : 5m x 6r x 0.90m
Date of ratooning : After harvest of plant crop
Crop duration : 11 months
Data to be recorded : As per Annexure IV
9. SEED MULTIPLICATION

(i) Multiplication of pre-zonal entries for seed lifting

The following entries accepted during the Workshop of AICRP(S) held at the ICAR-Indian Institute of Sugarcane Research, Lucknow (U.P.) in 2014 are under multiplication at SRI, Pusa. On prior intimation, the coordinating centres should depute their staff to SRI, Pusa and lift the seed material for one year multiplication at their centres:

**Early (8)**: CoBln 14501, CoLk 14206, CoLk 14207, CoP 14436, CoP 14437, CoSe 14451, CoSe 14453 and CoSe 14454.

**Midlate (9)**: CoBln 14502, CoLk 14208, CoLk 14209, CoLk 14210, CoP 14438, CoP 14339, CoSe 14452, CoSe 14455 and CoSe 14456.

(ii) Multiplication of zonal check variety

As per decision taken during Zonal Breeders Meet held at Nellikuppam on 29th Jan, 2016, the seed material of CoLk 94184 will be supplied by the Motipur (IISR) centre to Pusa centre for multiplication in 2016-17. This variety will be included as zonal check in IVT (Early) w.e.f. 2017-18 in place of BO 130.

(iii) Multiplication of latest released check variety

Seed of CoSe 01421 (early) and CoP 06436 (midlate) will be supplied by Seorahi (UPCSR) and Pusa centres, respectively and will be multiplied at the zonal centres in 2016-17 for inclusion in AVT-I Plant (2017-18) as latest released check variety.

10. New entries accepted:

The following entries were accepted during the Group Meeting of AICRP(S) held at the Rajendra Agricultural University, Pusa, Distt. Samastipur in 2015. The concerned breeders are requested to supply seed material of their entries for one-year multiplication at S.R.I., Pusa multiplication centre.

**Early (9)**: CoBln 15501, CoLk 15466, CoLk 15467, CoP 15436, CoP 15437, CoSe 15451, CoSe 15452, CoSe 15455 and CoSe 15456.

**Midlate (10)**: CoBln 15502, CoLk 15468, CoLk 15469, CoP 15438, CoP 15439, CoP 15440, CoP 15441, CoSe 15453, CoSe 15454 and CoSe 15457.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(i) Evaluation for water logging tolerance (I Plant Crop)

Centres (4): Kolhapur, Vuyyuru, Motipur and Pusa

| Standards (3) | Three standards (At least one sensitive and one tolerant checks) may be decided by the centres. |
| Design | Alpha design (please refer layout plan annexed) |
| Replications | Two |
| Plot Size | 6m X 2 r X 0.90 m |
| Seed rate | 12 buds per meter |
| Planting date | Kolhapur and Vuyyuru: 1st fortnight of February, Motipur and Pusa: 2nd fortnight of February |
| Crop Duration | 12 months |

Data to be recorded:

i) Germination at 30 days for tropical region and 45 days for sub-tropical region and tillering at 90 days.

ii) Shoot count, Single cane weight, Cane length, Cane diameter, Internode length (average of three middle internodes), number of fully emerged leaves and leaf area/plant just before of water logging, 30 and 60 days after water logging.

iii) Juice Brix %, Juice sucrose %, Juice purity %, Extraction %, Cane fibre %, NMC, cane diameter, cane length, single cane weight at 300 and 360 days.

iv) Cane and CCS yields at 360 days.

v) Aerial rooting: Number of nodes with aerial roots and intensity of aerial roots (Rated as absent, low, medium and high).

vi) Foliage colour (green, light green, pale yellow) at 30 and 60 days after water logging.
Weather data:

Rainfall (weekly rainfall), Maximum and Minimum temperature, RH

Imposition of water logging treatment:

1. In case natural water logging fails due to insufficient rains, water stagnation may be ensured (minimum 15 cm) during the grand growth phase (150 – 210 days after planting) / monsoon season.
2. Control plots must be well drained to avoid stagnation of water though out the cropping period.
3. Water level (in cm) above ground level in water logged blocks at 15 days interval after initiation of monsoon.
4. Duration of water logging.
Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for water logging

Randomized Layout

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Normal condition (Experiment should not be conducted in low lying area):

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Note : In case one or two entries are missing due to unavailability of seed material, additional checks (other than Check 1,2,3) may be taken.
CROP IMPROVEMENT

Technical Programme for the year 2016-2017

Peninsular Zone

B. II - Zonal Varietal Trial

Centres (18) : Akola, Basmathnagar, Coimbatore, Kolhapur, Mandya, Navsari, Padegaon, Perumalapalle, Powarkheda, Pravaranagar, Pune, Pugalur, Kawardha (Raipur), Rudrur, Sameerwadi, Sankeshwar, Sirugamani and Thiruvalla.

1. Initial Varietal Trial - Early

Entries (8) : Co 13002, Co 13003, Co 13004, CoN 13071, CoN 13072, CoSnk 13101, CoSnk 13102 and MS 13081

Standards (3) : Co 85004, Co 94008 and CoC 671

Design : Randomized Block Design

Replications : Two

Plot size : Gross: 6m x 6r x 1.2 m
            Net : 5m x 4r x 1.2 m

Seed rate : 12 buds per metre

Planting date : 1st fortnight of January

Crop duration : 10 months

Data to be recorded : As per Annexure - I

2. Advanced Varietal Trial (Early) – I Plant

Entries (5*) : Co 11001, Co 11004, CoM 11081, CoM 11082 and CoM 11084

Standards (3) : Co 85004, Co 94008 and CoC 671

Design : Randomized Block Design

Replications : Three

Plot size : Gross: 6m x 8r x 1.2 m
            Net : 5m x 6r x 1.2 m

Seed rate : 12 buds per metre

Planting date : 1st fortnight of January

Crop duration : 10 months

Data to be recorded : As per Annexure – I

* IVT entries (2014-15) were shortlisted based on cane yield, juice quality and resistance to red rot during Group Meeting – 2015. The selected entries are advanced to AVT (E)-I Plant.
3. Advanced Varietal Trial (Early) – II Plant

Entries (8) : Co 10004, Co 10005, Co 10006, Co 10024, Co 10026, Co 10027, CoT 10366 and CoT 10367
Standards (3) : Co 85004, Co 94008 and CoC 671
Design : Randomized Block Design
Replications : Three
Plot size : Gross: 6m x 8r x 1.2 m
           Net : 5m x 6r x 1.2 m
Seed rate : 12 buds per metre
Planting date : 1st fortnight of January
Crop duration : 10 months
Data to be recorded : As per Annexure – I

4. Advanced Varietal Trial (Early) – Ratoon

Entries (8) : Co 10004, Co 10005, Co 10006, Co 10024, Co 10026, Co 10027, CoT 10366 and CoT 10367
Standards (3) : Co 85004, Co 94008 and CoC 671
Design : Randomized Block Design
Replications : Three
Plot size : Gross: 6m x 8r x 1.2 m
           Net : 5m x 6r x 1.2 m
Ratooning date : After harvest of AVT – I Plant
Crop duration : 9 months
Data to be recorded : As per Annexure – II

5. Initial Varietal Trial – Midlate

Entry (20) : Co 13005, Co 13006, Co 13008, Co 13009, Co 13011, Co 13013, Co 13014, Co 13016, Co 13018, Co 13020, CoM 13082, CoN 13073, CoN 13074, CoSnk 13103, CoSnk 13104, CoSnk 13105, CoSnk 13106, CoT 13366, PI 13131 and PI 13132
Standards (2) : Co 86032 and Co 99004
Design : Randomized Block Design
Replications : Two
Plot size : Gross : 6m x 6r x 1.2 m
           Net : 5m x 4r x 1.2 m
Seed rate : 12 buds per metre
Planting date : 2nd fortnight of November to end of December
Crop duration : 12 months
Data to be recorded : As per Annexure- III
6. **Advanced Varietal Trial (Midlate) – I Plant**

Entries (6*) : Co 11005, Co 11007, Co 11012, Co 11019, CoM 11085 and CoM 11086  
Standards (2) : Co 86032 and Co 99004  
Design : Randomized Block Design  
Replications : Three  
Plot size : Gross : 6m x 8r x 1.2 m  
Net : 5m x 6r x 1.2 m  
Seed rate : 12 buds per metre  
Planting date : 2nd fortnight of November to end of December  
Crop duration : 12 months  
Data to be recorded : As per Annexure- III

* IVT entries (2014-15) were shortlisted based on cane yield, juice quality and resistance to red rot during Group Meeting – 2015. The selected entries are advanced to AVT (ML)-I Plant.

7. **Advanced Varietal Trial (Midlate) – II Plant**

Entries (11) : Co 09009, Co 10015, Co 10017, Co 10031, Co 10033, CoM 10083, CoT 10368, CoT 10369, CoVC 10061, PI 10131 and PI 10132.  
Standards (2) : Co 86032 and Co 99004  
Design : Randomized Block Design  
Replications : Two  
Plot size : Gross : 6m x 8r x 1.2 m  
Net : 5m x 6r x 1.2 m  
Seed rate : 12 buds per metre  
Planting date : 2nd fortnight of November to end of December  
Crop duration : 12 months  
Data to be recorded : As per Annexure- III

8. **Advanced Varietal Trial (Midlate) – Ratoon**

Entries (11) : Co 09009, Co 10015, Co 10017, Co 10031, Co 10033, CoM 10083, CoT 10368, CoT 10369, CoVC 10061, PI 10131 and PI 10132.  
Standards (2) : Co 86032 and Co 99004  
Design : Randomized Block Design  
Replications : Two  
Plot size : Gross : 6m x 8r x 1.2 m  
Net : 5m x 6r x 1.2 m  
Ratooning date : After harvest of AVT Plant I  
Crop duration : 11 months  
Data to be recorded : As per Annexure- IV
SEED MULTIPLICATION

I. (i) Multiplication of IVT (2015-16) entries at the centres: The seed of the following entries will be multiplied at the centres during 2016-17 for inclusion in AVT-I Plant in 2017-18.

Early (12) : Co 12001, Co 12003, Co 12006, Co 12007, Co 12008, CoM 12081, CoM 12082, CoM 12083, CoN 12071, CoN 12072, CoT 12366 and CoT 12367

Midlate (15) : Co 12009, Co 12012, Co 12014, Co 12016, Co 12017, Co 12019, Co 12021, Co 12024, CoM 12084, CoM 12085, CoM 12086, CoN 12073, CoN 12074, CoT 12368 and VSI 12121.

(ii) Multiplication of latest release check variety: Seed of CoSnk 05103 (early) and CoSnk 05104 (midlate) will be supplied by Sankeshwar centre and will be multiplied at the zonal centres in 2016-17 for inclusion in AVT-I Plant (2017-18) as latest release check.

II. Multiplication of pre-zonal entries for seed lifting.

The following entries accepted in the Workshop of AICRP(S) held at the ICAR-Indian Institute of Sugarcane Research, Lucknow in 2014 are under multiplication at ICAR-Sugarcane Breeding Institute, Coimbatore and Central Sugarcane Research Station, Padegaon. On prior intimation, the following centers should depute their staff and lift the material for one year multiplication in 2016-17:

ICAR- S.B.I, Coimbatore (Multiplication centre):
Mandya, Perumalapalle, Powarkhed, Pugalur, Rudrur, Sameerwadi, Sirugamani and Thiruvalla.

