



1st International Symposium

Soils of Marginal Lands – Definition, Assessment and Land Use Options

25 April 2017 | Poster Session SSS2.10 EGU Vienna

Display time 8.00 – 19.30 | Hall X1

Attendance time 17.30 – 19.00

Chair: Federica Barbera, Wibke Baumgarten, Werner Gerwin, Diego Mattioli

Posters from the SEEMLA Project

1	EGU2017-2046	Federica Barbera, Wibke Baumgarten, and Vincent Pelikan	Sustainable biomass production on Marginal Lands (SEEMLA)
2	EGU2017-7904	Vadym Ivanina, Wibke Baumgarten, and Oleksandr Hanzhenko	Biomass production on marginal lands – catalogue of bioenergy crops
3	EGU2017-18761	Wibke Baumgarten and Birger Kerckow	SEEMLA: 'Filling the gap' – The Future of bioenergy in the EU and the role of biomass from marginal lands
4	EGU2017-4484	Nikitas Fragkiskakis, Fotios Kiourtsis, Dimitrios Keramitzis, Ioannis Papatheodorou, Margarita Georgiadou, Frank Repmann, and Werner Gerwin	The Importance of Seedlings Quality in Timber and Bio-energy Production on marginal lands
5	EGU2017-4037	Fotios Kiourtsis, Dimitris Keramitzis, Ioannis Papatheodorou, Dimitra Tsoulakaki, Marina Gontzaridou, Eugenia Lampetsou, Nikitas Fragkiskakis, Werner Gerwin, Frank Repmann, and Wibke Baumgarten	Marginal sites in for biomass production – case study sites in northern Greece. Obstacles and solutions
6	EGU2017-18840	Werner Gerwin and Frank Repmann	Soil properties of selected marginal lands in Europe – hazard indicators
7	EGU2017-19068	Nils Rettenmaier, Tobias Schmidt, Sven Gärtner, and Guido Reinhardt	Life Cycle Assessment of Bioenergy from Lignocellulosic Crops Cultivated on Marginal Land in Europe



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691874

Project coordinator

Partner



Brandenburg
University of Technology
Cottbus - Senftenberg



INSTITUTE FOR ENERGY AND
ENVIRONMENTAL RESEARCH
HEIDELBERG



HELLENIC REPUBLIC
DECENTRALIZED ADMINISTRATION OF THRACE
GENERAL DIRECTORATE OF FORESTS & RURAL AFFAIRS



Land use potentials of marginal lands

8	EGU2017-1902	Aline Clalüna, Wibke Baumgarten, Daniel García Galindo, Klaus Lenz, Jan Doležal, Federico De Filippi, Joaquín Lorenzo, and Louis Montagnoli	The greenGain project – Biomass from landscape conservation and maintenance work for renewable energy production in the EU
9	EGU2017-18777	Diego Piedra Garcia and Wibke Baumgarten	ISABEL Triggering Sustainable Biogas Energy Communities through Social Innovation
10	EGU2017-1887	Moritz Nabel, Hendrik Poorter, Vicky Temperton, Silvia D Schrey, Robert Koller, Ulrich Schurr, and Nicolai D Jablonowski	Energizing marginal soils: A perennial cropping system for <i>Sida hermaphrodita</i>
11	EGU2017-11835	Stefan Lukas, Markus Theiß, and Kerstin Jäkel	Sorghum - An alternative energy crop for marginal lands and reclamation sites
12	EGU2017-6525	Yuriy Tsapko, Karina Desyatnik, and Alyona Kholodna	Cultivation of energy crops on degraded drained lands as an effective way of improving of their agriecological state
13	EGU2017-7728	Stefan Schrader, Quentin Schorpp, Anna Lena Müller, and Jens Dauber	Agro-ecological potential of the cup plant (<i>Silphium perfoliatum</i> L.) from a biodiversity perspective
14	EGU2017-18010	Mark Bartlett, Samantha Hartzell, and Amilcare Porporato	Biofuel crops with CAM photosynthesis: Economic potential on moisture-limited lands
15	EGU2017-18851	Claudia Oehmke, Tobias Dahms, Sabine Wichmann, and Wendelin Wichtmann	Paludiculture on marginal lands – sustainable use of wet peatlands
16	EGU2017-6583	Werner Gerwin and Wolfgang Schaaf	Potentials of marginal lands – spontaneous ecosystem development
17	EGU2017-4003	Florian Hirsch, Marieke van der Maaten-Theunissen, Ernst van der Maaten, Anna Schneider, Alexandra Raab, and Thomas Raab	Soil physics and chemistry at a medieval ridge and furrow site in northeastern Germany
18	EGU2017-7398	Andrea Ziesemer, Andreas Gurgel, and Ines Bull	Economics of plant production on marginal sites in the state Mecklenburg-Western Pomerania
19	EGU2017-18940	Wibke Baumgarten, Boris Vashev and the VERAM Consortium	VERAM - Vision and Roadmap for European Raw Materials

Remediating marginal lands

20	EGU2017-17760	Franz Kirchmeyr and Manfred Szerencsits	Cover-crops – improvement of soil fertility and provision of biomass
21	EGU2017-4338	Steffi Schillem, Bernd-Uwe Schneider, Uwe Zeihser, and Reinhard F. Hüttl	Application of N-modified lignite and activated biochar to increase growth of summer wheat on nutrient-poor sandy soil
22	EGU2017-12570	Katja Boldt-Burisch and M. Anne Naeth	The influence of arbuscular mycorrhizae on root precision nutrient foraging of two pioneer plant species during early reclamation
23	EGU2017-6409	Tsvetelina Dimitrova, Frank Reppmann, and Dirk Freese	Remediation of cyanide-contaminated industrial sites through woody biomass production
24	EGU2017-15488	Diana-Maria Seserman, Maik Veste, and Dirk Freese	Optimisation of biomass productivity of black locust (<i>Robinia pseudoacacia</i> L.) on marginal lands – a case study in Lower Lusatia, NE Germany