

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN FACULTY OF ENVIRONMENTAL MANAGEMENT AND AGRICULTURE

SEWAGES AND WASTE MATERIALS IN ENVIRONMENT

Monograph Edited by Wiera Sądej

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Contents

PREFACE 5
CHAPTER I
CHAPTER II
CHAPTER III
CHAPTER IV
CHAPTER V
CHAPTER VI
CHAPTER VII
CHAPTER VIII
CHAPTER IX
CHAPTER X

CHAPTER XI	
Joanna Kostecka	
Selected aspects of the significance of earthworms in the context of management	sustainable waste
CHAPTER XIII	171
Halina Dąbkowska-Naskręt, Agata Bartkowiak, Jacek Długosz, Szymo	n Różański
The quality of soil tare from the sugar plant with regard to its utilization	ation for soil
fertilization	



The Faculty of Environmental Management and Agriculture of University of Warmia and Mazury in Olsztyn unites tradition and modernity. The result of its 60 year history is the inheritance of the spirit of numerous scholars of polish agriculture sciences. From the very beginning, it has educated specialists, who irrespective of the political and the economic situation, have tried to develop modern farming in the Warmia and Mazury region and outside its borders. The multidisciplinary education made the offered programs of studies and laid the foundation for new faculties of technology, natural sciences and economics based on the growing scientific resources. What should also be stressed is the contribution of the Faculty staff to the preparatory work concerning organizational and curriculum planning issues of the University. Today the Faculty, which is at the top national rankings, offers candidates the widest range of areas of studies and specializations. It enjoys the great interest of youth from the north-east of Poland. There are always more candidates than the University can admit. The Faculty offers bachelor and master's studies, both regular and extramural.

The Faculty of Environmental Management and Agriculture is a University unit which promotes people of both collective and individual success. The exceptional staff of academic teachers guarantees a standard of education which is comparable, and sometimes even higher than that offered at similar academic institutions. Those admitted every year in the Faculty of Environmental Management and Agriculture (c. 800 students).

There 252 persons of faculty and staff:

- 32 full professors,
- 31 associate professors,
- 98 doctors (assistant professors),
- 4 assistants,
- · 4 lecturers,
- 87 supporting persons (administrations and technicians) and others.

The main topics of research work:

- · biological and agrotechnical determinations of crops productivity and landscape management,
- methods and techniques of crop nutrition and crop protection as regards productions of safe foods and the needs of environmental protection,
- methods and techniques of land reclamation,
- methods of growing and technological value of yield of vegetable and fruit crops,
- methods of sewage and waste utilization of estimation of alternative crops and development of seed production of alternative crops,
- creation of new genotypes of crop plants,
- · multifunctional development of rural areas.

The main fields of education:

- · Agronomy.
- · Engineering and systems of agricultural production,
- · Environmental protection,
- · Horticulture.
- · Landscape architecture.