C S R S, Padegaon (Multiplication centre):
Akola, Basmathnagar, Kolhapur, Navsari, Pravaranagar, Pune, Raipur and Sankeshwar.

Early (12) : Co 14002, Co 14003, Co 14004, Co 14006, CoN 14071, CoN 14072, CoSnk 14101, CoSnk 14102, CoT 14366, CoT 14367, MS 14081 and MS 14082

Midlate (25) : Co 13021, Co 13022, Co 14008, Co 14009, Co 14012, Co 14016, Co 14022, Co 14023, Co 14025, Co 14026, Co 14027, Co 14030, Co 14031, Co 14032, CoN 14073, CoN 14074, CoSnk 14103, CoTl 14111, CoTl 14112, CoVC 14061, CoVC 14062, PI 14131, PI 14132, VSI 14121 and VSI 14122

III. Seed multiplication of new entries

The following entries were accepted in the Group Meeting of AICRP(S) held at the Rajendra Agricultural University, Pusa (Bihar) in 2015. The concerned breeders are requested to supply two sets of seed material of the accepted entries; one set is to be sent to SBI, Coimbatore and the other set to CSRS, Padegaon for one year multiplication in 2016-17.

Early (8) : Co 14005, Co 15002, Co 15005, Co 15006, Co 15007, CoSnk 15101, CoSnk 15102 and CoVSI 15121

Midlate (18) : Co 15009, Co 15010, Co 15015, Co 15017, Co 15018, Co 15020, Co 15021, CoN 15071, CoN 15072, CoSnk 15103, CoSnk 15104, CoVC 15061, CoVC 15062, CoVC 15063, CoVC 15064, PI 15131, PI 15132 and VSI 15122.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(iii) Evaluation for drought tolerance (I Plant Crop)

Centres (4): Padegaon, Anakapalle, Faridkot and Karnal


Standards (3) : Padegaon : CoM 88121, CoM 0265 and one more check.
Anakapalle : CoA 06231, 83 R 23 and one more check.
Faridkot : CoJ 88, Co 98014 and one more check.
Karnal : CoJ 88, Co 98014, and one more check.

Design : Alpha design (please refer layout plan annexed)

Replications : Two
Plot Size : 6m X 2r X 0.90 m
Seed rate : 12 buds per meter
Planting date : Padegaon and Anakapalle : 1st fortnight of February
Faridkot and Karnal : 2nd fortnight of February
Crop Duration : 12 months

Data to be recorded : As detailed below:
   i) Germination at 30 days for tropical region and 45 days for subtropical region.
   ii) Tillers count at 90 and 120 days
   iii) Shoot count at 150, 180, 240 and 360 days
   iv) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 300 days
   v) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 360 days
   vi) Cane yield at 360 days
   vii) Tiller mortality (Max number of shoots-NMC at harvest) X 100/ Max number of shoots
   viii) Leaf area before imposition of drought and after withdrawing the drought
   ix) Estimation of Relative Water Content (Three times – Before, during and after water stress)
   x) Leaf water potential (If facility available)
   xi) Leaf rolling at sunrise during water stress

Soil analysis:
   i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)
   ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

Weather data:
   Rainfall, Maximum and minimum temperature, RH, Wind velocity and Open Pan Evaporation

Imposition of drought:
   Withdraw irrigation between 60 – 150 days after planting in drought treatment plot
Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for drought tolerance

Randomized Layout

Normal condition:

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Note: In case one or two entries are missing due to unavailability of seed material, additional checks (other than Check 1,2,3) may be taken.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(iv) Evaluation for drought tolerance (Ratoon Crop)

Centres (4): Padegaon, Anakapalle, Faridkot and Karnal


Standards (2) : Padegaon : CoM 88121 and CoM 0265
Anakapalle : CoA 06231 and 83 R 23
Faridkot : CoJ 88 and Co 98014
Karnal : CoJ 88 and Co 98014

Design : Split plot
(Main plot treatments I. Drought
II. Control (Recommended practices)
(Sub plot treatments – test clones)

Replications : Two
Plot Size : 6m X 2r X 0.90 m
Date of ratooning : After harvest of Plant crop
Crop Duration : 11 months
Data to be recorded : As detailed below:
   i) Tillers count at 90 and 120 days
   ii) Shoot count at 150, 180, 240 and 330 days
   iii) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 330 days
   iv) Cane yield at harvest
   v) Tiller mortality
      (Max number of shoots-NMC at harvest) X 100/ Max number of shoots
   vi) Leaf area before imposition of drought and after withdrawing the drought
   vii) Estimation of Relative Water Content (Three times – Before, during and after water stress)
   viii) Leaf water potential (If facility available)
   ix) Leaf rolling at sunrise during water stress

Soil analysis:
   i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)
   ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

Weather data:
   Rainfall, Maximum and Minimum Temperature, RH, Wind velocity and Open Pan Evaporation

Imposition of drought:
   Withdraw irrigation between 60 – 150 days after ratooning in drought treatment plot.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(ii) Evaluation for water logging tolerance (I Plant Crop)

Centres (4): Kolhapur, Vuyyuru, Motipur and Pusa


Standards (3) : Three standards (At least one sensitive and one tolerant checks) may be decided by the centres.

Design : Alpha design (please refer layout plan annexed)

Replications : Two

Plot Size : 6m X 2r X 0.90 m

Seed rate : 12 buds per meter

Planting date : Kolhapur and Vuyyuru : 1st fortnight of February

Motipur and Pusa : 2nd fortnight of February

Crop Duration : 12 months

Data to be recorded : As detailed below:

i) Germination at 30 days for tropical region and 45 days for sub-tropical region and tillering at 90 days.

ii) Shoot count, Single cane weight, Cane length, Cane diameter, Internode length (average of three middle internodes), number of fully emerged leaves and leaf area/plant just before of water logging, 30 and 60 days after water logging

iii) Juice Brix %, Juice sucrose %, Juice purity %, Extraction %, Cane fibre %, NMC, cane diameter, cane length, single cane weight at 300 and 360 days

iv) Cane and CCS yields at 360 days

v) Arial rooting: Number of nodes with aerial roots and intensity of aerial roots (Rated as absent, low, medium and high)

vi) Foliage colour (green, light green, pale yellow) at 30 and 60 days after water logging
Weather data:

Rainfall (weekly rainfall), Maximum and Minimum temperature, RH

Imposition of water logging treatment:

1. In case natural water logging fails due to insufficient rains, water stagnation may be ensured (minimum 15 cm) during the grand growth phase (150 – 210 days after planting) / monsoon season.
2. Control plots must be well drained to avoid stagnation of water though out the cropping period.
3. Water level (in cm) above ground level in water logged blocks at 15 days interval after initiation of monsoon.
4. Duration of water logging.
**Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for water logging**

**Randomized Layout**

**Water logging condition :**

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**Normal condition (Experiment should not be conducted in low lying area):**

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</table>

**Note :** In case one or two entries are missing due to unavailability of seed material, additional checks (other than Check 1,2,3) may be taken.
B.II - ZONAL VARIETAL TRIAL

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

1. Initial Varietal Trial - Early

Entries (7) : Co 07013, Co 13023, Co 13024, CoA 14321, CoA 14322, CoC 14336 and CoV 14356
Standards (2)* : CoC 01061 and CoA 92081
Design : Randomized Block Design
Replications : Three
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 : 1st fortnight of January
Crop duration : 10 months
Data to be recorded : As per Annexure-I

*As per decision taken during Zonal Breeders Meet held at Nellikuppam on 29th Jan, 2016, Co 6907 will henceforth be discontinued as zonal check in Zonal Varietal Trials.

2. Advanced Varietal Trial - Early (I Plant)

Entries (5) : CoA 13322, CoA 13323, CoC 13336, CoC 13337 and CoV 13356
Standards (2) : CoC 01061 and CoA 92081
Design : Randomized Block Design
Replications : Three
Plot size : Gross : 6.0 m x 8r x 0.90 m
       Net : 5.0 m x 6r x 0.90 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
3. **Advanced Varietal Trial - Early (II Plant)**

Entries (5) : CoA 12321, CoA 12322, CoA 12323, CoOr 12346 and CoV 12356

Standards (3) : Co 6907, CoC 01061 and CoA 92081

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6.0 m x 8r x 0.90 m
            Net : 5.0 m x 6r x 0.90 m

Seed rate : 12 buds per meter

Date of planting : 1\textsuperscript{st} fortnight of January

Crop duration : 10 months

Data to be recorded : As per Annexure-I

---

4. **Advanced Varietal Trial - Early (Ratoon)**

Entries (5) : CoA 12321, CoA 12322, CoA 12323, CoOr 12346 and CoV 12356

Standards (3) : Co 6907, CoC 01061 and CoA 92081

Design : Randomized Block Design

Replications : Three

Plot size : Gross : 6.0 m x 8r x 1.2 m
            Net : 5.0 m x 6r x 1.2 m

Date of ratooning : After harvest of plant crop

Crop duration : 9 months

Data to be recorded : As per Annexure-II
5. Initial Varietal Trial - Midlate

Entries (12) : Co 13025, Co 13027, Co 13028, Co 13029, Co 13030, Co 13031, Co 13032, CoA 14323, CoA 14324, CoC 14337, PI 14376 and PI 14377

Standards (2)* : CoV 92102 and Co 86249

Design : Randomized Block Design

Replications : Two

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 : 2nd fortnight of November to end of December

Crop duration : 12 months

Data to be recorded : As per Annexure-III

*As per decision taken during Zonal Breeders Meet held at Nellikuppam on 29th Jan, 2016, Co 7219 will henceforth be discontinued as zonal check in Zonal Varietal Trials.

6. Advanced Varietal Trial (Midlate) - I Plant

Entries (4) : CoA 11326**, CoA 12324, CoC 13339 and CoOr 13346

Standards (2) : CoV 92102 and Co 86249

Design : Randomized Block Design

Replications : Four

Plot size : Gross : 6.0 m x 8r x 0.90 m  
           Net : 5.0 m x 6r x 0.90 m

Seed rate : 12 buds per meter

Date of planting : 2nd fortnight of November to end of December

Crop duration : 12 months

Data to be recorded : As per Annexure-III

** CoA 11326 of IVT-Midlate (2012-13) was under multiplication at the centres as the AVT was deferred earlier. The entry has now been included in this trial.
7. **SEED MULTIPLICATION**

(i) **Seed multiplication of new entries**

The following entries were accepted during the Group Meeting of AICRP(S) held at the Rajendra Agricultural University, Pusa, Distt. Samastipur in 2015. 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 (4)** : CoC 15336, CoC 15337, CoC 15338 and CoV 15356.

