

Ammendatud freesturbaväljade taasmetsastamine : puutuha mõju biomassi formeerumisele ja süsiniku bilansile
Ots, Katri; **Orru, Mall**; Tilk, Mari; Kuura, Leno; Aguraijuja, Karin Forestry studies = Metsanduslikud uurimused 2017 / p. 17-36
<https://doi.org/10.1515/fsmu-2017-0010> http://mi.emu.ee/userfiles/instituudid/mi/MI/FSMU/2017/67/FSMU%2067_02.pdf

Eesti katlamajades puidu põletamisel tekkiva tuha keemilisest koostisest
Raave, Henn; Ots, Katri; **Pitk, Peep** Agronomia 2018 / lk. 186-193 https://www.estet.ee/record=b2226971*est

Puutuhk pole tülikas jäädde, vaid toitainerikas väetis pöllule ja metsale
Pitk, Peep; Ots, Katri Eesti Mets 2016 / lk. 42-45 : ill https://artiklid.elnet.ee/record=b2766679*est

Re-vegetation processes in cutaway peat production fields in Estonia in relation to peat quality and water regime
Orru, Mall; Ots, Katri; Orru, Hans Environmental monitoring and assessment 2016 / art. 655, p. 1-12 : ill
<http://dx.doi.org/10.1007/s10661-016-5669-5>

The effect of oil shale ash and mixtures of wood ash and oil shale ash on the biomass formation of Silver birch and Scots pine seedlings on a cutaway peatland

Sepp, Leno; Aguraijuja, Karin; Tilka, Mari; Ots, Katri; **Orru, Mall** International IX Oil Shale Conference 2017 "Oil Shale Industry in Circular Economy" : 15th-16th November 2017, [Jõhvi], Ida-Viru County, Estonia : summary 2017 / p. 34
http://www.estet.ee/record=b4751282*est

The growth and nutrients status of conifers on ash-treated cutaway peatland

Kikamägi, Karin; Ots, Katri; Kuznetsova, Tatiana; **Pototski, Aleksander** Trees : structure and function 2014 / p. 53-64 : ill

The re-vegetation of ash-treated Puhatu cutaway peatland

Kuura, Leno; Ots, Katri; **Orru, Mall** Nature-Based Solutions - from Innovation to Common-Use : ebook of abstracts 2017 / p. 128
https://nbs2017.eu/wp-content/uploads/2017/12/NBS2017_AbstractBook_211217.pdf