# PART I

Table A: Weekly Weather data for the year 2014 recorded at Meteorological Observatory Department of Agronomy Dr. PDKV., Akola

Weeks	Dates	T MAX	(°C) T	BSH (h	rs) WS /hr)	RH I (%	%) RH II		ap RF(mm)	CRF (mm)	Rainy days
We	Ď	A	A	A	A	A	A	A	A		A
1	1-7 Jan	29.0	13.0	4.8	1.0	80	31	4.4	0.0	0.0	0.0
2	8-14	28.5	13.9	4.6	2.3	80	34	3.7	0.0	0.0	0.0
3	15-21	29.2	15.8	3.4	2.0	76	33	4.7	0.4	0.4	0.0
4	22-28	28.9	14.5	3.3	1.9	81	31	4.2	0.0	0.4	0.0
5	29-4 Feb	30.0	11.0	8.4	1.7	59	16	5.2	0.0	0.4	0.0
6	5-11	31.9	14.0	7.6	1.7	60	20	5.3	0.0	0.4	0.0
7	12-18	29.4	12.7	7.4	2.3	64	24	6.7	0.0	0.4	0.0
8	19-25	31.7	16.2	5.9	2.0	64	29	6.2	2.0	2.4	0.0
9	26-4 Mar	30.2	15.3	7.5	2.8	76	25	5.7	34.7	37.1	3.0
10	5-11	28.9	16.5	6.0	3.1	83	29	4.4	8.6	45.7	2.0
11	12-18	35.3	18.9	8.7	2.2	70	16	6.5	7.9	53.6	1.0
12	19-25	37.8	20.0	8.7	2.8	43	11	9.7	0.0	53.6	0.0
13	26-1 Apr	39.8	23.7	8.0	2.8	35	11	9.5	0.0	53.6	0.0
14	2-8 Apr	39.9	22.2	8.0	3.1	30	9	10.2	0.0	53.6	0.0
15	9-15	39.3	21.8	7.5	3.5	38	10	10.6	0.0	53.6	0.0
16	16-22	40.4	23.8	8.2	3.5	52	22	10.7	4.2	57.8	1.0
17	23-29	41.5	24.2	8.7	3.8	38	11	12.7	0.0	57.8	0.0
18	30- 6 May	42.6	25.5	8.3	3.2	38	11	11.7	6.4	64.2	1.0
19	7-13	39.3	25.8	6.6	6.4	56	21	10.8	0.8	65.0	0.0
20	14-20	41.2	26.5	7.5	5.1	46	21	11.7	0.0	65.0	0.0
21	21-27	43.3	27.2	7.2	6.7	47	16	13.1	3.2	68.2	0.0
22	28-3 Jun	43.6	28.3	8.3	7.1	48	21	11.8	4.5	72.7	1.0
23	4-10	43.0	29.6	6.5	10.9	49	26	16.6	0.0	72.7	0.0
24	11-17	39.3	25.3	8.5	10.4	66	28	13.2	22.5	95.2	2.0
25	18-24	37.2	26.8	4.7	14.6	63	31	14.3	1.5	96.7	0.0
26	25-1Jul	38.2	26.8	5.2	15.0	61	31	14.3	1.7	98.4	0.0
27	2-8	36.4	26.3	4.1	12.5	74	44	11.9	1.4	99.8	0.0
28	9-15	35.1	24.7	2.8	10.0	84	51	6.8	48.6	148.4	1.0
29	16-22	30.7	23.9	1.5	8.8	88	70	3.8	45.8	194.2	6.0
30	23-29	28.2	22.6	1.2	11.4	90	68	4.7	194.2	388.4	3.0
31	30-5 Aug	31.6	24.2	3.2	7.6	89	66	6.0	16.4	404.8	1.0
32	6-12	32.2	23.6	5.9	11.9	87	48	8.3	13.7	418.5	2.0
33	13-19	33.6	23.6	6.9	9.5	89	46	7.1	6.9	425.4	2.0
34	20-26	33.8	23.6	5.6	1.9	92	57	4.1	28.9	454.3	4.0
35	27-2 Sep	29.1	22.4	2.1	4.1	94	81	5.0	73.6	527.9	5.0
36	3-9	28.8	22.7	3.3	8.7	93	65	7.0	109.2	637.1	3.0
37	10-16	30.3	22.6	4.2	7.3	88	65	5.7	0.7	637.8	0.0
38	17-23	32.5	23.1	6.0	6.4	90	56	5.2	0.5	638.3	0.0
39	24-30	34.5	20.7	8.5	1.0	81	37	4.2	2.0	640.3	0.0
40	1-7 Oct	36.5	21.1	7.4	1.4	73	29	5.2	0.0	640.3	0.0
41	8-14	36.8	20.9	5.6	1.7	66	26	5.4	0.0	640.3	0.0
42	15-21	34.5	21.8	5.6	1.4	76	37	5.6	0.0	640.3	0.0
43	22-28	31.9	18.0	4.3	1.1	77	37	4.0	0.0	640.3	0.0
44	29-4 Nov	33.8	15.9	7.9	1.3	68	21	4.7	0.0	640.3	0.0
45	5-11	33.5	16.6	6.5	1.4	69	28	5.2	0.0	640.3	0.0
46	12-18	30.0	20.4	3.2	2.2	87	46	3.5	20.1	660.4	2.0

