

## CONTENT

	Page
Foreword	v
Preface	vii
<b>CHAPTER I</b>	
Introduction	1
Literature	1
Name of the Plant	1
Origin	1
Botanical Particulars	2
Assimilative Power of the Soya Plant	4
Inoculation	5
Soil Requirements	9
Production and Cost	10
<b>CHAPTER II</b>	
General Ingredients of the Various Manchurian Beans	12
Composition	13
The Value of Soya Protein	18
Vitamin in the Soya Beans	20
Digestibility of the Soya Bean and its Products	20
<b>CHAPTER III</b>	
Use in China and Japan	22
First Imports into Europe	24
Exports during the Last Five years from China and Japan	26
Imports During the Last Five years into Europe and America	27
The Increasing Rate of its Cultivation	30
Manchuria – Production	30
Estimate of the World's Production of the Soya Bean	32
London the Principal Market	34
Future Importance	34
<b>CHAPTER IV</b>	
America	36
Australia	37
South Africa	39
Other British Possessions and Protectorates	40
Java (Dutch East Indies)	41
Europe	41
<b>CHAPTER V</b>	
Unsuccessful Experiments with Soya Flour	42
Ordinary Soya Flour	43
Extracted Soya Flour	43
Dr. L. Berczeller's Discovery	44
The New Soya Flour	45
Comparison with other Cereal Flour and other Foods	46
Comparison in Price with Other Cereal Flour and Other Foods	46
Comparison in Price of Soya Protein Compared with Other Cereal Foods	48
Comparative analysis of Cereals	50
<b>CHAPTER VI</b>	
Soya Milk	53
Vegetable Casein	54
Lecithin	56

## CHAPTER VII

Increase in Food Value	57
Savings	57
Industrial Application in Food stuffs	57
Soya flour and the food laws	58
Uses of Soya Flour in:-	
Bread (white, brown, scones, fancy bread)	59
Pastry	62
Cake, Biscuits, confectionery	62
Sausage	62
Infant Foods and Food for Invalids	63
Cocoa	64
Chocolate	65
Soup Cubes	65
Pudding Flour	66
Uses in the Kitchen	66
Recipes	67
Soya Flour for Diabetics	75
Recipes for Diabetics	76
Bibliography	78