**Midlate (5)** : CoC 15339, CoC 15340, CoOr 15346, PI 15376 and PI 15377.

(ii) **Multiplication of latest released check variety**

Seed of CoOr 03151 (early) and Co 06030 (midlate) will be supplied by Nayagarh and Coimbatore Centres, respectively and will be multiplied at the zonal centres in 2016-17 for inclusion in AVT-I Plant (2017-18) as latest released check variety.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(v) Evaluation for drought tolerance (I Plant Crop)

Centres (4): Padegaon, Anakapalle, Faridkot and Karnal


Standards (3) : Padegaon : CoM 88121, CoM 0265 and one more check. Anakapalle : CoA 06231, 83 R 23 and one more check. Faridkot : CoJ 88, Co 98014 and one more check. Karnal : CoJ 88, Co 98014 and one more check.

Design : Alpha design (please refer layout plan annexed)

Replications : Two
Plot Size : 6m X 2r X 0.90 m
Seed rate : 12 buds per meter

Planting date : Padegaon and Anakapalle : 1st fortnight of February Faridkot and Karnal : 2nd fortnight of February

Crop Duration : 12 months

Data to be recorded : As detailed below:
i) Germination at 30 days for tropical region and 45 days for subtropical region.
ii) Tillers count at 90 and 120 days
iii) Shoot count at 150, 180, 240 and 360 days
iv) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 300 days
v) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 360 days
vi) Cane yield at 360 days
vii) Tiller mortality (Max number of shoots-NMC at harvest) X 100/ Max number of shoots
viii) Leaf area before imposition of drought and after withdrawing the drought
ix) Estimation of Relative Water Content (Three times – Before, during and after water stress)
x) Leaf water potential (If facility available)
xii) Leaf rolling at sunrise during water stress

Soil analysis:
i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)
ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

Weather data:
Rainfall, Maximum and minimum temperature, RH, Wind velocity and Open Pan Evaporation

Imposition of drought:
Withdraw irrigation between 60 – 150 days after planting in drought treatment plot.
Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for drought tolerance

Randomized Layout

Normal condition:

<table>
<thead>
<tr>
<th></th>
<th>REPLICATION 1</th>
<th></th>
<th>REPLICATION 2</th>
<th></th>
</tr>
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<td>30 9 21 24 15 3 18 6 12 27</td>
<td><strong>Block 1</strong></td>
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<tr>
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Drought condition:

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Note: In case one or two entries are missing due to unavailability of seed material, additional checks (other than Check 1,2,3) may be taken.
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(vi) Evaluation for drought tolerance (Ratoon Crop)

Centres (4): Padegaon, Anakapalle, Faridkot and Karnal


Standards (2) : Padegaon : CoM 88121 and CoM 0265
Anakapalle : CoA 06231 and 83 R 23
Faridkot : CoJ 88 and Co 98014
Karnal : CoJ 88 and Co 98014

Design : Split plot
   (Main plot treatments I. Drought
   II. Control (Recommended practices)
   (Sub plot treatments – test clones)

Replications : Two
Plot Size : 6m X 2r X 0.90 m
Date of ratooning : After harvest of Plant crop
Crop Duration : 11 months

Data to be recorded : As detailed below:
   i) Tillers count at 90 and 120 days
   ii) Shoot count at 150, 180, 240 and 330 days
   iii) Single cane weight, Cane length, Cane diameter, Number of internodes, Juice Brix %, Juice sucrose %, Extraction %, cane fibre % at 330 days
   iv) Cane yield at harvest
   v) Tiller mortality
      (Max number of shoots-NMC at harvest) X 100/ Max number of shoots
   vi) Leaf area before imposition of drought and after withdrawing the drought
   vii) Estimation of Relative Water Content (Three times – Before, during and after water stress)
   viii) Leaf water potential (If facility available)
   ix) Leaf rolling at sunrise during water stress

Soil analysis:
   i. Field Capacity and Permanent Wilting Point of the field (before commencing the experiment)
   ii. Soil moisture content by gravimetric method once in a month at 0-15 and 15-30 cm soil depths. Three samples each in control and treatment plots should be taken.

Weather data:
Rainfall, Maximum and Minimum Temperature, RH, Wind velocity and Open Pan Evaporation

Imposition of drought:
Withdraw irrigation between 60 – 150 days after ratooning in drought treatment plot
B.III - Evaluation and identification of climate resilient ISH and IGH genetic stocks

(iii) Evaluation for water logging tolerance (I Plant Crop)

Centres (4): Kolhapur, Vuyyuru, Motipur and Pusa


Standards (3): Three standards (At least one sensitive and one tolerant checks) may be decided by the centres.

Design: Alpha design (please refer layout plan annexed)

Replications: Two

Plot Size: 6m X 2r X 0.90 m

Seed rate: 12 buds per meter

Planting date: Kolhapur and Vuyyuru: 1st fortnight of February

Motipur and Pusa: 2nd fortnight of February

Crop Duration: 12 months

Data to be recorded: As detailed below:

i) Germination at 30 days for tropical region and 45 days for sub-tropical region and tillering at 90 days.

ii) Shoot count, Single cane weight, Cane length, Cane diameter, Internode length (average of three middle internodes), number of fully emerged leaves and leaf area/plant just before of water logging, 30 and 60 days after water logging

iii) Juice Brix %, Juice sucrose %, Juice purity %, Extraction %, Cane fibre %, NMC, cane diameter, cane length, single cane weight at 300 and 360 days

iv) Cane and CCS yields at 360 days

v) Arial rooting: Number of nodes with arial roots and intensity of arial roots (Rated as absent, low, medium and high)

vi) Foliage colour (green, light green, pale yellow) at 30 and 60 days after water logging
Weather data:
Rainfall (weekly rainfall), Maximum and Minimum temperature, RH

Imposition of water logging treatment:

1. In case natural water logging fails due to insufficient rains, water stagnation may be ensured (minimum 15 cm) during the grand growth phase (150 – 210 days after planting) / monsoon season.
2. Control plots must be well drained to avoid stagnation of water throughout the cropping period.
3. Water level (in cm) above ground level in water-logged blocks at 15 days interval after initiation of monsoon.
4. Duration of water logging.
Layout plan for Evaluation and identification of climate resilient ISH and IGH genetic stocks for water logging

Randomized Layout

Water logging condition:

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Normal condition (Experiment should not be conducted in low lying area):

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CROP PRODUCTION
Technical Programme - 2016-2017

AS-67: Optimization of fertigation schedule for sugarcane through micro-irrigation technique under different agro-climatic conditions

Objective: To economize water use in cultivation and improve sugarcane productivity.
Year of start: 2011-12
Centres: Cuddalore, Mandya, Lucknow and Faridkot

Treatments:

A. Irrigation water/method applied:
   - I₁: Sub-surface drip irrigation at 75% Pan Evaporation (PE)-irrigation once in two days.
   - I₂: Sub-surface drip irrigation at 100% PE-irrigation once in two days.
   - I₃: Sub-surface drip irrigation at 125% PE-irrigation once in two days.
   - I₄: Farmer’s practice – surface irrigation

B. Nitrogen levels:
   - N₁: 100% recommended dose of nitrogen (RDN)
   - N₂: 75% (RDN)
   - N₃: 50% (RDN)

Details of Methodology:

Recommended variety of sugarcane will be planted in paired rows at recommended spacing for the region. Drip treatments will be placed between sugarcane rows at a depth of 20-25 cm. Entire dose of P and K fertilizers as per recommendation of the region will be applied. Entire dose of nitrogen after deducting the amount of N supplied through DAP will be applied through urea in different installments at 10-12 days interval before onset of monsoon as per the recommendation.

Treatments: 12
Design: Strip Plot
Replication: 3
Plot size: 10 rows of 10 meter length

Observations to be recorded:

A. Soil parameters
   1. Physical parameters (bulk density and infiltration rate)
   2. Quantity of water applied
   3. Water use efficiency

B. Sugarcane:
   1. Germination
   2. Periodic tiller population and millable cane count
   3. Root dry weight at 120 DAP and at harvest
   4. Growth parameters i.e., cane length, diameter and weight
   5. Juice quality (brix, pol and purity)
   6. Cane and sugar yields
Impact of integrated application of organics and inorganics in improving soil health and sugarcane productivity

**Objective**: To develop nutrient management strategy for sustaining soil health and sugarcane production.

**Year of start**: 2014 - 2015

**Locations**: All the participating centres

**Cropping system**: Sugarcane – Ratoon-I – Ratoon-II

**Treatment & Methodology:**

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Sugarcane (plant crop)</th>
<th>Ratoon-I</th>
<th>Ratoon- II</th>
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</thead>
<tbody>
<tr>
<td>T1</td>
<td>No organic + 50% RDF</td>
<td>Application of trash at 10 tonnes/ha + 50% RDF</td>
<td>Application of trash at 10 tonnes/ha + 50% RDF</td>
</tr>
<tr>
<td>T2</td>
<td>No organic + 100% RDF</td>
<td>Application of trash at 10 tonnes/ha + 100% RDF</td>
<td>Application of trash at 10 tonnes/ha + 100% RDF</td>
</tr>
<tr>
<td>T3</td>
<td>No organic + soil test based recommendation</td>
<td>Application of trash at 10 tonnes/ha + soil test basis (NPK application)</td>
<td>Application of trash at 10 tonnes/ha + soil test basis (NPK application)</td>
</tr>
<tr>
<td>T4</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 50% RDF (inorganic source)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 50% RDF (inorganic source)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 50% RDF (inorganic source)</td>
</tr>
<tr>
<td>T5</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 100% RDF (inorganic source)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 100% RDF (inorganic source)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + 100% RDF (inorganic source)</td>
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<tr>
<td>T6</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + inorganic nutrient application based on soil test ( rating chart)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + inorganic nutrient application based on soil test (NPK application)</td>
<td>Application of FYM/Compost @ 20 tonnes/ha + inorganic nutrient application based on soil test (NPK application)</td>
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<tr>
<td>T7</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + 50% RDF</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + 50% RDF</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + 50% RDF</td>
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<td>T8</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + 100% RDF</td>
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<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + 100% RDF</td>
</tr>
<tr>
<td>T9</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + soil test basis</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + soil test basis (NPK application)</td>
<td>Application of FYM/Compost @ 10 tonnes/ha + biofertilizer (Azotobacter/Acetobacter + PSB) + soil test basis (NPK application)</td>
</tr>
</tbody>
</table>
Note:
1. The application rate of biofertilizer (Azotobacter/ Acetobacter + PSB) will be 5 kg/acre (solid based fertilizer $10^{7-8}$ cfu).
2. ZnSO$_4$ @ 25 kg/ha will be applied at the start of the cycle.
3. Trash will be inoculated with cellulolytic organism such as Trichoderma viride @ 500 g/tonne.
4. The experiment will be conducted in permanent field lay out.

