

PROJ

EFFECT OF GIBBERELLIC ACID ONGERMINATION AND SEEDLING ORDWTH OF PEA (Pisumsativum)

REPORT

SUBMITTED TO.

DR. SUSHMITTED TO.

SUPERVISOR OF THE PROJECT
DEPARTMENT OF BOTANY
TASUKIA COLLEGE
LIASUKIA.

SUBMITTED BY:NAME: ANAMIKA GOHAIN
CLASS: BSC. 6TH SEMESTER
SUB: BOTANY (MAJOR)
REG. NO. \$1522896
ROLL NO. 19620082

PROJECT REPORT

CERTIFICATE

This is to certify that the project work entitled "EFFECT OF GIBBERELLIC

ACID ONGERMINATION AND SEEDLING GROWTH OF PEA

(Pisum Salivum)", submitted by MISS ANAMIKA GOHAIN, Registration no: S1522896, Roll no: 19620082.

Of 2018-2019 is her own work and has been done in the light of evaluators comments under my supervision.

It is recommended that this project report be placed before the examiner for evaluation.

\$ 3/4/18

Dr.SushmitaChakraborty

Supervisor of the project

Dept. Of Botany

Tinsukia College, Tinsukia

Department of Botany Tinsukia College

Henr

ACKNOWLEDGEMENT

I wish to acknowledge my particular indebtedness to respected teacher **Dr. SushmitaChakraborty** of Department of her active guidance and help in the development and completion of this work.

I am obliged to record my thankful appreciation to

Dr.SanjuktaGohainBaruah, Head of the Department ob Botany, Tinsukia College.

AnamikaGohain

CONTENTS

1. Chapter – I. Intoduction	Page no. 1-3
1.1 - General description	1
1.2 – Gibberellins	2
1.3 – Germination	2
1.4 – Gibberellins on germination and growth	3
2. Chapter – II. Materials and Methodology	Page no. 4-5
2.1 – Seeds	4
2.2 – Chemicals	4
2.3 – Sterilization	4
2.4 – Preparation	4
2.5 – Seeds treatment	4
2.6 – Seedling growth	5
2.7 – Analysis of results	5
2.8 – Critical Difference	5
3. Chapter- III. Results and statistical analysis	Page no. 6-22
3.1 – Effect of gibberellic acid on germination	6-10
And seeding growth of pea	
3.2 – Bar diagrams	11-14
3.3 – Photographic evidence	15-16
3.4 – Conclusion	17
4.References	Page no. 23-24

3.4 PHOTOGRAPHIC EVIDENCE:

1. Pisumsativum (Pea)



Control treatment



After 24 hours

3.4 PHOTOGRAPHIC EVIDENCE:

1. Pisumsativum (Pea)

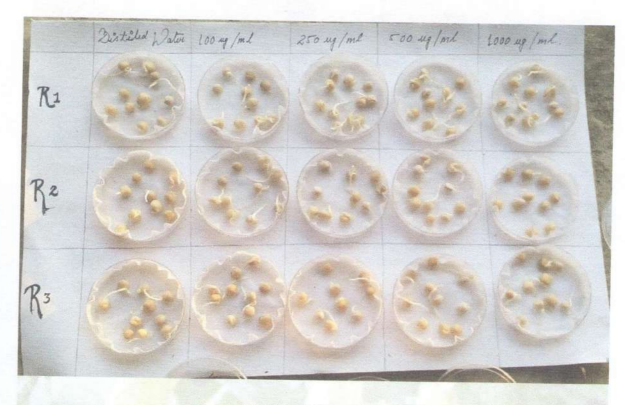


Control treatment



After 24 hours

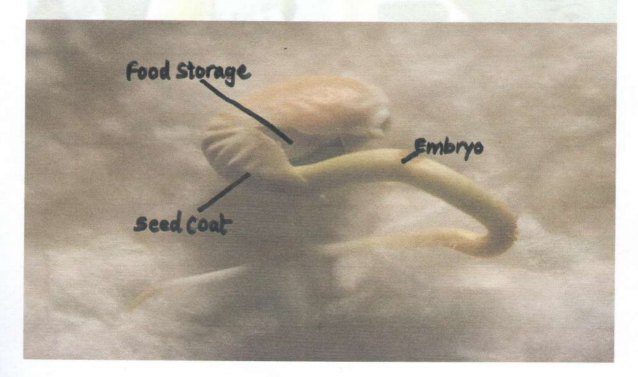
After 96 hours



After 120 hours



Root growth



Shoot growth

