

Contents

1. INTRODUCTION (A.S.Šileika)	5
2. AGRICULTURE AND ENVIRONMENTAL PROTECTION (G.Kutra, V.Feiza)	7
2.1. Rational farm management.....	7
2.2. Soil fertility (productivity).....	10
2.3. Intensive, sustainable and ecological agriculture	11
2.4. Crop rotation.....	15
2.5. Establishment of meadows and pastures.....	24
2.6. Soil tillage	25
3. SOIL LIMING AND FERTILIZATION (V.Mašauskas, V.Ežerinskas) ...	31
3.1. Introduction	31
3.2. Importance of liming of acid soils.....	31
3.3. Selection of areas for liming	31
3.4. Calculation of lime rate	33
3.5. Liming technology and quality requirements.....	33
3.6. Importance of fertilisation to crop yield.....	33
3.7. Types of organic fertilisers and their fertilisation value.....	34
3.8. Fertilisation norms	36
3.9. Term for fertilisation by organic manure.....	37
3.10. Term for fertilisation by mineral fertiliser.....	40
3.11. Fertilisation technology	41
3.12. Fertiliser storage	42
4. PLANT PROTECTION AND USE OF PESTICIDES (J.Šurkus).	43
4.1. Introduction	43
4.2. Plant protection methods	43
4.3. Dangers in pesticides use.....	44
4.4. Reduction of pesticides need by alternative measures	45
4.5. When pesticides must be used	46
4.6. Technologies of pesticides use.....	47
4.7. Safe work and environmental protection using pesticides	50
5. ANIMAL HUSBANDRY (G.Vaičionis, V.Minkevičius)	51
5.1. Introduction	51
5.2. Highest recommended animal density	51
5.3. Animal welfare and health status	52
5.4. Disposal of animal carcasses.....	53
5.5. Selection of place for barn and designing	54
5.6. Environmental monitoring and control on farms.....	56
6. STORAGE AND APPLICATION OF ANIMAL MANURE (G.Vaičionis, V.Minkevičius, B.Kavolėlis).....	57

6.1. Construction of a barn	57
6.2. Storage for organic fertilisers	59
6.3. Forage production.....	62
7. MANAGEMENT OF WASTEWATER AND WASTES (Z.Strusevičius)	65
7.1. Wastewater	65
7.2. Composting of organic wastes.....	68
8. LAND RECLAMATION, BIOLOGICAL DIVERSITY AND LANDSCAPE (R.Tumas, A.Dumbrasukas, A. Pavilionis).....	69
8.1. Regulation of water regime	69
8.2. Biological diversity and landscape	73
8.3. Conservation of the biological diversity and landscape	74
8.4. Soil erosion	77
8.5. Wetlands	80
ANNEXES	83
GLOSSARY	99
ADDITIONAL INFORMATION ABOUT RENDERED SERVECIS	101