

A2

<i>R. Kõlli, K. Kauer, T. Tõnutare</i> Eesti erosioonist häiritud muldade orgaanilise süsiniku- ja lämmastikusaldus	181
<i>B. Nepali, S. Subedi, S. Bhattacharai, S. Marahatta, D. Bhandari, J. Shrestha</i> Bio-fertilizer activity of <i>Trichoderma viride</i> and <i>Pseudomonas fluorescens</i> as growth and yield promoter for maize	191
<i>A. Panfilova, V. Gamayunova, I. Smirnova</i> Influence of fertilizing with modern complex organic-mineral fertilizers to grain yield and quality of winter wheat in the southern steppe of Ukraine	196
<i>Z. Ruzhylo, V. Bulgakov, V. Adamchuk, A. Bondarchuk, Y. Ihnatiev, V. Krutyakova, J. Olt</i> Experimental research into impact of kinematic and design parameters of a spiral potato separator on quality of plant residues and soil separation	202
<i>O. Smirnov, A. Zinchenko, L.-A. Karpets, M. Kovalenko, N. Taran</i> Short Communication: Changes of compatible solutes content in <i>Triticum aestivum</i> and <i>Triticum dicoccum</i> seedlings in response to drought stress	208
<i>O. Solona, V. Kovbasa, I. Kupchuk</i> Analytical study of soil strain rate with a ploughshare for uncovering slit	212
<i>Y.H. Tsytsiura</i> Modular-vitality and ideotypical approach in evaluating the efficiency of construction of oilseed radish agrophytocenoses (<i>Raphanus sativus</i> var. <i>oleifera</i> Pers.)	219
<i>K.P. Upadhyay, N.B. Dhami, P.N. Sharma, J.D. Neupane, J. Shrestha</i> Growth and yield responses of potato (<i>Solanum tuberosum</i> L.) to biochar	244

RAAMATUTE ÜLEVAATED

<i>A. Sirendi</i> Tutvustav lühiülevaade eesti taimekasvatuse instituudi juubeli puhul ilmunud raamatust ...	255
---	-----

KROONIKA

JUUBELID

<i>A. Bender</i> Toivo Univer – 80	257
---	-----

IN MEMORIAM

<i>E. Leedu</i> Endel Turbas – <i>in memoriam</i>	258
--	-----

MÄLESTUSPÄEVAD

<i>A. Bender</i> Valve Jaagus – 100	259
<i>E. Leedu</i> Professor, akadeemik Loit Reintami nimeline pink	260
<i>A. Lüpsik</i> 35 aastat dotsent Harry Mauringu lahkumisest	261

TEATED

Doktorikraadi kaitsjad Eesti Maaülikoolis 2020. aastal	262
--	-----