47	19-25	31.7	12.9	7.4	0.9	72	16	4.2	0.0	660.4	0.0
48	26-2 Dec	32.2	12.4	7.2	0.6	75	15	3.6	0.0	660.4	0.0
49	3-9	30.8	10.9	8.3	0.9	73	18	4.4	0.0	660.4	0.0
50	10-16	29.5	14.4	4.7	1.5	74	33	4.6	0.9	661.3	0.0
51	17-23	26.4	6.9	8.3	1.6	71	16	5.0	0.0	661.3	0.0
52	24-31	28.6	8.3	8.6	1.5	69	16	5.2	0.0	661.3	0.0
				TOTAL	RFJanua	ry to De	С	•	661.3		40
				Total R	FJune to	Dec			593.1		32

#### Experiment No. 1 **General Information** 600 Project code AICRP 1 601.1 Name of Research Station Sugarcane Research Centre, Dr.P.D.K.V, Akola. 601.2 Location of Project Sugarcane Research Centre, Dr. PDKV, Akola. 602 Project title Evaluation of zonal varieties / genotypes for their reaction against major insect pests of sugarcane in Initial Varietal Trial Midlate I plant Plant protection 603 Priority area - main group sub group Entomology 603.1 Research approach Applied research 604 Specific area Host plant resistance 605 Duration of project One year Date of start 605.1 2013-14 605.3 Period for which report 2014-15 submitted Part II Investigation Profile 610 Principal Investigator 610.1 Name Dr. G. K. Lande 610.2 Designation Assistant Professor Senior Research Scientist Address Sugarcane Research Centre, Dr. PDKV, Akola. 611 Co-investigator Dr. N.K. Patke 611. 1 Name Senior Research Scientist 611.2 Designation Sugarcane Research Centre, Dr. PDKV, Akola. 611.3 Department Senior Research Scientist 611.4 Location Sugarcane Research Centre, Dr. PDKV, Akola. Senior Research Scientist 611.5 Address Sugarcane Research Centre, Dr. PDKV, Akola. Part III Technical Details 620 **Introduction and Objectives** To screen the sugarcane varieties in AICRP Trials 620.1 Immediate objectives for their reactions to major pests. To identify resistant varieties to major pests of 620.3 Specific objectives sugarcane 621 Project technical profile 621.1 Technical details

1. Progressive year - First (2014-15)

2. Design - Randomized Block Design

3. Replication - Three

4. Plot size  $-6.00x 4.50m^2$ 

5. Spacing - 90 cm row to row

6. Fertilizer -  $175 \text{ kg N} + 100 \text{ kg P}_2\text{O}_5 + 100 \text{ kg K}_2\text{O ha}^{-1}$ 

7 Date of planting - 30/12/13 8 Date of harvesting - 18/01/15

9 Treatments: Sixteen varieties

1. Co 11005	2. Co 11007	3. Co 11012	4. Co 11019
5. Co 11020	6. Co 11021	7. Co 11022	8. Co 11023
9. Co 11024	10. CoM 11085	11. CoM 11086	12. CoM 11087
13. CoN 11073	14. CoN 11074	15. Co 86032	16. Co 99004

