

: C O N T E N T S :

	<u>Page No.</u>
ACKNOWLEDGEMENT	(i)
ABBREVIATIONS	(iii)
GENERAL INTRODUCTION	(v)
ABSTRACT	(vii)
<u>P A R T - I</u>	
REVIEW OF LITERATURE	
* Importance of Diosgenin in Steroid Industry	1
* Importance of various plants with special emphasis on different <u>Dioscorea</u> sp. as the source of Diosgenin	1
* Cultivation of <u>Dioscorea</u> sp. in India	3
* Biosynthesis, mobilization, estimation and factors affecting production of diosgenin in plant parts of <u>Dioscorea</u> .	4
* Planting time and type of planting materials, as factors effecting the yam and diosgenin yield in <u>Dioscorea</u> sp.	6
* Size of Planting materials as factor affecting the yield of yam and diosgenin in <u>Dioscorea</u> sp.	8
* Spacing trial in connection with productivity of yam in <u>Dioscorea</u> sp.	9
* Use of fertilizer in connection with the production of yam in <u>Dioscorea</u> sp.	9
<u>P A R T - II.</u>	
RESPONSE OF <u>Dioscorea floribunda</u> Mart. & Gall. TO DIFFERENT TIME OF PLANTING WITH DIFFERENT TYPE OF PLANTING MATERIALS	
* Introduction	11
* Materials & Methods	12
* Results	23
* Discussion	65
* Summary	77
* LITERATURE CITED	228

P A R T - III

RESPONSE OF Dioscorea floribunda Mart. & Gall TO DIFFERENT SIZE OF PLANTING MATERIALS

* Introduction	79
* Materials & Methods	81
* Results	84
* Discussion	120
* Summary	129
* LITERATURE CITED	228

P A R T - IV

RESPONSE OF Dioscorea floribunda Mart. & Gall. TO DIFFERENT SPACING FOR COMMERCIAL UTILIZATION.

* Introduction	131
* Materials & Methods	132
* Results	135
* Discussion	170
* Summary	177
* LITERATURE CITED	228

P A R T - V

RESPONSE OF Dioscorea floribunda Mart. & Gall. TO DIFFERENT LEVELS OF NITROGEN WITH AND WITHOUT LIME.

* Introduction	178
* Materials & Methods	179
* Results	184
* Discussion	214
* Summary	227
* LITERATURE CITED	228

APPENDIX - I.

Page No.

* METEOROLOGICAL DATA

239

APPENDIX - II.

* PUBLICATIONS

240