Design
Replications: Three
Plot size: 6 rows of 6 m length
Planting season: February – March / Main season

Observations to be recorded:
1. Germination count/plant population at 30 and 45 DAP / DAR
2. Tiller population at 120 and 150 DAP/DAR
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$_2$O$_5$, K$_2$O in kg/ha)
7. Economics
8. Nutrient uptake (N, P, K) at harvest (optional)
9. Soil microbial parameters (optional)
### Objectives

1. To accelerate rate and extent of sugarcane germination through the use of PGRs
2. To assess the effect of PGRs on sugarcane growth, yield and juice quality

| Year of Start | 2015-16 |
| Year of Completion | 2017-18 |
| Participating centres | All centres |

#### Treatments*(8)*

1. Conventional planting/ Farmers’ practice (3-bud setts)
2. Planting of setts after overnight soaking in water
3. Planting of setts after overnight soaking in 50 ppm ethrel solution
4. Planting of setts after overnight soaking in 100 ppm ethrel solution
5. T1+GA₃ spray (35 ppm) at 90, 120 and 150 DAP
6. T2+ GA₃ spray (35 ppm) at 90, 120 and 150 DAP
7. T3 + GA₃ (35 ppm) spray at 90, 120 and 150 DAP
8. T4 + GA₃ (35 ppm) spray at 90, 120 and 150 DAP

#### Design

Randomized Block Design

#### Replication

3

#### Observations to be recorded

1. Germination count at 10 days interval starting from 10 DAP and up to 50 DAP
2. Monthly tiller/ shoot count beginning 90 DAP
3. Leaf area and biomass accumulation (above ground plant dry weight) at monthly interval starting from 90 DAP
4. Plant height at monthly interval
5. Root dry weight at 50, 120 and 180 DAP
6. Yield attributes and yield
7. Juice quality and CCS parameters
Objectives: To enhance crop and water productivity in sugarcane

Year of Start: 2016-17
Year of Completion: 2019-20
Participating centres: All centres

Treatment (A): North West, North Central and North East Zones
Combination of planting methods and mulch practices
P₁: Conventional flat planting (75 cm row spacing) with organic mulching @ 6 t/ha (sugarcane trash/paddy straw/any other available crop residue)
P₂: Conventional flat planting (75 cm row spacing) without mulch
P₃: Paired row trench planting (30:120 cm row spacing) with organic mulching @ 6 t/ha.
P₄: Paired row trench planting (30:120 cm row spacing) without mulch.

Peninsular, East Coast Zones
Combination of planting methods, green manure and mulch practices
P₁: Furrow planting (120 cm row spacing) without mulching
P₂: Furrow planting (120 cm row spacing) with green manure (dhaincha/sunnhemp/cowpea) sowing at 30 DAP, mulching at 75 DAP and earthing-up at 110 DAP.
P₃: Furrow planting (120 cm row spacing) with alternate skip furrow irrigation* after earthing-up without mulching.
P₄: Furrow planting (120 cm row spacing) with alternate skip furrow irrigation* after earthing-up + green manure/brown mulching.

*First irrigation to be given in furrow nos. 1, 3, 5. Second irrigation to be given in furrow nos. 2 & 4. Similar schedule should be followed in successive irrigation.

Treatment (B) : Irrigation schedule (IW/CPE)
I₁ : 0.60
I₂ : 0.80
I₃ : 1.00
Irrigation water depth : 7.5 cm
Details of Methodology:

Recommended variety of sugarcane will be planted in spring season. Entire dose of N, P and K fertilizers as per recommendation of the region will be applied before onset of monsoon as per the recommendation.

Treatments (12):
- Planting methods: 4
- Irrigation regime: 3

Design:
- Strip plot design

Replication:
- 3

Plot size:
- 6m width x 8m length

Observations to be recorded:

A. Soil parameters
1. Initial and final soil fertility status as well as physical parameters (bulk density and infiltration rate)
2. Moisture (%) before each irrigation up to onset of monsoon
3. Quantity of water applied
4. Water use efficiency

B. Sugarcane:
1. Germination (%)
2. Periodic tiller population 90, 120, 180 DAP/DAR
3. Plant height at 90, 120, 180 DAP/DAR
4. Growth parameters i.e., NMC, cane length, diameter and cane weight
5. Juice quality (brix, pol % and purity %)
6. Cane and sugar yields (t/ha).
## Carbon sequestration assessment in sugarcane based cropping system

<table>
<thead>
<tr>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>T&lt;sub&gt;1&lt;/sub&gt;: Rice – Wheat – Rice – Wheat (residue retention without <em>Trichoderma</em>)</td>
</tr>
<tr>
<td>T&lt;sub&gt;2&lt;/sub&gt;: Rice – Wheat – Rice – Wheat (residue retention with <em>Trichoderma</em>)</td>
</tr>
<tr>
<td>T&lt;sub&gt;3&lt;/sub&gt;: Sugarcane – Ratoon (trash mulching without <em>Trichoderma</em>) - Wheat</td>
</tr>
<tr>
<td>T&lt;sub&gt;4&lt;/sub&gt;: Sugarcane – Ratoon (trash removal without <em>Trichoderma</em>) - Wheat</td>
</tr>
<tr>
<td>T&lt;sub&gt;5&lt;/sub&gt;: Sugarcane – Ratoon (trash mulching with <em>Trichoderma</em>) - Wheat</td>
</tr>
<tr>
<td>T&lt;sub&gt;6&lt;/sub&gt;: Sugarcane – Ratoon - Wheat (trash incorporation through rotavator and <em>Trichoderma</em> incorporation before sowing of wheat)</td>
</tr>
<tr>
<td>T&lt;sub&gt;7&lt;/sub&gt;: Sugarcane – Ratoon- Wheat (Zero tilled) without <em>Trichoderma</em></td>
</tr>
<tr>
<td>T&lt;sub&gt;8&lt;/sub&gt;: Sugarcane – Ratoon-Wheat (Zero tilled) with <em>Trichoderma</em></td>
</tr>
</tbody>
</table>

### Peninsular and East Coast Zones

T<sub>1</sub>: Soybean-wheat/maize/toria 
T<sub>2</sub>: Sugarcane-Ratoon-cowpea/urd bean/moong bean 
T<sub>3</sub>-T<sub>8</sub>: Will be same as in North West and North Central Zones except wheat to be substituted by maize/toria/cowpea

### Observations to be recorded

1. Initial and final soil fertility status (0-30, 30-60 and 60-90 cm soil depths) as well as physical parameters (bulk density, infiltration rate, WHC)
2. Total soil organic carbon before start of the experiment and after harvest of every crop

### Rice – Wheat/ Maize/Toria:

1. Germination count 
2. No. of tillers at 30, 60 & 90 DAS
3. Days to maturity
4. Straw and grain yield
**Sugarcane:**
1. Germination at 35 & 45 DAP
2. Periodic tiller population 90, 120, 180 DAP/DAR
3. Plant height at 90, 120, 180 DAP/DAR
4. Growth parameters i.e., NMC, cane length, diameter and cane wt.
5. Juice quality (Brix, pol % and purity %)
6. Cane and sugar yields (t/ha)

**Note:**
All other trash management treatments will be same for both the regions.
*Trichoderma viride* solid based culture (10⁷ cfu/g)
The experiment will be conducted in permanent field layout.
Planting season: February – March
Agronomic performance of elite sugarcane genotypes

Objective: To assess the performance of promising sugarcane genotypes of Advanced Varietal Trial (AVT)

Year of start: 2016-2017

Duration: One year

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:

1. Genotypes: Varieties and checks of the centre’s zone are given at the end.

2. Agronomy:
   - Spacing: Wider spacing for all the entries
     1. 120 cm for North West, North Central, North East and East Coast Zones.
     2. 150 cm for the Peninsular Zone.

   Fertilizer levels:
   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 2016-17

I. North West Zone (AVT II Plant)
Early maturing varieties (4) : CoH 11262, CoLk 11201, CoLk 11202 and CoLk 11203
Zonal Check (2) : CoJ 64 and Co 0238
Midlate maturing varieties (6) : Co 11027, CoH 11263, CoLk 11204, CoLk 11206, CoPb 11214 and CoS 11232
Zonal Check (3) : CoS 767, CoS 8436 and CoPant 97222

II. North Central & North East Zones (AVT II Plant)
Early maturing varieties (4) : CoP 11436, CoP 11437, CoP 11438 and CoSe 11451
Zonal Check (2) : BO 130 and CoSe 95422
Midlate maturing varieties (4) : BO 155, CoSe 11453, CoSe 11454 and CoSe 11455
Zonal Check (3) : BO 91, CoP 9301 and CoSe 92423

III. Peninsular Zone (AVT II Plant)
Early maturing varieties (8) : Co 10004, Co 10005, Co 10006, Co 10024, Co 10026, Co 10027, CoT 10366 and CoT 10367
Zonal Check (3) : Co 85004, Co 94008 and CoC 671
Midlate maturing varieties (11) : Co 09009, Co 10015, Co 10017, Co 10031, Co 10033, CoM 10083, CoT 10368, CoT 10369, CoVC 10061, PI 10131 and PI 10132
Zonal Check (2) : Co 86032 and Co 99004

IV. East Coast Zone (AVT II Plant)
Early maturing varieties (5) : CoA 12321, CoA 12322, CoA 12323, CoOr 12346 and CoV 12356
Zonal Check (3) : Co 6907, CoC 01061 and CoA 92081
Midlate maturing varieties : Will be conducted in 2017-18.

Note : Varieties other than listed above should not be included or substituted.
Format for submission of Annual Report of Crop Production

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<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>
</tr>
<tr>
<td>7</td>
<td>Plot size</td>
</tr>
<tr>
<td>8</td>
<td>Climatic parameters (rainfall, Temperature-maximum &amp; minimum, RH, etc.)</td>
</tr>
<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>
</tr>
<tr>
<td>10</td>
<td>Summary of results in 200 words (1) Germination count/ plant population at 30 and 45 DAP / DAR (2) Tiller population at 120 and 150 DAP or DAR (3) No. of millable canes, length, girth and cane weight at harvest (4) Cane and sugar yield (t/ha) (5) Juice quality parameters (Brix, pol, purity) at 10 and 12 months age of crop (6) Soil analysis initial and after harvest of each crop (bulk density, infiltration rate, organic carbon, soil pH, EC, available NPK) (7) Nutrient composition of organic source used (8) Economics (9) Nutrient uptake (NPK) at harvest (optional) (10) Soil microbial parameters (optional)</td>
</tr>
</tbody>
</table>

Note: The related analyzed data must be given in tabular form.
All India Coordinated Research Project on Sugarcane

PLANT PATHOLOGY

Technical Programme – 2016-2017

| PP 14 & PP 14 (a) | Identification of pathotypes of red rot pathogen | Maintenance of isolates of red rot pathogen |

**Objective**
To gather information on the major pathotypes of red rot from the different areas/zones.

**Year of start**
1983-84 (Continuing project)

**Location**
- **North West Zone**: Lucknow, Shahjahanpur, Kapurthala, Uchani and Karnal (SBI)
- **North Central Zone**: Pusa and Seorahi
- **East Coast Zone**: Anakapalle, Cuddalore and Nayagarh
- **Peninsular Zone**: Navsari, Coimbatore and Thiruvalla

Working isolates showing pathogenic variability from the previously reported pathotypes at different centers will be confirmed at the following centers: Lucknow and Uchani (North-West zone) and S.B.I., Coimbatore (Peninsular and East Coast zones). The participating centers will deposit such working isolates at the above mentioned centers latest by June 15 of each year. The zonal centers will also maintain the type cultures.

