

C O N T E N T S

Chapter 1. SOIL SCIENCE AND AGROCHEMISTRY

J. Mažvila, T. Adomaitis, L. Eitminavičius. Changes in the acidity of Lithuania's soils as affected of not liming.....	3
T. Adomaitis, Z. Vaišvila, J. Mažvila, S. Grickevičienė, L. Eitminavičius. Concentration of nitrogen (NO_3^- , NH_4^+ , NO_2^-) compounds in lysimeter water of a differently fertilized sandy loam soil	21
D. Janušauskaitė, G. Šidlauskas. Nitrogen fertilizer efficacy in winter wheat in relation to weather conditions in Central Lithuania	34
D. Janušauskaitė, V. Mašauskas. Grain yield and quality of winter and spring wheat in relation to nitrogen fertilizers rates.....	48
D. Janušauskaitė, V. Mašauskas. Winter rye yield and grain quality in relation to nitrogen fertilizers and their optimal rates.....	65
D. Ožeraitienė, D. Jovaiša. Effect of different organic fertilizers on soil chemical and physical properties in an intensive flax rotation.....	75

Chapter 2. AGRICULTURE

I. Kinderienė. Effects of reduced soil tillage and plant mass incorporation on water erosion of soil	90
A. Arlauskienė, S. Maikštėnienė. The effects of preceding crops and organic fertilizers on the occurrence of short-lived weeds in different agrosystems.....	102
I. Petrovienė. Investigation of mechanical and chemical means for the reduction of weed infestation in potato crops.....	117
V. Seibutis, A. Magyla. Changes in the agrophytocenoses of winter wheat and spring barley crops in short crop rotations.....	130

Chapter 3. PLANT PROTECTION

Z. Jankauskienė. Testing of the non-selective herbicide roundup application for flax maturity acceleration 145

I. Gaurilčikienė. Application of reduced doses of triazoles for the control of winter wheat leaf diseases 156

Chapter 4. GRASSLAND HUSBANDRY

R. Vaičiulytė, R. Bačėnas. Investigation of management of methods of natural and sown swards on temporarily abandoned land 170

Chapter 5. MIKROBIOLOGY

E. Lapinskas, D. Ambrazaitienė. Terms and methods of goat's rue seed inoculation with bacteria (*Rhizobium galegae*) preparations 183

L. Piaulokaitė Motuzienė, E. Lapinskas, D. Čiuberkienė. The effects of soil acidity and mineral fertilizers on the occurrence of ammonifying and mineral nitrogen assimilating microorganisms in the soil 198