Growth performance and biomass production of Eleusine indica and Rorippa sylvestris on heavy metal contaminated soil after biochar application

by Rossyda Priyadarshini

Submission date: 22-Jun-2020 07:36AM (UTC+0700)

Submission ID: 1347653936

File name: 2287-2299 PRIYADARSHINI et al.pdf (2.59M)

Word count: 8669

Character count: 43706

Growth performance and biomass production of Eleusine indica and Rorippa sylvestris on heavy metal contaminated soil after biochar application

	ALITY REPORT			
2	4%	11%	19%	19%
SIMILA	ARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS
PRIMAR	RY SOURCES			
1	Submitte Student Paper	ed to Universitas	Brawijaya	2%
2	www.tan Internet Source	dfonline.com e		1%
3	Phytorer Publication	nediation, 2015.		1%
4	link.sprin			1%
5	Submitte Student Paper	ed to Universitas	Diponegoro	1%
6	ehp.nieh Internet Sourc	s.nih.gov _e		1%
7	Yongcha biochar a	Baoshan Yang, lo Gao, Yidan Zh and hyperaccumu ion of Cd-contan	u. " Dual effeculator L. on the	ts of

8	fjfsdata01prod.blob.core.windows.net Internet Source	1%
9	www.intechopen.com Internet Source	<1%
10	Mohammad I. Al-Wabel, Qaiser Hussain, Adel R.A. Usman, Mahtab Ahmad, Adel Abduljabbar, Abdulazeem S. Sallam, Yong Sik Ok. "Impact of biochar properties on soil conditions and agricultural sustainability: A review", Land Degradation & Development, 2018 Publication	<1%
11	"The Plant Family Brassicaceae", Springer Nature, 2012 Publication	<1%
12	Submitted to University of Wales, Bangor Student Paper	<1%
13	www.jmbfs.org Internet Source	<1%
14	m.scirp.org Internet Source	<1%
15	jdmlm.ub.ac.id Internet Source	<1%
16	Sandhya Misra, Krishna G. Misra. "Chapter 5 Phytoremediation: An Alternative Tool Towards	<1%

Clean and Green Environment", Springer Science and Business Media LLC, 2019

Publication

Zhuowen Meng, Shuang Huang, Ting Xu, Yiyi Deng, Zhongbing Lin, Xiugui Wang. "Transport and transformation of Cd between biochar and soil under combined dry-wet and freeze-thaw aging", Environmental Pollution, 2020

<1%

Michael J. Blaylock, David E. Salt, Slavik
Dushenkov, Olga Zakharova et al. "Enhanced
Accumulation of Pb in Indian Mustard by SoilApplied Chelating Agents", Environmental
Science & Technology, 1997

<1%

- Publication
- M.J.I. Briones, P. Panzacchi, C.A. Davies, P. Ineson. "Contrasting responses of macro- and meso-fauna to biochar additions in a bioenergy cropping system", Soil Biology and Biochemistry, 2020

<1%

Publication

"Fresh Water Pollution Dynamics and Remediation", Springer Science and Business Media LLC, 2020

<1%

Publication

Mohammad Ghorbani, Hossein Asadi, Sepideh Abrishamkesh. "Effects of rice husk biochar on

selected soil properties and nitrate leaching in loamy sand and clay soil", International Soil and Water Conservation Research, 2019

Publication

	1 dolloation	
22	WWW.asean-erc.com Internet Source	<1%
23	jurnal.uns.ac.id Internet Source	<1%
24	Dávid Tőzsér, Béla Tóthmérész, Sándor Harangi, Edina Baranyai, Gyula Lakatos, Zoltán Fülöp, Edina Simon. "Remediation potential of early successional pioneer species Chenopodium album and Tripleurospermum inodorum", Nature Conservation, 2019 Publication	<1%
25	Jihène Aissaoui, Mariem Kacem, Philippe Dubujet, Arbi Mgaidi. "Study of multicompound sorption of Lead and Pyrene on a reconstituted soil: batch and fixed bed column tests", Soil and Sediment Contamination: An International Journal, 2017 Publication	<1%
26	doaj.org Internet Source	<1%
27	academictree.org	