#### Observations recorded

#### For shoot borer:

- 1. Per cent incidence (based on dead hearts)
- 2. No. of bored plants / ha
- 3. Observations to be recorded in post germination phase at 30 days interval up to 120 days

## For top borer:

Per cent incidence during the 3<sup>rd</sup> and 4<sup>th</sup> broods (July, Aug, and Sept.) in North West, North Central and North East zones during 5<sup>th</sup> and 7<sup>th</sup> Months and at harvest in peninsular and East coast zones

#### For stalk and internodes borers:

1. At harvest both per cent incidence and per cent intensity (25 canes /replications may be recorded. The infestation index may also be computed as follows.

2. The yield and quality parameters are also to be recorded in both healthy and bored canes and CCS /plot calculated separately.

## For Pyrilla:

Population of nymph, adults and egg masses be recorded from a unit of 10 canes (20 leaves) and average per leaf be reported.

## For White fly:

Population of nymph and puparia be recorded from a unit of 10 canes (20 leaves) from proximal, middle and distal region. Average population / 2.5 cm<sup>2</sup> be reported.

#### For white grub:

Grub as well as adults population be recorded by digging 1 square meter area at 5 sites in the field. Population / ha be calculated and reported.

Observations also to be recorded on termites, thrips and mites infestation and broad categorization be made as less susceptible, susceptible and highly susceptible.

## Grades of insect pests infestation:

Pests	LS	MS	HS
Early shoot borer	Below 15.0	15.1-30.0	Above 30.0
Inter node borer	Below 20.0	20.1 - 40.0	Above 40.0
Scale insect	Below 10.0	10.1 – 35.0	Above 35.0
Mealy bug	Below 05.0	5.1 – 30.0	Above 30.0
Root borer	Below 15.0	15.1 – 30.0	Above 30.0
Top borer	Below 10.0	10.1 – 20.0	Above 20.0
Pyrilla	Below 05.0	05.1-20	Above 20.0
White fly	Below 02.0	2.1 - 5.0	Above 05.0
Stalk borer	Below 02.0	2.1-5.0	Above 05.0

# Woolly aphid:

- 0 Resistant Free
- 1 (MR) less than 25% leaf area covered
- 2 (MS) 25 % leaf area covered
- 3 (S) 25 50 % leaf area covered
- 4 (HS) More than 50 % leaf area covered

Table 1: Reaction of Sugarcane varieties/genotypes to major pests in IVT Midlate

		Early shoot b	orer
Sr. No.	Genotypes	Average % Infestation	Reaction
1	Co 11005	4.66	LS
2	Co 11007	2.76	LS
3	Co 11012	6.88	LS
4	Co 11019	5.68	LS
5	Co 11020	8.05	LS
6	Co 11021	2.59	LS
7	Co 11022	2.65	LS
8	Co 11023	4.82	LS
9	Co 11024	4.37	LS
10	CoM 11085	5.00	LS
11	CoM 11086	9.39	LS
12	CoM 11087	2.97	LS
13	CoN 11073	11.02	LS
14	CoN 11074	8.45	LS
15	Co 86032	7.08	LS
16	Co 99004	9.17	LS

LS = Less susceptible, MS= Moderately susceptible and HS = Highly susceptible.

