## CONTENT

		Page
Drafa		
Preface		ix
1.	Future Directions of By-Products and Wastes in Agriculture	1
FACTORS AFFECTING USES OF BY –PRODUCTS AND WASTES IN AGRICULTURE		
2. 3.	An Entrepreneurial View of the Future for the Use of Wastes and By-Products U.S. Environmental Protection Agency Regulations and Other Stakeholder Activities	22
٥.	Affecting the Agricultural Use of By-Products and Wastes	28
ORGANIC BY-PRODUCTS AND WASTES		
4.	Biosolids Processing, Products, and uses	50
5.	Characteristics and Standards for Processed Biosolids in the Manufacture and marketing of Horticultural Fertilizers and Soil Blends	63
6.	Agricultural and Environmental issues in the Management of Poultry Wastes: Recent Innovations and Long-Term Challenges	72
7.	Agricultural and Environmental Issues in the Management of Cattle Manure	91
8.	Agricultural and Environmental Issues in the Management of Swine Waste	110
9.	Composition and Uses of Organic Fertilizers	120
10.	Composition and Uses of Compost	140
11.	Composition and Uses of Uncomposted Wastepaper and Other Organics	163
12.	Composition and Land Application of Paper Manufacturing Residuals	185
INORGANIC BY-PRODUCTS AND WASTES		
13.	Land Application of Boiler Wood Ash in the Southeastern United States	204
14.	Agricultural and Industrial Uses of By-Product Gypsums	226
15.	Ammonium Sulfate Fertilizer as By-Product in Flue Gas Desulfurization : The Dakota	
	Gasification Company Experience	240
16.	By-Product Usage in Fertilizer Micronutrients	255
17.	Iron Humate Production, Processing, Properties, and Usage	268
INDEXES Author Index 278		
	Author Index	
Affiliation Index		278
Subject Index 279		279