Internet Source

28	Qiyu Lian, Lunguang Yao, Zaki Uddin Ahmad, Xiaobo Lei, Fahrin Islam, Mark E. Zappi, Daniel Dianchen Gang. "Nonpoint source pollution", Water Environment Research, 2019 Publication	<1%
29	edepot.wur.nl Internet Source	<1%
30	Wen-fa Tan, Yuan Li, Feng Guo, Ya-chao Wang, Lei Ding, Kathryn Mumford, Jun-wen Lv, Qin-wen Deng, Qi Fang, Xiao-wen Zhang. "Effect of Leifsonia sp. on retardation of uranium in natural soil and its potential mechanisms", Journal of Environmental Radioactivity, 2020 Publication	<1%
31	Elnaz Amirahmadi, Seyed Mohammad Hojjati, Claudia Kammann, Mohammad Ghorbani, Pourya Biparva. "The Potential Effectiveness of Biochar Application to Reduce Soil Cd Bioavailability and Encourage Oak Seedling Growth", Applied Sciences, 2020 Publication	<1%
32	Submitted to Cranfield University Student Paper	<1%
33	E Purnomo, S Argarini, T S Wahyudiningsih. "Maintaining the sustainability of fertile agricultural soil using bamboo biochar in tropical	<1%

volcano area", IOP Conference Series: Earth and Environmental Science, 2019

Publication

34	ccafs.cgiar.org Internet Source	<1%
35	www.indofoodrisetnugraha.com Internet Source	<1%
36	academicjournals.org Internet Source	<1%
37	Manickam, Theeba, Gerard Cornelissen, Robert Bachmann, Illani Ibrahim, Jan Mulder, and Sarah Hale. "Biochar Application in Malaysian Sandy and Acid Sulfate Soils: Soil Amelioration Effects and Improved Crop Production over Two Cropping Seasons", Sustainability, 2015. Publication	<1%
38	R. Adeleke, C. Nwangburuka, B. Oboirien. "Origins, roles and fate of organic acids in soils: A review", South African Journal of Botany, 2017 Publication	<1%
39	Submitted to Papua New Guinea University of Technology Student Paper	<1%
40	Spokas, Kurt, and Jeff Novak. "Biochar: The	/1 _{0/}

Field Experience", Geotherapy, 2014.

41

Lamia Benhabylès, Réda Djebbar, Florie Miard, Romain Nandillon, Domenico Morabito, Sylvain Bourgerie. "Biochar and compost effects on the remediative capacities of Oxalis pes-caprae L. growing on mining technosol polluted by Pb and As", Environmental Science and Pollution Research, 2020

<1%

Publication

42

Meriem Laghlimi, Bouamar Baghdad, Hassan El Hadi, Abdelhak Bouabdli. "Phytoremediation Mechanisms of Heavy Metal Contaminated Soils: A Review", Open Journal of Ecology, 2015

<1%

Publication

43

Submitted to Universität Hohenheim Student Paper

<1%

44

Feng ke Yang, Baolin He, Ligong Zhang, Guoping Zhang, Yingping Gao. "An Approach to Improve Soil Quality: a Case Study of Straw Incorporation with a Decomposer Under Full Film-Mulched Ridge-Furrow Tillage on the Semiarid Loess Plateau, China", Journal of Soil Science and Plant Nutrition, 2019

<1%

Publication

45

Lige Huang, Yuanyuan Li, Man Zhao, Yuanqing Chao, Rongliang Qiu, Yanhua Yang, Shizhong

Wang. "Potential of Cassia alata L. Coupled with Biochar for Heavy Metal Stabilization in Multi-Metal Mine Tailings", International Journal of Environmental Research and Public Health, 2018

Submitted to Higher Education Commission Pakistan

<1%

Student Paper

Publication

Muhammad Mohsin, Suvi Kuittinen, Mir Md Abdus Salam, Sirpa Peräniemi et al. "Chelateassisted phytoextraction: Growth and ecophysiological responses by Salix schwerinii E.L Wolf grown in artificially polluted soils", Journal of Geochemical Exploration, 2019

<1%

Publication

Submitted to Universiti Teknologi Malaysia
Student Paper

<1%

Helena Soinne, Riikka Keskinen, Jaakko Heikkinen, Jari Hyväluoma et al. "Are there environmental or agricultural benefits in using forest residue biochar in boreal agricultural clay soil?", Science of The Total Environment, 2020

<1%

www.solid-earth.net

Songlin Wu, Yajun Hu, Xin Zhang, Yuqing Sun et al. "Chromium detoxification in arbuscular mycorrhizal symbiosis mediated by sulfur uptake and metabolism", Environmental and Experimental Botany, 2018

<1%

Publication

Aung Zaw Oo, Shigeto Sudo, Khin Thuzar Win, Akira Shibata, Takeru Gonai. "Influence of pruning waste biochar and oyster shell on N 2 O and CO 2 emissions from Japanese pear orchard soil", Heliyon, 2018

<1%

Publication

"Experimental Validation of the Dual Kalman Filter for Online and Real-Time State and Input Estimation", Conference Proceedings of the Society for Experimental Mechanics Series, 2015.