Grades

LS = Below 15.0

MS = 15.1 to 30.0

HS = above 30.0

Table 2: Reaction of Sugarcane varieties/genotypes to major pests in IVT Midlate

			Scales			Mealy bugs	
Sr. No.	Genotypes	% incide nce	% intensity	Reaction	% incidence	% intensity	Reaction
1	Co 11005	3.33	0.62	LS	3.33	0.41	LS
2	Co 11007	13.33	1.92	LS	3.33	0.38	LS
3	Co 11012	0	0	LS	0	0	LS
4	Co 11019	10.00	0.96	LS	0	0.00	LS
5	Co 11020	0	0	LS	10.00	1.15	LS
6	Co 11021	10.00	1.37	LS	3.33	0.39	LS
7	Co 11022	6.67	0.97	LS	0	0	LS
8	Co 11023	6.67	1.03	LS	3.33	0.41	LS
9	Co 11024	6.67	0.75	LS	13.33	1.31	LS
10	CoM 11085	6.67	0.91	LS	10.00	0.91	LS
11	CoM 11086	0.00	0	LS	13.33	2.03	LS
12	CoM 11087	13.33	2.16	LS	3.33	0.39	LS
13	CoN 11073	0	0	LS	10.00	1.17	LS
14	CoN 11074	13.33	1.79	LS	10.00	1.19	LS
15	Co 86032	16.66	0.42	LS	10.00	1.05	LS
16	Co 99004	3.33	2.30	LS	3.33	0.44	LS

LS = Less susceptible, MS= Moderately susceptible and HS = Highly susceptible.

#### Results:

**Conclusions** 

Early Shoot Borer: The data (Table 4) revealed that all the sixteen entries were found less

susceptible to early shoot borer.

Scales The data (Table 5) revealed that all the sixteen entries were found less

susceptible to scales.

Mealy bugs: The data (Table 5) revealed that all the sixteen entries were found less

susceptible to mealy bugs.

The early shoot borer infestation was low ranging from 2.59 to 11.02 %

indicating the genotypes are less susceptible

The infestation of scales and mealy bugs was also low recording less than 5 %

intensity indicating the genotypes to be less susceptible

# 622.4 Utility of results obtained so far

The genotypes showing tolerant/resistant reaction to different insect pests will be utilized in resistant breeding programme in future.

# Experiment No 2

# General Information

	Genera	(1 1111	lormation
600	Project code	-	AICRP E-2
601.1	Name of Research Station	-	Sugarcane Research Centre, Dr. PDKV, Akola.
601.2	Location of Project	-	Sugarcane Research Centre, Dr. PDKV, Akola.
602	Project title	-	Evaluation of zonal varieties for their reaction against major insect pests of sugarcane in IVT Early
603	Priority area – main group	_	Plant protection
	sub group	-	Entomology
603.1	Research approach	-	Applied research
604	Specific area	-	Host plant resistance
605	Duration of project	-	One year
605.1	Date of start	-	2013-14
605.3	Period for which report submitted	-	2014-15
	Part II Inv	esti	gation Profile
610 610.1	Principal Investigator Name	-	Dr. G. K. Lande
610.2	Designation	-	Assistant Professor
610.3	Address	-	Sugarcane Research Centre, Dr. PDKV, Akola.
611	Co-investigator		
611. 1	Name		Dr. N.K.Patke
611.2	Designation		Senior Research Scientist
611.3	Department		Sugarcane Research Centre, Dr. PDKV, Akola.
611.4	Location		Senior Research Scientist Sugarcane Research Centre, Dr. PDKV, Akola. Senior Research Scientist
611.5	Address		Sugarcane Research Centre, Dr. PDKV, Akola.
	Part III 1	`ech	nical Details
620	Introduction and Objectives		
620.1	Immediate objectives	-	To screen the sugarcane varieties in AICRP Trials for their reactions to major pests.
620.3	Specific objectives	-	To identify resistant varieties to major pests of sugarcane
621	Project technical profile		
621.1	Technical details		
1.	Progressive year	-	First (2014-2015)
2.	Design	-	Randomized Block Design
3.	Replication	-	Three
4.	Plot size	-	$6.00 \times 4.50 \text{ m}^2$

5. Spacing - 90 cm row to row

6. Fertilizer -  $175 \text{ kg N} + 100 \text{ kg P}_2\text{O}_5 + 100 \text{ kg K}_2\text{O ha}^{-1}$ 

7. Date of planting - 02/01/14
 8. Date of harvesting - 18/01/15

9. Treatment: Sixteen Genotypes

2. Co 11004 1. Co 11001 3. Co 11016 4. Co 11017 5. Co 11018 6. CoM 11081 7. CoM 11082 8. CoM 11083 9. CoM 11084 10. CoN 11071 11. CoN 11072 12. CoT 11366 13. PI 11131 14. CoC 671 © 15. Co 94008 © 16. Co 85004 ©

