# EFFECT OF FALL ARMYWORM ON MAIZE CROP: A STUDY IN GAJWEL

**STUDENT STUDY PROJECT (2018-19)** 

#### GROUP PROJECT SUBMITTED FOR JIGNASA PROGRAM

## DEPARTMENT OF ZOOLOGY GOVERNMENT DEGREE COLLEGE (B), GAJWEL



## **Submitted By**

G.PRABHAKAR (BSc.BZC-III Yr)- 601916445013 SANA (BSc.BZC-III Yr),- 601916445018 CK.SIRISHA (BSc.BZC-III Yr)- 601916445006 P.BABU (BSc.BZC-III Yr)- 601916445006 RAMSINGH(BSc.BZC II YEAR) -601917445022 (B.Sc., BZC GROUP STUDENTS)

#### **Project Supervisor**

#### Dr. P. AYODHYA REDDY

Assistant Professor of Zoology, Government Degree College (Men), Gajwel, Telangana **CERTIFICATE** 

This is to certify that the work of the students study project entitled

"EFFECT OF FALL ARMYWORM ON MAIZE CROP IN GAJWEL -

Student Study Project (JIGNASA) " has been carried out by G.Prabhakar,

P.Babu, CK.Sirisha, Sana and R,Ramsingh under my guidance and

supervision at Department of Zoology, Government Degree College, Gajwel.

This work has not been submitted earlier, either in part or in full for any other

purpose.

(Dr. P. AYODHYA REDDY)
Project Supervisor

Place: Gajwel.

Date:

## **DECLARATION**

We hereby, declare that the work contained in this project is original and no part of it has been submitted to any Institution for the competition or publication.

(G.Prabhakar, P.Babu,

CK, Sirisha, Sana, R. Ramsingh)

Place: GAJWEL.

Date:

## <u>ACKNOWLEDGEMENT</u>

It is our privilege to convey our sincere regards and deep sense of gratitude to our project supervisor **Dr.P.Ayodhya Reddy**, Asst. Professor, Department of Zoology, Government Degree College (B), Gajwel for his guidance and constant encouragement given to us during the course of project work.

We are indeed highly indebted to **Dr.A.Srininivas Reddy**, Principal, Government Degree College (B), Gajwel for his support and providing the necessary facilities in the college and valuable throughout this work.

We wish to thank **Dr.P.Ayodhya Reddy**, Asst. Professor for his encouragement and support during our project work. We record our gratitude to **Dr. S, Ramesh Babu Asst. Professor** (HOD Of Zoolozy Dept) **Dr.N.Harikrishna Asst. Prof. of Microbiology.** Faculty members, Department of Zoology who have encouraged and helped us in completing this tiny work.

We are grateful to **Smt.Raffiya Khan**, and **Yvaraju**, Department of Botany for extending support in scholastic help in presenting this work.

We are acknowledging to **Agriculture Development Officer**, Gajwel for timely provided Data.

Our humble thanks to friends and well wishers for their constant encouragement

(G.Prabhakar, CK, Sirisha, Sana, P.Babu, G.Mounika)

## **CONTENT**

Sl. No.	Title	Page No.
1	Introduction to Fall army Worm	1
2	Scientific Classification	1
3	Review of Literature	2-3
4	Relevance of the Topic	4-5
5	Objectives of the study project	6
6	Materials and Methodology	7-8
7	Results and Analysis	9-19
8	Suggestions and Conclusions	20
9	Bibliography	21

### **FIGURES**

S. No.	NAME OF THE FIGURE	Pg. No.
1	Satellite image of the study area	7
2	Egg mass and newly hatched larvae of the fall armyworm	10
3	Newly hatched larva to mature larva of the fall armyworm	11
4	Newly hatched larva to mature larva of the fall armyworm	11
5	First stage of infestation of the Fall armyworm	13
6	Signs of infestation in lateral stages of the Fall armyworm	14
7	Pupa of the Fall armyworm	14
8	Typical adult fall armyworm moth	15
9	Infected Maize plant with kernels	17
10	Prevention of Fall army worm by organic methods	19