

GENETICALLY MODIFIED CROPS

Cygnus

Business Consulting & Research

Knowledge Partner for Profitable Growth



Industry Insight

Genetically Modified Crops

Cygnus

Business Consulting & Research

Knowledge Partner For Profitable Growth

INDUSTRY INSIGHT

GENETECILALLY MODIFIED CROPS

June 2005

Cygnus Business Consulting & Research

4th & 5th Floors, Astral Heights, Road No. 1, Banjara Hills, Hyderabad-500034, India
Tel: +91-40-23430202-07, Fax: +91-40-23430201 / 208, E-mail: info@cygnusindia.com
Website: www.cygnusindia.com

Disclaimer: All information contained in this report has been obtained from sources believed to be accurate by **Cygnus Business Consulting & Research** (Cygnus). While reasonable care has been taken in its preparation, Cygnus makes no representation or warranty, express or implied, as to the accuracy, timeliness or completeness of any such information. The information contained herein may be changed without notice. All information should be considered solely as statements of opinion and Cygnus will not be liable for any loss incurred by users from any use of the publication or contents

Table of Contents

EXECUTIVE SUMMARY	4
1. INTRODUCTION.....	7
2. TECHNICAL OVERVIEW.....	9
2.1 Introduction.....	9
2.2 Advantages over Conventional breeding	9
2.3 Development of a Transgenic Plant.....	10
2.4 Applications.....	20
3. TRANSGENIC CROPS: GLOBAL OVERVIEW	26
3.1 Countries growing GM crops.....	26
3.2 Prominent Transgenic crops.....	31
3.3 Acreage of Important Traits by Transgenic.....	34
4. DOMINANT GLOBAL TRANSGENIC CROPS.....	36
5. REGULATIONS	56
5.1 Status of Biosafety Regulations.....	56
5.2 USA.....	57
5.3 Canada.....	57
5.4 European Union	58
5.5 Asian region	58
5.6 Australia.....	59
5.7 Latin American countries	60
5.8 African countries	60
6. INTERNATIONAL AGREEMENTS RELATED TO BIOSAFETY	61
7. INDIAN AGRICULTURAL BIOTECHNOLOGY.....	63
7.1 History.....	65
7.2 Institutes/Companies	69
Status of public sector R&D	69
Status of private sector R&D	71
7.3 Commercialised Indian Transgenic Crop	74
Cotton in India	74
Bt Cotton: The Indian Saga.....	75
Background of Indian BT Cotton	75
The Spread and Growth	76
Present Developments in Transgenic Cotton	77
7.4 Other Indian Transgenic Ventures	83
Tomato	83
The Transgenic Varieties developed – World wide	85

Tomato in India	86
Indian Transgenic Developments on Tomato	87
Potato	88
Transgenic Potato developed worldwide.....	89
India Transgenic Potato.....	90
Rice	90
Global Rice Production	92
Rice cultivation in India	93
Transgenic Rice: Global Development	95
Indian Transgenic Rice.....	96
Wheat	97
Wheat in India.....	97
Transgenic Wheat World Wide.....	98
Indian Transgenic Wheat	98
Other Transgenic Developments in India	99
7.5 Indian Regulatory Environment	101
Government Support (Biotechnology Acts; Biotech Plan)	102
Government Policies	103
Labelling.....	108
7.6 Procedures involved in the commercialization of indigenously developed transgenic crops	109
7.7 Indian seed policy: address to transgenic seeds	110
7.8 Venturing in Future: New Initiatives in 10th plan	111
7.9 Global Seed Industry	113
7.10 The hybrid seed industry in India	116
Public Sector	117
Private seed companies.....	118
8. FUTURE PROSPECTS OF GM CROPS	120
9. APPENDIX	122
A. Global Map: Transgenic Crops.....	122
B. Chronology of Transgenic Plantation	123
C. Cartagena Protocol on Biosafety	124
D. Environmental Protection Act – 1986.....	145
E. Rules for the manufacture, use, import/export and storage of hazardous microorganisms/genetically engineered organisms or cells, 1989	154
F. Indian Biosafety Regulations	165
G. Implementing Biosafety Guidelines	173
10. Bibliography	178