<1%

Publication

Noverita Dian Takarina, Tjiong Giok Pin.
"Bioconcentration Factor (BCF) and
Translocation Factor (TF) of Heavy Metals in
Mangrove Trees of Blanakan Fish Farm",
Makara Journal of Science, 2017

<1%

Publication

56	Internet Source	<1%
57	Submitted to University of Wales Swansea Student Paper	<1%
58	Submitted to Harper Adams University College Student Paper	<1%
59	Submitted to Mansoura University Student Paper	<1%
60	centaur.reading.ac.uk Internet Source	<1%
61	Submitted to University of Exeter Student Paper	<1%
62	Mudasir Irfan Dar, Iain D. Green, Fareed Ahmad Khan. "Trace metal contamination: Transfer and fate in food chains of terrestrial invertebrates", Food Webs, 2019 Publication	<1%
63	www.itc.nl Internet Source	<1%
64	pt.scribd.com Internet Source	<1%
65	Submitted to Laguna State Polytechnic University Student Paper	<1%

66	hau.repository.guildhe.ac.uk Internet Source	<1%
67	Awonke Mbangi, Pardon Muchaonyerwa, Rebecca Zengeni. "Accumulation of multiple heavy metals in plants grown on soil treated with sewage sludge for more than 50 years presents health risks and an opportunity for phyto-remediation", Water SA, 2018 Publication	<1%
68	Submitted to University of Leicester Student Paper	<1%
69	hdl.handle.net Internet Source	<1%
70	Submitted to University of Newcastle Student Paper	<1%
71	media.neliti.com Internet Source	<1%
72	Changhua Fan, Hao Chen, Bo Li, Zhengqin Xiong. "Effects of two contrasting biochars on gaseous nitrogen emissions and intensity in intensive vegetable soils across mainland China", Copernicus GmbH, 2016 Publication	<1%
73	Submitted to The University of Manchester Student Paper	<1%

74	www.isca.in Internet Source	<1%
75	"Enhancing Cleanup of Environmental Pollutants", Springer Science and Business Media LLC, 2017 Publication	<1%
76	Falguni Barman, Snehalata Majumdar, Shahira Helal Arzoo, Rita Kundu. "Genotypic variation among 20 rice cultivars/landraces in response to cadmium stress grown locally in West Bengal, India", Plant Physiology and Biochemistry, 2020 Publication	<1%
77	AO Fayiga. "Metal (Loid)s in Farmland Soils and Strategies to Reduce Bioavailability", Open Journal of Environmental Biology, 2017 Publication	<1%
78	Alessandra Ghiani, Pietro Fumagalli, Tho Nguyen Van, Rodolfo Gentili, Sandra Citterio. "The Combined Toxic and Genotoxic Effects of Cd and As to Plant Bioindicator Trifolium repens L", PLoS ONE, 2014 Publication	<1%
79	Submitted to VIT University Student Paper	<1%
80	Submitted to University of Edinburgh Student Paper	<1%

81	Submitted to Oklahoma State University Student Paper	<1%
82	pure.uva.nl Internet Source	<1%
83	www.ingentaconnect.com Internet Source	<1%
84	www.frim.gov.my Internet Source	<1%
85	Varinder Kaur, Praveen Sharma. "Application of Biochar as an Adsorbent and Its Significance on Berseem (Trifolium alexandrinum) Growth Parameters in Farm Soil Contaminated with PAH", Journal of Soil Science and Plant Nutrition, 2020 Publication	<1%
86	Wei Yang, Gary Feng, Dana Miles, Lihua Gao, Yonglin Jia, Changjian Li, Zhongyi Qu. "Impact of biochar on greenhouse gas emissions and soil carbon sequestration in corn grown under drip irrigation with mulching", Science of The Total Environment, 2020 Publication	<1%
87	Vishnu D. Rajput, Andrey V. Gorovtsov, Grigoriy	<1%

Vishnu D. Rajput, Andrey V. Gorovtsov, Grigoriy
M. Fedorenko, Tatiana M. Minkina et al. "The influence of application of biochar and metaltolerant bacteria in polluted soil on morpho-

physiological and anatomical parameters of spring barley", Environmental Geochemistry and Health, 2020