## Observations recorded

As per experiment No 2

Table 3: Reaction of Sugarcane varieties / genotypes to borers in IVT Early plant

S. No	Construes	Early shoot borer				
Sr. No.	Genotypes	Avg. % Infestation	Reaction			
1	Co 11001	2.09	LS			
2	Co 11004	2.65	LS			
3	Co 11016	10.20	LS			
4	Co 11017	1.33	LS			
5	Co 11018	1.74	LS			
6	CoM 11081	7.85	LS			
7	CoM 11083	8.44	LS			
8	CoM 11082	15.50	MS			
9	CoM 11084	3.54	LS			
10	CoN 11071	13.90	LS			
11	CoN 11072	8.82	LS			
12	CoT 11366	8.13	LS			
13	PI 11131	2.69	LS			
14	CoC 671 ©	4.33	LS			
15	Co 94008 ©	2.68	LS			
16	Co 85004 ©	8.16	LS			

LS = Less susceptible, MS= moderately susceptible and HS = highly susceptible.

Grades

LS = Below 15.0

MS = 15.1 to 30.0

HS = above 30.0

Table 4: Reaction of Sugarcane varieties / genotypes to major pests in IVT Early plant

Sr.			Scales		Mealy Bugs			
No.	Genotypes	%	%	Reaction	%	%	Reaction	
NO.		incidence	intensity		incidence	intensity		
1	Co 11001	3.33	0.20	LS	3.33	0.41	LS	
2	Co 11004	13.33	1.66	LS	0.00	0.00	LS	
3	Co 11016	6.67	0.82	LS	3.33	0.41	LS	
4	Co 11017	10.00	1.23	LS	0.00	0.00	LS	
5	Co 11018	13.33	2.03	LS	10.00	1.22	LS	
6	CoM 11081	6.67	0.80	LS	3.33	0.20	LS	
7	CoM 11082	0.00	0.00	LS	3.33	0.40	LS	
8	CoM 11083	13.33	1.38	LS	10.00	1.19	LS	
9	CoM 11084	3.33	0.63	LS	6.67	0.84	LS	
10	CoN 11071	6.67	0.81	LS	3.33	0.41	LS	
11	CoN 11072	0.00	0.00	LS	13.33	1.62	LS	
12	СоТ 11366	13.33	1.86	LS	0.00	0.00	LS	
13	PI 11131	10.00	1.00	LS	6.67	0.80	LS	
14	CoC 671	0.00	0.00	LS	10.00	0.82	LS	
15	Co 94008	0.00	0.59	LS	6.67	0.39	LS	
16	Co 85004	6.67	1.02	LS	0.00	0.00	LS	

#### Results:

Early Shoot Borer: The Data (Table 6) revealed that all the entries were found less

susceptible to early shoot borer except one entry i.e. CoM11082 which

showed moderately susceptible reaction.

Scales The data in Table 7 revealed that all the entries showed less

susceptible reactions to scales.

Mealy bugs

The data in Table 7 revealed that all the entries showed less

susceptible reactions to mealy bugs

**Conclusions**The early shoot borer infestation was low ranging from 1.33 to 15.50 %

As regards ESB infestation, all genotypes falls in the category of Less Susceptible except CoM 11082 this was found moderately susceptible. Sucking pests infestation was low indicating the genotypes tested were

