Contents

ostracti	1
Outlook of Agricultural Development to 2050 and the I for Science and Technology	
1.1 Outlook for Global Agriculture Development to 2050	7
1.2 Outlook of Agricultural Development in China to 2050	14
1.3 Outlook for Demand of Major Agricultural Technology in China	to 2050 25
Main References	28
Roadmap and Goals of Agricultural Science and Technol China	
2.1 The General Goal	29
2.2 Target Phases	30
2.3 General Roadmap	39
Roadmap of Plant Germplasm Resources and Modern P Breeding Science and Technology Development	
3.1 Requirements and Trends for Future Development	42
3.2 Scientific and Technological Goals	49
3.3 Roadmap for Scientific Development	53
Main References	6/

Roadmap of Animal Germplasm Resources and Modern Breeding Science and Technology Development	65
4.1 The Requirements, Significances and Trends of Development	65
4.2 Biotechnology Development Goals	70
4.3 Roadmap of the Scientific and Technological Advance	72
Main References	79
Roadmap of Resource Saving Agricultural Science and Technology Development	80
5.1 Development Requirement, Significance and Tendency	80
5.2 Technological Development Goal	90
5.3 A Roadmap to Technological Development	92
Main References	99
Roadmap of Agricultural Production and Food Safety Science and Technology Development	
6.1 The Demand and Significance of Development	100
6.2 Status and Trend of Technology Development	108
6.3 Technology Development Goal	115
6.4 Technology Development Roadmap	119
Main References	126
Roadmap of Agricultural Modernization and Intelligentization Science and Technology Development	127
7.1 Development Needs, Significance and Tendency	127
7.2 The Goal of Scientific Development	136
7.3 Technological Development Roadmap	138

	Institutions and Policy Support for Agricultural Science and chnology Development in the Future	43
8.1	Deepen the Reform of Agricultural Science and Technology, Establishing a National Innovation System for Agricultural Science and Technology	143
8.2	Establish National Agricultural Long-term Technology Investment Mechanism and Improve the Investment Structure of Agricultural Science and Technology	147
8.3	Train a Large Number of Talents and Innovative Teams, and Enhance the Ability of Independent Innovation of Agricultural Science and Technology	148
Mai	in References1	49
Epilogi	de 1	50