**Sugarcane Differentials (19 Nos.)**
1. Baragua (*S. officinarum*)
2. Khakai (*S. sinense*)
3. SES 594 (*S. spontaneum*)
4. CoS 767
5. BO 91
6. CoC 671
7. Co 7717
8. Co 997
9. CoJ 64
10. Co 1148
11. Co 419
12. Co 62399
13. Co 975
14. CoS 8436
15. Co 7805
16. Co 86002
17. Co 86032
18. CoV 92102
19. CoSe 95422

**No. of isolates**
Virulent isolates collected from red rot affected canes of commercially cultivated varieties in the zone.

**Method of inoculation**
Plug method of inoculation is to be used (Details vide PP.17). Inoculations with each isolate to be done on all the differentials with freshly prepared spore suspension. All inoculations to be completed in 2 days by last week of August.

**Observation**
One observation at 60th day of inoculation.
Evaluation: The canes are to be split open longitudinally. Inoculated canes free from borer infestation and other damages are taken for evaluation. Based on parameters viz., nodal transgression, lesion width, white spots, top yellowing/drying, rind infection and sporulation over the rind, the host reaction is categorized into three groups viz., Resistant (R), Susceptible (S) and Intermediate (X) as follows –

R : Lesion width laterally restricted; nodal transgression up to 2 nodes; white spots, rind infection, sporulation over the rind and yellowing/drying of tops absent.

S : Lesion width laterally spreading, nodal transgression more than 2 nodes; white spots progressive or restricted; in case of progressive white spots, rind infection, sporulation over the rind and yellowing/drying of tops absent or present.

X : Lesion width laterally restricted or spreading; nodal transgression more than 2 nodes; white spots absent or present (restricted type), rind infection, sporulation over the rind and yellowing/drying of tops absent.

PP 17 : Evaluation of zonal varieties for resistance to red rot, smut and wilt

Objective: To gather information on the relative resistance to red rot, smut and wilt of the entries in zonal varietal trial of the respective zones.

PP 17 A RED ROT

Locations:

North West Zone : Lucknow, Kapurthala, Uchani, Shahjahanpur, Pantnagar and Karnal (SBI)

North Central Zone : Pusa, Motipur and Seorahi

North East Zone : Buralikson

East Coast Zone : Anakapalle, Cuddalore and Nayagarh

Peninsular Zone : Thiruvalla, Navsari, Coimbatore and Powarkheda

Year of Start : 1986-87 (Continuing project)

Varieties: All the centres will test all the entries of early and midlate groups under IVT and AVT of the respective zones. The seed material for this programme is to be obtained from the respective breeders of the centres. One six-metre row of at least 20 clumps may be kept for inoculation with each pathotype by plug/nodal cotton swab method. Any red rot susceptible variety of the same maturity group may be used as standard (check).
Inoculum (Pathotypes to be used):

North West Zone: CF 08 & CF 09 (To be inoculated separately)
North Central & North Eastern Zones: CF 07 & CF 08 (To be inoculated separately)
East Coast Zone: CF 04 & CF 06 (To be inoculated separately)
Peninsular Zone: CF 06 & CF 12

(Note: If pathotypes are not available, CF 07, CF 08 and CF 09 may be obtained from IISR, Lucknow; CF 04 from RARS, Anakapalle; and CF 06 & CF 12 from SBI, Coimbatore).

Freshly sporulating, 7-day-old, culture, in Petri-dishes will be taken. The spore mass will be washed with 100 ml of sterile water and collected in a flask. Conidial suspension at a spore concentration of one million spores per ml will be prepared for inoculation. Fresh inoculum should always be used for inoculation. To maintain the virulence of pathotype, it should be inoculated in susceptible variety and re-isolated and purified.

Method of inoculation

1. **Plug Method**: Two canes in each of the 20 clumps to be inoculated. Inoculation is to be done in the middle of the 3rd exposed internode from bottom and two drops of the spore suspension is to be injected with a large syringe in each cane and sealed with plastic clay (plasticine) or modeling clay.

2. **Nodal Cotton Swab Method**: Two canes in each of 20 clumps will be inoculated by removing leaf sheath (lower most green leaf sheath) and immediately placing cotton swab (dipped in freshly prepared inoculum suspension) around the cane covering nodal region. The cotton swab should be held in place by wrapping parafilm around the cane stalk.

Evaluation

1. **Plug Method**: The canes to be split open longitudinally sixty days after inoculation along the point of inoculation. Inoculated canes free from borer infestation and other damages are taken for evaluation. This is graded on the international scale of 0-9 as follows:

<table>
<thead>
<tr>
<th>Variety (genotype):</th>
<th>Method of inoculation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of canes evaluated</td>
<td>Condition of tops*</td>
</tr>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2. to 15.</td>
<td></td>
</tr>
</tbody>
</table>

* 1. Condition of top: Green (G)-0; Yellow (Y)/Dry (D)-1.
**2. Lesion width above to inoculated internode is assigned the score 1, 2 or 3
※3. White spot is assigned score of 1 or 2 according to whether it is restricted or progressive.
※※4. N.T. No. of nodes crossed above the inoculated internode and given the score as:
1- if one node crossed; 2-if two nodes crossed; 3. if three nodes are crossed (maximum)
Average Score = Total Score/No. of canes evaluated
Disease reaction : 0-9 scale
0.0 to 2 - R
2.1 to 4 – MR
4.1 to 6 – MS
6.1 to 8 – S
Above 8 – HS

Note : Average score is taken into account for assigning the disease reaction.

2. **Nodal Cotton Swab Method** : Remove cotton swab and scrap the node with a knife. Record presence/absence of lesions. In case lesions are progressing into stalk, the reaction is to be recorded as S (susceptible) and if no lesion development, then R (resistant).

**PP 17 B. SMUT**

**Locations** :
North West Zone : Lucknow, Kapurthala, Uchani, Shahjahanpur and Pantnagar
North Central Zone : Pusa, Motipur and Seorahi
East Coast Zone : Anakapalle, Cuddalore and Nayagarh
Peninsular Zone : Coimbatore, Powarkheda, Thiruvalla, Padegaon, Navsari, Kolhapur, Sankeshwar and Pune

**Year of Start** : 1994-1995

**Varieties** : All the entries of early and midlate group under IVT and AVT of the respective zones. The seed material is to be obtained from the respective breeders of the centre.

**Inoculum** : *Sporisorium scitamineum* (Syn. *Ustilago scitaminea*) teliospores freshly collected from smut susceptible sugarcane varieties will serve as source of inoculum.

**Storage** : Freshly collected whips are air dried by keeping under shade and teliospores are collected in butter paper bags and are stored in desiccator under anhydrous calcium chloride. Spore viability is to be ensured before inoculation.

**Inoculation** : The method of inoculation consists of steeping of setts (three bud) for 30 minutes in a spore suspension of over 90% viability and with a spore load of one million spores per milliliter.

**Plot size & Planting** : The plot size is one, 3-metre row planted with 10, three-bud setts with a minimum of two replications.

**Standards** : Any smut susceptible and resistant variety of same maturity group may be used as standard (check).

**Observations** : Number of smut affected clumps per row are to be recorded. Smut incidence at fortnightly intervals has to be recorded up to harvest of the crop.
Evaluation: Evaluation is based on percentage of total clumps infected (No. of affected clumps/total clumps x100). It is required to maintain at least 15 to 20 clumps in each genotype before arriving at the percentage of infection. The following grading is to be followed for disease reaction:

- 0 % : Resistant
- >0 to 10 % : Moderately resistant
- >10 to 20 % : Moderately susceptible
- >20 to 30 % : Susceptible
- Above 30 % : Highly susceptible

PP 17 C. WILT

Location: Kapurthala, Lucknow, Pusa, Navsari, Sankeshwar, Anakapalle and Nayagarh

Year of Start: 2000-2001

Varieties: Entries of AVT of the respective zones.

Preparation of inoculum for application in soil: Mix 250 g sorghum seed (ground powder) and 750 g sand in 1:3 ratio and add 50-100 ml of distilled water (depending upon the soil moisture) in the container. Put 100 g of sorghum-sand mixture in 250 ml conical flasks and sterilize at 15 lb psi for 2 hr. After 2 days, inoculate each flask with 4-5 mycelia discs of *Fusarium sacchari* grown on oat meal agar medium in a Petri dish and incubate at 22±1°C for 15 days. On 16th day, collect whole inoculum in one tray and mix thoroughly. Apply the inoculum mixture (@100 g/meter row) over the setts uniformly in the furrows at the time of planting.

Plot size & Planting: Two rows of 5 m length.

Standards (check): Any wilt susceptible and resistant variety of the zone.

Observations:

1. Germination count at 45 days after planting
2. Appearance of wilt symptoms on the standing canes (on clumps)
3. At the end of 10 months, 10 clumps are to be uprooted with roots. All the canes from the clumps will be split open longitudinally and the wilt severity index scored on a 0-4 scale.

Evaluation: 0-4 Scale of wilt severity index

Grade Symptoms

0. Healthy canes and roots with no external or internal symptoms of wilt.

1. No wilting or drying of leaves, no stunting or shrinking of the stalk or rind, slight pith formation with yellow discolouration of the internal tissues in one or two lower internodes only. No cavity formation or fungal growth seen. Apparently normal and healthy roots.

2. Mild yellowing of top leaves and drying of lower leaves, mild stunting and shrinking of the stalk and rind. Yellowish discolouration of the internal tissues extending to three or four bottom internodes. Slight cavity formation of the pith, no fungal growth seen, slightly discoloured roots.
3. Mild yellowing of top leaves and drying of lower leaves, mild stunting and shrinking of the stalk and rind. Light brown discolouration of the internal tissues throughout the entire length of the cane except the top. Severe pith and cavity formation. Sparse fungal growth observed in the pith cavities.

4. Complete yellowing and death of the leaves, marked stunting, shrinking and drying of the stalk and rind, dark brown discolouration of the internal tissues extending throughout the entire length of the cane. Large pith cavities with profuse overgrowth of the associated fungi. Most of the roots necrotic with dark discolouration dislodge easily from the stalks. Roots mildly discoloured and slightly necrotic.

The mean wilt severity index is worked out based on the number of canes samples.

<table>
<thead>
<tr>
<th>Mean wilt severity index</th>
<th>Sum of wilt indices of individual stalks</th>
<th>Number of stalks samples</th>
</tr>
</thead>
</table>

**PP 17 D : YELLOW LEAF DISEASE (YLD)**

YLD symptoms of mid rib yellowing are expressed during 6-8 months crop stage. If disease severity increases, the yellowing spreads to laminar region and later there will be drying of affected mid rib and adjoining laminar tissue from leaf tip downwards along the mid rib. Another important symptom would be bunching of leaves in the crown. Highly susceptible variety will exhibit severe foliage drying during maturity stage. In place of yellow discoloration, purple or pinkish purple discolouration may also be seen on the mid rib and lamina. Canes of the affected plant do not dry.

To assess YLD severity, the following disease severity grades are to be given during maturity stages of the crop (3 observations by 8\(^{th}\), 10\(^{th}\) and 12\(^{th}\) months). Each time, minimum of 25 canes (free from other biotic stresses) are to be scored.

**YLD severity grades:**

(The colour photographs of YLD symptoms displaying severity grades are available in the soft copy of the technical programme).