Publication

88	Submitted to University of Strathclyde Student Paper	<1%
89	Palakshi Borah, Nijara Baruah, Lina Gogoi, Bikram Borkotoki, Nirmali Gogoi, Rupam Kataki. "Chapter 11 Biochar: A New Environmental Paradigm in Management of Agricultural Soils and Mitigation of GHG Emission", Springer Science and Business Media LLC, 2020 Publication	<1%
90	Submitted to University of Nottingham Student Paper	<1%
91	openaccess.iyte.edu.tr Internet Source	<1%
	C. D. Davils, D. J. Miahan, A. M. Navals, C. Davil	
92	S. R. Barik, P. J. Mishra, A. K. Nayak, S. Rout. "Assessment of heavy metals in the surrounding soils and their bioconcentrations in few plants near Kathajodi river, Odisha, India", Journal of Applied and Natural Science, 2016 Publication	<1%

en.wikipedia.org

I.M. Ahmed, Aly A. Helal, Naema A. El Aziz, R. Gamal, Nehal O. Shaker, A.A. Helal. "Influence of some organic ligands on the adsorption of lead by agricultural soil", Arabian Journal of Chemistry, 2019

< | 9

Publication

repository.wima.ac.id

<1%

John J. Mellem, Himansu Baijnath, Bharti
Odhav. "Translocation and accumulation of Cr,
Hg, As, Pb, Cu and Ni by (Amaranthaceae) from
contaminated sites ", Journal of Environmental
Science and Health, Part A, 2009

<1%

Publication

Ulyett, J., R. Sakrabani, M. Kibblewhite, and M. Hann. "Impact of biochar addition on water retention, nitrification and carbon dioxide evolution from two sandy loam soils: Biochar impacts on nitrogen and water dynamics", European Journal of Soil Science, 2014.

<1%

Publication

Akinori Yamamoto, Hiroko Akiyama, Masahiro Kojima, Ayano Osaki. "Nitrous oxide emissions from an Andosol upland field amended with four different types of biochars", Nutrient Cycling in

100	Submitted to College of Natural Resources, RUB Student Paper	<1%
101	www.academicjournals.org Internet Source	<1%
102	Submitted to Birla Institute of Technology Student Paper	<1%
103	J. Paz-Ferreiro, H. Lu, S. Fu, A. Méndez, G. Gascó. "Use of phytoremediation and biochar to remediate heavy metal polluted soils: a review", Solid Earth Discussions, 2013 Publication	<1%
104	Anna Grzegórska, Piotr Rybarczyk, Andrzej Rogala, Dawid Zabrocki. "Phytoremediation— From Environment Cleaning to Energy Generation—Current Status and Future Perspectives", Energies, 2020 Publication	<1%
105	Submitted to University of KwaZulu-Natal Student Paper	<1%
106	Muhammad Kashif Irshad, Chong Chen, Ali Noman, Muhammad Ibrahim, Muhammad Adeel, Jianying Shang. "Goethite-modified biochar restricts the mobility and transfer of	<1%

cadmium in soil-rice system", Chemosphere, 2020

Publication

107	Submitted to The University of the South Pacific Student Paper	<1%
108	Cleber Pinto da Silva, Thiago E. de Almeida, Rosimara Zittel, Tatiana R. de Oliveira Stremel et al. "Translocation of metal ions from soil to tobacco roots and their concentration in the plant parts", Environmental Monitoring and Assessment, 2016 Publication	<1%
109	Shuhe Wei. "Hyperaccumulative property comparison of 24 weed species to heavy metals using a pot culture experiment", Environmental Monitoring and Assessment, 05/2009 Publication	<1%
110	Submitted to Roosevelt High School Student Paper	<1%
111	Submitted to Bournemouth University Student Paper	<1%
112	Wenliang Wei, Huaqing Yang, Mingsheng Fan, Haiqing Chen, Dayong Guo, Jian Cao, Yakov Kuzyakov. "Biochar effects on crop yields and nitrogen loss depending on fertilization", Science of The Total Environment, 2020 Publication	<1%

113	Liu, Shuwei, Yaojun Zhang, Yajie Zong, Zhiqiang Hu, Shuang Wu, Jie Zhou, Yaguo Jin, and Jianwen Zou. "Response of soil carbon dioxide fluxes, soil organic carbon and microbial biomass carbon to biochar amendment: a meta-analysis", GCB Bioenergy, 2015. Publication	<1%
114	Submitted to University of the Western Cape Student Paper	<1%
115	Submitted to University of Portsmouth Student Paper	<1%
116	Submitted to SASTRA University Student Paper	<1%
117	"Phytoremediation", Springer Science and Business Media LLC, 2016 Publication	<1%
118	David Houben, Laurent Evrard, Philippe Sonnet. "Beneficial effects of biochar application to contaminated soils on the bioavailability of Cd, Pb and Zn and the biomass production of rapeseed (Brassica napus L.)", Biomass and Bioenergy, 2013 Publication	<1%
119	Submitted to High Tech High Student Paper	<1%



Submitted to Hong Kong University of Science and Technology

<1%

Student Paper

Exclude quotes Off Exclude matches Off

Exclude bibliography Off