

Eesti ilmastik ja kartuli veega varustatus : nii puudu kui liiast

Kadaja, Jüri; **Saue, Triin** Tartu Ülikooli Ilmade Observatooriumi 150. aastapäeva konverentside artiklid 2016 / lk. 131-140 : ill

Measurement of soil water content by percometer

Saue, Triin; Kadaja, Jüri; Plakk, Tiit 1st Global Workshop on High Resolution Digital Soil Sensing & Mapping : 5-8 February, Sydney : workshop programm & papers. 1 2008 / p. 184-192

Potential effects of different irrigation and drainage regimes on yield and water productivity of two potato varieties under Estonian temperate climate

Kadaja, Jüri; **Saue, Triin** Agricultural water management 2016 / p. 61-71 : ill <https://doi.org/10.1016/j.agwat.2015.11.011>

Projected lengthening of spring cereals growing season in Estonia and accompanying high impact events of elevated temperatures around heading

Saue, Triin; Jauhainen, Lauri; Kadaja, Jüri; Peltonen-Sainio, Pirjo 1st Baltic Earth Conference Multiple Drivers for Earth System Changes in the Baltic Sea Region : Nida, Curonian Spit, Lithuania, 13-17 June 2016 : conference proceedings 2016 / p. 96-97 : tab http://www.baltic-earth.eu/events/nida2016/material/BalticEarth_Nida2016_Proceedings.pdf

Pöllukultuuride soojusega varustatuse ja kasvuperioodi muutused Eestis kliima soojenemisel

Saue, Triin; Kadaja, Jüri; Viil, Peeter; Käremaa, Karin Tartu Ülikooli Ilmade Observatooriumi 150. aastapäeva konverentside artiklid 2016 / lk. 141-151 : ill

Variability in the water footprint of arable crop production across European regions

Gobin, Anne; Kersebaum, Kurt Christian; Eitzinger, Josef; Trnka, Miroslav; **Saue, Triin** Water 2017 / art. 93, p. 1-22 : ill <https://doi.org/10.3390/w9020093>