<table>
<thead>
<tr>
<th>Disease grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No symptom of the disease</td>
</tr>
<tr>
<td>1</td>
<td>Mild yellowing of midrib in one or two leaves, no sign of typical bunching of leaves caused by YLD</td>
</tr>
<tr>
<td>2</td>
<td>Prominent yellowing of midrib on all the leaves in the crown. No bunching of leaves</td>
</tr>
<tr>
<td>3</td>
<td>Progress of midrib yellowing to laminar region in the whorl, yellowing on the upper leaf surface, and bunching of leaves</td>
</tr>
<tr>
<td>4</td>
<td>Drying of laminar region from leaf tip downwards along the midrib, typical bunching of leaves as a tuft</td>
</tr>
<tr>
<td>5</td>
<td>Stunted growth of the cane combined with drying of symptomatic leaves</td>
</tr>
</tbody>
</table>
Mean of the severity grades to be computed and the following YLD severity scale is to be used to assign disease reaction of the variety.

**YLD severity scale:**

<table>
<thead>
<tr>
<th>Score</th>
<th>Disease reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 - 1.0</td>
<td>Resistant</td>
</tr>
<tr>
<td>&gt;1.0 – 2.0</td>
<td>Moderately resistant</td>
</tr>
<tr>
<td>&gt;2.0 – 3.0</td>
<td>Moderately susceptible</td>
</tr>
<tr>
<td>&gt;3.0 – 4.0</td>
<td>Susceptible</td>
</tr>
<tr>
<td>&gt;4.0 – 5.0</td>
<td>Highly susceptible</td>
</tr>
</tbody>
</table>
Symptoms of Yellow Leaf Disease displaying different severity grades
### PP 22: Survey of sugarcane diseases naturally occurring in the area on important sugarcane varieties

**Objective**: To gather information on the diseases naturally occurring in the area on varieties for compiling an all India disease status report yearly

**Locations**: Lucknow, Kapurthala, Uchani, Shahjahanpur, Pantnagar, Karnal (SBI), Pusa, Seorahi, Buralikson, Anakapalle, Cuddalore, Nayagarh, Coimbatore, Mandya, Sankeshwar, Powarkheda, Thiruvalla, Padegaon, Kolhapur, Navsari and Pune.

**Year of Start**: 1989-1990

**Observations**: Periodic observations in June, September and December in all locations to gather information on the per cent incidence of diseases on all varieties of the area (General survey)

### PP 23: Assessment of elite and ISH genotypes for resistance to red rot

**Objective**: To gather information on *Saccharum* sp. and elite genotypes for resistance to red rot, so that the resistant genotypes could be used in breeding programme as possible donor for resistance

**Locations**: Kapurthala, Uchani, Karnal, Shahjahanpur, Lucknow, Pusa, Seorahi, Anakapalle, Cuddalore and Navsari.

**No. of genotypes**: Director, SBI, Coimbatore may be requested in advance for supply of seed material of the genotypes.

**Plot size**: One, six metre row of at least 10 clumps

**No. of isolates**: As indicated in PP 17 experiment.

**Method of inoculation**: Plug method only.

**Inoculum**: As per details given under PP 17 (Pathotypes to be inoculated individually only)

**Method of evaluation**: As per details in PP 17
Objective: To standardize methodology for inoculation of urediniospores of brown rust and rating of resistance.

Year of start: 2013-14

Locations: Pune, Padegaon, Kolhapur, Sankeshwar and Anakapalle

I. Inoculation methodology:

(i) Clip inoculation in leaf whorl
As soon as brown rust appears in field, select rust affected leaves. Cut leaf bits (clips) measuring 8-10 cm. Select ten rust-free plants of the same susceptible variety in different location. In three shoots of each plant (clump), insert 2-3 clips in the leaf whorl of each shoot.

(ii) Leaf whorl inoculation
As soon as brown rust appears in field, collect rust affected leaves. Make a suspension of urediniopores in sterilized distilled water ($10^4$–$10^5$ spores/ml). Pour 1 ml freshly prepared urediniospore suspension in each leaf whorl. Inoculate in 10 clumps (three shoots per clump) of same susceptible variety.

In the aforementioned two methods, plants to be inoculated may be marked by cutting one-third of the tips of the uppermost leaves so that they can easily be identified during recording observations.

Observations: After 4 weeks, record symptoms on leaves by counting- (i) average number of rust pustules per square inch, and (ii) number of leaves bearing rust pustules.

II. Rating of resistance: To be taken up after standardization of inoculation method.
**Objectives**: To study the development of pokkah boeng disease in relation to weather parameters and its management in sugarcane crop.

**Location**: Kapurthala, Uchani, Shahjahanpur, Seorahi, Pusa, Kolhapur, Pune, Akola, Sankeshwar, Anakapalle and Nayagarh

**Year of start**: 2011-2012

**Observations to be recorded**: Screening the desirable varieties for the incidence of pokkah boeng, correlation of climatic factors in relation to disease development and management of pokkah boeng under field conditions if the disease reaches acute phase.

*(i) Screening:*

**Symptoms to be observed**

- **Mild** - Green plants with pokkah boeng (curling/twisting of spindle leaves, tearing of leaves, whitish/chlorotic streaks on the leaves) at varying intensities.

- **Moderate** - Yellowing of 3rd/4th leaf followed by complete yellowing of foliage and expression of top rot symptom.

- **Severe** - Yellowing of leaves + Discolouration (Light coloured) of stalks + Wilting symptom in opened stalks.

Observe for the presence of above symptoms and grade it as given below:

<table>
<thead>
<tr>
<th>Varieties*</th>
<th>Per cent infected plants</th>
<th>Disease reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mild</td>
<td>Moderate</td>
</tr>
<tr>
<td>V1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: No restriction on number of varieties to be studied

**Disease Reaction:**

0-5% - Resistant; >5-10% - Mod. Susceptible; >10-20% - Susceptible; > 20% - Highly Susceptible
(ii) Epidemiology
Record temperature, relative humidity and rainfall from May to September and establish correlation with disease incidence

(iii) Management

Varieties: Two susceptible varieties

Treatments:

T-1. Sett treatment - Overnight soaking with Carbendazim – 0.1% a.i.

T-2. Foliar spray - Carbendazim – 0.05% a.i. (3 sprays at 15 days interval from May15th)

T-3. Sett treatment (T1) + Foliar spray with carbendazim (T2)

T-4. Control

Replications: 4

Observations: Record disease incidence of pokkah boeng displaying symptoms of top rot or wilt or both and present, the data in tabular form

<table>
<thead>
<tr>
<th>PP 32 : Management of brown spot disease of sugarcane</th>
</tr>
</thead>
</table>

Objective : To find out effective method of brown spot management through chemicals.

Locations : Pune, Padegaon, Kolhapur and Sankeshwar

Year of Start : 2015-16

Treatment :

I. Variety : Brown spot susceptible variety CoM 0265 (or local susceptible variety)

II. Fungicides

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T.1</td>
<td>Propiconazole</td>
<td>0.1 %</td>
</tr>
<tr>
<td>T.2</td>
<td>Hexaconazole</td>
<td>0.1 %</td>
</tr>
<tr>
<td>T.3</td>
<td>Triadimefon</td>
<td>0.1 %</td>
</tr>
<tr>
<td>T.4</td>
<td>Mancozeb</td>
<td>0.3 %</td>
</tr>
<tr>
<td>T.5</td>
<td>Carbendazim</td>
<td>0.1 %</td>
</tr>
<tr>
<td>T.6</td>
<td>Control (Untreated)</td>
<td></td>
</tr>
</tbody>
</table>
III. Time of application of fungicides: To be applied just after appearance of brown spot lesions followed by two sprays at 15 days interval.

Plot size : 6 x 7 sq. m

Design : RBD

Replications : Three

Observations:
1. Germination %
2. Disease incidence% (No. of clumps showing disease / total no. of clumps x 100)
3. Disease severity (% leaf area covered with brown spot lesions based on observations of 10 leaves per clump; total no. of clumps to be observed at least 10)
4. Cane yield per plot and per hectare
5. Brix, Pol %, Purity and CCS %
6. Cost-benefit ratio

PP 33 : Management of yellow leaf disease through meristem culture

Objective : To produce sugarcane seed cane free from yellow leaf disease through meristem culture.

Locations :
- North West Zone : Lucknow, Uchani & Pantnagar
- Peninsular Zone : Coimbatore, Pune & Sankeshwar
- East Coast Zone : Anakapalle

Year of Start : 2016-17

Methodology :

(i) Establishment of aseptic culture : Select the sugarcane variety for YLD-free seed production. Young cane tops are collected from 4-6 month old crop by removing the leaf sheath from field grown plants. The excised shoot tip of about 10 cm long is washed with water and then rinsed with a common disinfectant such as Savlon or Dettol solution followed by washing with sterilized water and dipping in 10% sodium hypochlorite solution for 10 minutes for disinfecting the plant material.
(ii) **Inoculation of meristem tip**: A wide-mouth flask containing the surface sterilized material is taken inside the laminar flow chamber. The material is washed thoroughly 3-4 times with sterilized distilled water till the odour of chlorine fades away. The minimum possible size (about 2-5 mm) of apical dome is excised with help of a sterile sharp blade and placed in glass bottle containing modified MS medium supplemented with kinetin (0.015 mg/l) and benzyl adenine (1.0 mg/l) as well as sucrose (30 g/l). The apical domes (apical meristem) are incubated at 25° ± 1°C under 16 hr / 8 hr light-dark cycle. The meristem is transferred to fresh medium once in 7-10 days for survival and growth. Initially, the growth would be slow and may take about 30 to 45 days for new shoots to come out.

(iii) **Shoot multiplication**: The developing shoots are transferred to fresh containers with MS shoot multiplication medium for sub-culturing. A number of shoots emerge soon after and sub-culturing is repeated every 15 to 20 days depending upon the rate of shoot multiplication which may vary with the variety. After 45 to 60 days, the regenerated shoots are transferred to modified MS liquid medium along with kinetin (1.07 mg/l) and benzyl adenine (0.25 mg/l) as well as sucrose (20 g/l). After 25-30 days, new shoots will arise from the axils of the developing shoots. The multiple shoots developed are separated in small groups and transferred to fresh multiplication medium once in 15-20 days. This process of subculture is repeated for 7-8 cycles until the desired number of shoots is attained.

(iv) **Transfer of shoots to rooting medium**: Only well-grown shoots with three to four leaves should be transferred to rooting medium. Dry leaves are removed and green leaves trimmed at the tips. While separating, care is taken not to damage the basal portion of the shoots from where the roots would emerge. Groups of five to six shoots are placed in culture tubes containing half-strength MS medium supplemented with 5 mg/l naphthalene acetic acid and 30 g/l sucrose. Roots are formed within 15-25 days and once good root development has taken place the plantlets become ready for transfer to polybags/planting trays.

(v) **Hardening of plantlets**: Plantlets with well developed shoots and roots are taken out of the glass culture bottles and thoroughly washed with water to remove all traces of the medium. The plantlets with slightly trimmed roots and leaves are sown in polybags/planting trays containing a mixture of separately sieved river sand, silt and vermicompost or farm yard manure in a 1:1:1 ratio. The plantlets are maintained under intermittent mist or are covered with clean transparent plastic sheet until the first new leaves emerge. After 10 to 15 days under high humidity, the plantlets are transferred to shade net-house and maintained for another 4 to 5 weeks. NPK (1.0%) spray is given once in a week after establishment of the plantlets to improve initial growth. The plants become ready for transplanting in field after 45-50 days.