less susceptible

### 622.4 Utility of results obtained so far

As per experiment No 2

# Experiment No 3

# **General Information**

600	Project code	-	AICRP E-4.1
601.1	Name of Research Station	-	Sugarcane Research Centre, Dr. PDKV, Akola.
601.2	Location of Project	-	Sugarcane Research Centre, Dr. PDKV, Akola.
602	Project title	-	Evaluation of zonal varieties for their reaction against major insect pests of sugarcane in AVT Early plant
603	Priority area – main group	-	Plant protection
	sub group	-	Entomology
603.1	Research approach	-	Applied research
604	Specific area	-	Host plant resistance
605	Duration of project	-	One year
605.1	Date of start	-	2013-14
605.3	Period for which report submitted	-	2014-2015
	Part II Inve	stig	gation Profile
610 610.1	Principal Investigator Name	- -	Dr. G. K. Lande
610.2	Designation	-	Assistant Professor
610.3	Address	-	Sugarcane Research Centre, Dr. PDKV, Akola.
611	Co-investigator		
611. 1	Name		Dr. N.K.Patke
611.2	Designation		Senior Research Scientist
611.3	Department		Sugarcane Research Centre, Dr. PDKV, Akola.
611.4	Location		Senior Research Scientist Sugarcane Research Centre, Dr. PDKV, Akola.
611.5	Address		Senior Research Scientist Sugarcane Research Centre, Dr. PDKV, Akola.
	Part III Te	chi	nical Details
620	Introduction and Objectives		
620.1	Immediate objectives	-	To screen the sugarcane varieties in AICRP Trials for their reactions to major pests.
620.3	Specific objectives	-	To identify resistant varieties to major pests of sugarcane
621	Project technical profile		
621.1	Technical details		
1.	Progressive year	-	First (2014-2015)
2.	Design	-	Randomized Block Design

3. Replication Three

6.00 x 4.50 m<sup>2</sup> 4. Plot size

5. Spacing 90 cm row to row

6. Fertilizer  $175 \text{ kg N} + 100 \text{ kg } P_2O_5 + 100 \text{ kg } K_2O \text{ ha}^{-1}$ 

7. Date of Planting 21/12/13 8. Date of harvesting 22-01-2015

9. Treatments: Six genotypes 5) Co 94008 1) Co 9004 2) CoN 9072 6) CoC 671

> 3) Co 9007 4) Co 85004

#### Observations to be recorded

As per experiment No 2.

Table 5: Reaction of Sugarcane varieties/genotypes to major pests in AVT Early Plant

Sr.	Early shoot borer		ot borer	M	lealy Bugs		Scales		
No.	Genotypes		Reaction			Reaction			Reaction
		Infestation		incidence	intensity		incidence	intensity	
1	Co 9004	4.21	LS	0.00	0.00	LS	6.67	0.79	LS
2	CoN 9072	8.44	LS	6.67	0.83	LS	13.33	1.24	LS
3	Co 9007	16.91	MS	3.33	0.42	LS	6.67	0.84	LS
4	Co 85004	0.94	LS	3.33	0.21	LS	10.00	1.45	LS
5	Co 94008	8.05	LS	0.00	0.00	LS	6.67	0.79	LS
6	CoC 671	8.63	LS	6.67	0.60	LS	10.00	0.99	LS

LS = Less susceptible, MS= Moderately susceptible and HS = Highly susceptible.

Scale and Mealy bug **ESB** Grades Grades LS = Below 15.0LS = Below 05.0MS = 15.1 to 30.0MS = 5.1 to 30.0HS = above 30.0

HS = above 30.0

Results:

**Early Shoot Borer:** The Data (Table 8) revealed that all the entries were found less susceptible

to early shoot borer except one entry i.e. Co9007 this was moderately

susceptible.

Scale insect: The Data (Table 8) revealed that all the entries were found less susceptible

to scale insects.

Mealy Bugs: The Data (Table 8) revealed that all the entries were found less susceptible

to mealy bugs.

Conclusion The early shoot borer infestation was low ranging from 0.94 to 16.91 %

As regards ESB infestation; all genotypes were found less Susceptible

except Co 9007 which was found moderately susceptible.

Sucking pests infestation was low indicating the genotypes tested were less

susceptible

## 622.4 Utility of results obtained so far

As per experiment No 2

PART II
List of ongoing projects to be undertaken during 2015-16.

<b>Project Code</b>	Title of the Projects / Experiments
E-1	Evaluation of zonal varieties for their reaction against major insect pests of
	sugarcane in IVT Early Plant
E-2	Evaluation of zonal varieties for their reaction against major insect pests of
	sugarcane in AVT Early I Plant
E-3	Evaluation of zonal varieties for their reaction against major insect pests of
	sugarcane in AVT Early II Plant
E-4	Evaluation of zonal varieties for their reaction against major insect pests of
	sugarcane in IVT Midlate Plant
E-5	Evaluation of zonal varieties for their reaction against major insect pests of
	sugarcane in AVT Midlate I Plant