

---

## CONTENTS

FOREWORD	3
1. EXECUTIVE SUMMARY	5
2. BACKGROUND, CONTEXT AND AIMS OF THE PROJECT	11
3. APPROACH	15
4. REVIEW AND SURVEY RESULTS	23
4.1 The future demand for GM plants and food: factors and prospects	23
4.2 Novel GM plants, technologies and applications	30
4.3 Public attitudes and acceptance	42
4.4 Freedom of choice, coexistence and labelling	51
4.5 Benefit assessment and aims in agriculture	62
4.6 Global aspects of GM regulation	70
4.7 Policy fields	76
5. CONCLUSIONS	83
5.1 Challenge 1: New driving forces for GM plant introduction	84
5.2 Challenge 2: Novel GM plants, technologies and applications	85
5.3 Challenge 3: Public opinion – still a decisive factor	87
5.4 Challenge 4: Coexistence and labelling under a growing use of GM plants in europe and the world	89
5.5 Challenge 5: International trade rules and domestic decision-making	91
5.6 Upcoming issues for Technology Assessment	93

## CONTENTS

REFERENCES	95
ANNEX 1: LIST OF TABLES AND FIGURES	97
1. Tables	97
2. Figures	97
ANNEX 2: LIST OF PROJECT REVIEWS	99