The canes produced in field from tissue culture-raised plants are designated as Breeder Seed which may be further multiplied for production of Foundation Seed and subsequently seed for commercial planting.
Indexing of plantlets for sugarcane yellow leaf virus (SCYLV)

Indexing of shoots before rooting may be carried out for SCYLV where facilities are available. The protocol is given below:

RT-PCR assays may be performed (Viswanathan et al. 2008, 2009). Total RNA is extracted from the first unfurled leaf along with midrib using TRI Reagent. The quality of RNA is checked in 1% agarose gel. The forward primer SCYLV-615F (ATGAATACGGGCGCTAAACCGYYCAC) and the reverse primer SCYLV-615R (GTGGTTGGGRAGCGTCGCYTACC) may be used to specifically amplify ~613bp of the SCYLV genome. The total RNA to be reverse transcribed using RevertAid H Minus first strand cDNA synthesis kit (MBI Fermentas, USA), primed with 50 pmol of SCYLV-615R in a thermocycler. The PCR reaction to be performed in a total volume of 25 µl containing 2 µl cDNA, 2.5 µl of 10x PCR buffer containing 15mM MgCl₂, 0.5 µl of 10mM dNTP mix, 10 pmol each of forward and reverse primers (SCYLV-615F and SCYLV-615R, 1.25 units of Taq, and sterile milliQ water to the final volume.

**PCR programme**

Initial denaturation at 94°C for 4 min  
Denaturation at 94°C for 1 min  
Annealing at 65°C for 1 min  
Primer extension 72°C for 45 sec  
Final extension 72°C for 10 min.  

30 cycles

A 10 µl aliquot of each amplified product to be analyzed by electrophoresis on 1.5% agarose gel stained with ethidium bromide.

**Observations to be recorded :**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of variety</th>
<th>No. of plantlets during hardening process</th>
<th>No. of plantlets transplanted in field</th>
<th>YLD incidence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Breeder Seed crop</td>
<td>Foundation Seed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
For North West Zone

**PP 14: Pathogenic behaviour of isolates of *C. falcatum* on a set of differentials**

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Pathotype /Isolate</th>
<th>Source</th>
<th>Reaction of host differentials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Co 419  Co 975  Co 997  Co 1148  Co 7717  Co 62399  CoC 671  CoJ 64  CoS 767  CoS 8436  BO 91 Bara-gua  Kakhai  SES 594</td>
</tr>
<tr>
<td>1.</td>
<td>CF 01</td>
<td>Co 1148</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>CF 02</td>
<td>Co 7717</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>CF 03</td>
<td>CoJ 64</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>CF 07</td>
<td>CoJ 64</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>CF 08</td>
<td>CoJ 64</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>CF 09</td>
<td>CoS 767</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>CF 11</td>
<td>CoJ 64</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>New isolate/s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The order of the differentials to be maintained and if additional differentials are added they may be given at the end.

For North Central Zone

**PP 14: Pathogenic behaviour of isolates of *C. falcatum* on a set of differentials**

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Pathotype /Isolate</th>
<th>Source</th>
<th>Reaction of host differentials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Co 419  Co 975  Co 997  Co 1148  Co 7717  Co 62399  CoC 671  CoJ 64  CoS 767  CoS 8436  BO 91 Bara-gua  Kakhai  SES 594</td>
</tr>
<tr>
<td>1.</td>
<td>CF 07</td>
<td>Co J 64</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>CF 08</td>
<td>CoJ 64</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>New isolate/s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The order of the differentials to be maintained and if additional differentials are added they may be given at the end.
For East Coast Zone

**PP 14: Pathogenic behaviour of isolates of C. falcatum on a set of differentials**

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Pathotype /Isolate</th>
<th>Source</th>
<th>Reaction of host differentials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Co 419</td>
</tr>
<tr>
<td>1.</td>
<td>CF 04</td>
<td>Co 419</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>CF 05</td>
<td>Co 997</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>CF 06</td>
<td>CoC 671</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>CF 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>New isolate/s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The order of the differentials to be maintained and if additional differentials are added they may be given at the end.

For Peninsular Zone

**PP 14: Pathogenic behaviour of isolates of C. falcatum on a set of differentials**

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Pathotype /Isolate</th>
<th>Source</th>
<th>Reaction of host differentials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Co 419</td>
</tr>
<tr>
<td>1.</td>
<td>CF 06</td>
<td>CoC 671</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>New isolate/s</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The order of the differentials to be maintained and if additional differentials are added they may be given at the end.
## PP 22: Survey of naturally occurring sugarcane diseases

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Disease</th>
<th>Name of area* surveyed</th>
<th>% Disease incidence (clump basis)</th>
<th>Varieties affected</th>
<th>Crop stage when observed</th>
<th>Any other information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Red rot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Smut</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Wilt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RSD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>YLD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>GSD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Foliar Diseases (Specify)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Other disease problems specific to the location</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Mention name of district also; RSD= Ratoon stunting disease; YLD= Yellow leaf disease; GSD= Grassy shoot disease
ENTOMOLOGY

Technical Programme – 2016-2017

<table>
<thead>
<tr>
<th>Project E.4.1</th>
<th>Evaluation of zonal varieties/genotypes for their reaction against major insect-pests</th>
</tr>
</thead>
</table>

**Objective**: To grade the entries in the zonal varietal trials for their behaviour towards damage by key pests in the area.

**Year of Start**: 1985-86 (continuing)

**Locations**: Kapurthala, Uchani, Karnal (SBI), Lucknow, Shahjahanpur, Pusa, Seorahi, Anakapalle, Coimbatore, Navsari, Padegaon, Pune, Kolhapur, Powarkheda, Mandya and Akola.

**No. of replications**: Three

**Plot size**: A minimum of 3, six metre, rows/variety per replication

**Methodology**: The experiment should be conducted separately without insecticidal application. The seed material is to be obtained from the breeders of the respective centres and evaluation of only zonal entries be done. The susceptible check variety for each major insect-pest is to be included.

**Observations to be recorded**: Please follow ‘Research Methodology’ (The soft copy has already been sent to the Entomologist of the centre).
<table>
<thead>
<tr>
<th>Project E. 28</th>
<th>Survey and surveillance of sugarcane insect-pests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective</strong></td>
<td>To identify key insect-pests of sugarcane in the area</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>Long term</td>
</tr>
<tr>
<td><strong>Year of start</strong></td>
<td>2003-2004</td>
</tr>
<tr>
<td><strong>Locations</strong></td>
<td>All Centres where post of entomologist is given and Coimbatore centre.</td>
</tr>
<tr>
<td><strong>Methodology &amp; Observations</strong></td>
<td>Please follow ‘Research Methodology’ (The soft copy has already been sent to the Entomologist of the centre).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project E. 30</th>
<th>Monitoring of insect-pests and bio-agents in sugarcane agro-ecosystem</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective</strong></td>
<td>To monitor the key insect pests and natural enemies in the area</td>
</tr>
<tr>
<td><strong>Locations</strong></td>
<td>Kapurthala, Uchani, Karnal (SBI), Lucknow, Shahjahanpur, Pusa, Seorahi, Anakapalle, Navsari, Padegaon, Pune, Powarkheda, Coimbatore, Kolhapur Mandya and Akola.</td>
</tr>
<tr>
<td><strong>Year of start</strong></td>
<td>2006-2007</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>Long term</td>
</tr>
<tr>
<td><strong>Methodology &amp; Observations</strong></td>
<td>Please follow ‘Research Methodology’ (The soft copy has already been sent to the Entomologist of the centre).</td>
</tr>
</tbody>
</table>
Project E.34 : Standardization of simple and cost effective techniques for mass multiplication of sugarcane bio-agents

Objective : To develop simple and cost effective mass-multiplication techniques of promising bio-agents of the area.

Duration : Three years

Year of start : 2012-2013

Location and bio-agents to be multiplied :

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Locations</th>
<th>Target bio-agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anakapalle</td>
<td>Beauveria bassiana</td>
</tr>
<tr>
<td>2.</td>
<td>Uchani</td>
<td>Trichogramma spp., Epiricania melanoleuca</td>
</tr>
<tr>
<td>3.</td>
<td>Lucknow</td>
<td>Metarhizium anisopliae, Beauveria bassiana, Chrysoperla carnae and E. melanoleuca</td>
</tr>
<tr>
<td>4.</td>
<td>Padegaon</td>
<td>Chrysoperla carnae</td>
</tr>
<tr>
<td>5.</td>
<td>Coimbatore</td>
<td>Cotesia flavipes</td>
</tr>
<tr>
<td>6.</td>
<td>Pune</td>
<td>Trichogramma sp.</td>
</tr>
</tbody>
</table>

Methodology : Simple and cheaper host insect/media for multiplication of parasitoid/predator and insect pathogen/parasite may be selected.

Note: 1. For mass multiplication of entomo-pathogenic fungi, plant pathologist at the centre may be requested to jointly work.

2. The entomologists at Uchani, Karnal and Lucknow centre may please contact P.I. (Entomology) for laboratory rearing of Pyrilla.
<table>
<thead>
<tr>
<th><strong>Project E.36</strong> : Management of borer complex of sugarcane through lures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective</strong> : To manage sugarcane borers (early shoot borer, top borer, internode borer and stalk borer) through pheromone traps.</td>
</tr>
<tr>
<td><strong>Year of Start</strong> : 2012-2013</td>
</tr>
<tr>
<td><strong>Variety</strong> : Recommended variety of the location</td>
</tr>
</tbody>
</table>
| **Location** :  
  - **Peninsular Zone** : Mandya, Akola, Pune, Navsari, Powarkheda and Padegaon  
  - **East Coast Zone** : Anakapalle  
  - **North West Zone** : Kapurthala, Uchani, Shahjahanpur and Lucknow  
  - **North Central Zone** : Seorahi and Pusa |
| **Treatments** : Pheromone lures of sugarcane early shoot borer, top borer and stalk borer |
| **Plot size** : Two blocks, each of minimum half acre. In first block, trap should be installed and the second be kept as such (control). In between both blocks, at least one acre sugarcane crop should be taken to avoid the pheromone trap effect. |
| **Methodology** : In Peninsular and East Coast Zone, the test insect-pests will be early shoot borer, top borer and internode borer, while in north west and north central zones, early shoot borer, top borer and stalk borer. Three pheromone traps for each pest will be installed in the second fortnight of February till harvest of crop in one acre of sugarcane crop. The pheromone lure will be changed after 2 months. |
| **Observations to be recorded** : 1. Observations on number of moths trapped will be recorded at weekly interval. The mean number of moth capture will be worked out. The correlation and regression of moth captures will be worked out with weekly meteorological parameters.  
  2. Infestation of each borer will be recorded in both blocks. |
| **Source of lure** : The centre may purchase from local market or M/s Pest Control (India) Private Limited, Division : Bio-Control Research Laboratories, PO Box 6426, Yelahanka Post Office, Bangalore – 560 064, Karnataka. |
Project E.37 : Bio-efficacy of new insecticides for the control of sugarcane early shoot borer

**Objective** : To find out effective strategy for the management of sugarcane early shoot borer

**Year of Start** : 2013-14

**Variety** : Recommended variety of the location

**Location** : Kapurthala, Shahjahanpur, Pusa, Seorahi, Powarkheda, Mandya, Padegaon, Pune, Navsari and Anakapalle

**Design** : RBD

**Number of treatments** : 9 (Nine)

**Number of replication** : 3 (Three)

**Plot size** :
- Gross: 6 m x 5.4 m
- Net: 6 m x 6.3 m

**Spacing** : Between two rows; 0.9 m (R-R)

**Seed rate** : As per the recommendation

**Fertilizer application** : As per the recommendation

**Treatments details:**

T<sub>1</sub> Soil application of fipronil 0.3 G @ 25 kg a.i./ha at the time of planting and 60 DAP (75 g a.i./ha)

T<sub>2</sub> Soil application of Chlorantraniliprole 0.4 G @ 22.5 kg /ha at the time of planting and 60 DAP (90 g a.i./ha)

T<sub>3</sub> Spraying of Chlorantraniliprole 18.5 SC 375 ml/ha at 30 and 60 DAP (70 g a.i./ha)

T<sub>4</sub> Spraying of spinosad 45 SC @ 90 ml/ha at 30 and 60 DAP (40 g a.i./ha)

T<sub>5</sub> Spraying of flubendiamide 39.35% SC @ 125 ml/ha at 30 and 60 DAP (50 g a.i./ha)

T<sub>6</sub> Soil application of phorate 10 G @ 15 kg/ha at the time of planting and 60 DAP (1500 g a.i./ha)

T<sub>7</sub> Soil application of carbofuran 3 G @ 33 kg/ha at the time of planting and 60 DAP (1000 g a.i./ha)

T<sub>8</sub> Untreated control
Observations to be recorded:

(A) Early Shoot borer:

➤ ESB infestation will be recorded by counting number of dead hearts easily pulled out and emitting offensive odour as well as the total number of shoots/plant in each net plot on 45, 60, 90 and 120 DAP.

➤ The per cent incidence of shoot borer will be worked out by following formula:

\[
\text{Per cent incidence} = \frac{\text{Number of dead hearts}}{\text{Total number of shoots}} \times 100
\]

➤ The cumulative per cent infestation will be worked out by taking progressive total of infested shoots in proportion to total shoot formed.

Yield, growth and quality parameters:

(a) Germination (%)
(b) Tillering per cent at 120 DAP
(c) Number of millable cane
(d) Cane yield (kg/ha)
(e) Growth parameters [total cane height (cm), millable cane height (cm), number of internodes (10 canes/treatment/replication) and girth of cane (10 canes/ treatment/replication].
(f) Quality parameters.

Note: Please give special remarks in Annual Report if any difficulty is observed during execution of treatments in Project E.37.
ALL INDIA COORDINATED RESEARCH PROJECT ON SUGARCANE

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

Crop : Sugarcane (Early – Plant)

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) after 10 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 ratoon crop

Crop : Sugarcane (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 Initial Varietal Trial (IVT) and Advance Varietal Trial (AVT)

Crop : Sugarcane (Midlate – Plant)

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 ratoon crop

Crop : Sugarcane (Midlate – 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 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)
## Centre-wise slot numbers allotted to sugarcane entries proposed for evaluation in AICRP(S)

<table>
<thead>
<tr>
<th>S.No</th>
<th>Centre</th>
<th>Slot number</th>
<th>Centre Code</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Peninsular Zone</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Coimbatore (including Karnal)</td>
<td>001 - 060</td>
<td>Co</td>
</tr>
<tr>
<td>2</td>
<td>Mandya</td>
<td>061 – 070</td>
<td>CoVC</td>
</tr>
<tr>
<td>3</td>
<td>Navsari</td>
<td>071 - 080</td>
<td>CoN</td>
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<tr>
<td>4</td>
<td>Padegaon</td>
<td>081 - 090</td>
<td>CoM</td>
</tr>
<tr>
<td>5</td>
<td>Powarkheda</td>
<td>091- 100</td>
<td>CoIN</td>
</tr>
<tr>
<td>6</td>
<td>Sankeshwar</td>
<td>101 - 110</td>
<td>CoSnk</td>
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<td>7</td>
<td>Thiruvalla</td>
<td>111 - 120</td>
<td>CoTI</td>
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<td>8</td>
<td>VSI, Pune</td>
<td>121 - 130</td>
<td>CoVSI</td>
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<tr>
<td>9</td>
<td>EID Parry, Pugalur</td>
<td>131 - 140</td>
<td>PI</td>
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<tr>
<td>10</td>
<td>Sirugamani</td>
<td>141 - 145</td>
<td>CoSi</td>
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<td></td>
<td>North West Zone</td>
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<tr>
<td>11</td>
<td>Faridkot</td>
<td>181 - 190</td>
<td>CoPb</td>
</tr>
<tr>
<td>12</td>
<td>Kota</td>
<td>191 - 200</td>
<td>CoPK</td>
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<td>13</td>
<td>Lucknow</td>
<td>201 - 210</td>
<td>CoLk</td>
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<td>Kapurthala</td>
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<td>Uchani</td>
<td>261 - 270</td>
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<td>East Coast Zone</td>
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<tr>
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<td>Anakapalle</td>
<td>321 - 335</td>
<td>CoA</td>
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<td>336 –345</td>
<td>CoC</td>
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<td>Perumallapalle</td>
<td>366- 375</td>
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<td>EID Parry, Nellikuppam</td>
<td>376 –385</td>
<td>PI</td>
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<td>North Central Zone</td>
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<tr>
<td>25</td>
<td>Bethuadahari</td>
<td>426 - 435</td>
<td>CoB</td>
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<td>436 - 450</td>
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<td>Seorahi</td>
<td>451 - 465</td>
<td>CoSe</td>
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<td>28</td>
<td>Motipur (IISR)</td>
<td>466 - 475</td>
<td>CoLk</td>
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<td>North East Zone</td>
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<tr>
<td>29</td>
<td>Buralikson</td>
<td>501 - 510</td>
<td>CoBln</td>
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</tbody>
</table>

**Note:** In each agro-climatic zone sufficient slot numbers are kept reserved for accommodating entries of centers identified in future under AICRP (S). The 3-digit slot numbers are to be prefixed by 2-digit number of the year in which entries are accepted for evaluation at AICRP (S) workshop/group meeting. Finally, a 5-digit number of a variety is to be preceded by the centre’s code.
List of entries (Zone-wise) for screening against major insect-pests and diseases of sugarcane during 2016-2017

PENINSULAR ZONE

1. Initial Varietal Trial - Early
   Entries (8) : Co 13002, Co 13003, Co 13004, CoN 13071, CoN 13072, CoSnk 13101, CoSnk 13102 and MS 13081

2. Advanced Varietal Trial (Early) – I Plant
   Entries (5) : Co 11001, Co 11004, CoM 11081, CoM 11082 and CoM 11084

3. Advanced Varietal Trial (Early) – II Plant
   Entries (8) : Co 10004, Co 10005, Co 10006, Co 10024, Co 10026, Co 10027, CoT 10366 and CoT 10367

4. Initial Varietal Trial – Midlate
   Entries (20) : Co 13005, Co 13006, Co 13008, Co 13009, Co 13011, Co 13013, Co 13014, Co 13016, Co 13018, Co 13020, CoM 13082, CoN 13073, CoN 13074, CoSnk 13103, CoSnk 13104, CoSnk 13105, CoSnk 13106, CoT 13366, PI 13131 and PI 13132

5. Advanced Varietal Trial (Midlate) – I Plant
   Entries (6) : Co 11005, Co 11007, Co 11012, Co 11019, CoM 11085 and CoM 11086

6. Advanced Varietal Trial (Midlate) – II Plant
   Entries (11) : Co 09009, Co 10015, Co 10017, Co 10031, Co 10033, CoM 10083, CoT 10368, CoT 10369, CoVC 10061, PI 10131 and PI 10132.
EAST COAST ZONE

1. Initial Varietal Trial - Early
Entries (7) : Co 07013, Co 13023, Co 13024, CoA 14321, CoA 14322, CoC 14336 and CoV 14356

2. Advanced Varietal Trial - Early (I Plant)
Entries (5) : CoA 13322, CoA 13323, CoC 13336, CoC 13337 and CoV 13356

3. Advanced Varietal Trial - Early (II Plant)
Entries (5) : CoA 12321, CoA 12322, CoA 12323, CoOr 12346 and CoV 12356

4. Initial Varietal Trial - Midlate
Entries (12) : Co 13025, Co 13027, Co 13028, Co 13029, Co 13030, Co 13031, Co 13032, CoA 14323, CoA 14324, CoC 14337, PI 14376 and PI 14377

5. Advanced Varietal Trial - Midlate (I Plant)
Entries (4) : CoA 11326, CoA 12324, CoC 13339 and CoOr 13346
NORTH WEST ZONE

1. **Initial Varietal Trial - Early**
   Entries (9) : Co 13033, Co 13034, CoLk 13201, CoLk 13202, CoLk 13203, CoPant 13221, CoPant 13222, CoPb 13181 and CoS 13231.

2. **Advanced Varietal Trial (Early) – I Plant**
   Entries (4) : Co 12026, Co 12027, CoLk 12203 and CoPant 12221.

3. **Advanced Varietal Trial (Early) – II Plant**
   Entries (4) : CoH 11262, CoLk 11201, CoLk 11202 and CoLk 11203

4. **Initial Varietal Trial – Midlate**
   Entries (13) : Co 13035, Co 13036, CoH 13261, CoH 13262, CoH 13263, CoLk 13204, CoLk 13205, CoPant 13223, CoPant 13224, CoPb 13182, CoPb 13183, CoS 13232 and CoS 13233.

5. **Advanced Varietal Trial (Midlate) – I Plant**
   Entries (6) : Co 12029, CoH 12263, CoLk 12205, CoPant 12226, CoPb 12211 and CoS 12232

6. **Advanced Varietal Trial (Midlate) – II Plant**
   Entries (6) : Co 11027, CoH 11263, CoLk 11204, CoLk 11206, CoPb 11214 and CoS 11232
NORTH CENTRAL & NORTH EAST ZONES

1. Initial Varietal Trial - Early
Entries (4) : CoP 13436, CoP 13437, CoSe 13451 and CoSe 13452

2. Advanced Varietal Trial (Early) – I Plant
Entries (3) : CoLk 12207, CoP 12436 and CoSe 12451

3. Advanced Varietal Trial (Early) – II Plant
Entries (4) : CoP 11436, CoP 11437, CoP 11438 and CoSe 11451

4. Initial Varietal Trial – Midlate
Entries (4) : CoP 13438, CoP 13439, CoSe 13453 and CoSe 13454

5. Advanced Varietal Trial (Midlate) – I Plant
Entries (4) : CoLk 09204, CoLk 12209, CoP 12438 and CoSe 12453

6. Advanced Varietal Trial (Midlate) – II Plant
Entries (4) : BO 155, CoSe 11453, CoSe 11454 and CoSe 11455