

Special Issue

Application of Biochars for Soil Constraints: Challenges and Solutions

Application of biochars for soil constraints: Challenges and solutions Zakaria M. SOLAIMAN and Hossain M. ANAWAR	631
Biochar for sustainable soil health: A review of prospects and concerns Aabid H. LONE, Ghulam R. NAJAR, Mumtaz A. GANIE, Javid A. SOFI and Tahir ALI	639
Biochar: An emerging panacea for remediation of soil contaminants from mining, industry and sewage wastes Hossain M. ANAWAR, Farjana AKTER, Zakaria M. SOLAIMAN and Vladimir STREZOV	654
Feeding biochar to cows: An innovative solution for improving soil fertility and farm productivity Stephen JOSEPH, Doug POW, Kathy DAWSON, David R. G. MITCHELL, Aditya RAWAL, James HOOK, Sarasadat TAHERYMOOSAVI, Lukas VAN ZWIETEN, Joshua RUST, Scott DONNE, Paul MUNROE, Ben PACE, Ellen GRABER, Torsten THOMAS, Shaun NIELSEN, Jun YE, Yun LIN, PAN Genxing, LI Lianqing and Zakaria M. SOLAIMAN	666
Comparative assessment of the effect of wastewater sludge biochar on growth, yield and metal bioaccumulation of cherry tomato Mustafa K. HOSSAIN, Vladimir STREZOV and Peter F. NELSON	680
Influences of biochar and biochar-mineral complex on mycorrhizal colonisation and nutrition of wheat and sorghum Paul BLACKWELL, Stephen JOSEPH, Paul MUNROE, Hossain M. ANAWAR, Paul STORER, Robert J. GILKES and Zakaria M. SOLAIMAN	686
Production of biochar for soil application: A comparative study of three kiln models Shamim MIA, Nijam UDDIN, Shaikh Abdullah Al MAMUN HOSSAIN, Ruhul AMIN, Fatima Z. METE and Tjisse HIEMSTRA	696
Developing more effective enhanced biochar fertilisers for improvement of pepper yield and quality YAO Chunxue, Stephen JOSEPH, LI Lianqing, PAN Genxing, Yun LIN, Paul MUNROE, Ben PACE, Sarasadat TAHERYMOOSAVI, Lukas VAN ZWIETEN, Torsten THOMAS, Shaun NIELSEN, Jun YE and Scott DONNE	703
Synergistic effects of biochar and NPK fertilizer on soybean yield in an alkaline soil Fatima Z. METE, Shamim MIA, Feike A. DIJKSTRA, Md. ABUYUSUF and A. S. M. Iqbal HOSSAIN	713
Biochar and compost increase crop yields but the effect is short term on sandplain soils of Western Australia David J. M. HALL and Richard W. BELL	720
Biochar-soil interactions in four agricultural soils Noraini M. JAAFAR, Peta L. CLODE and Lynette K. ABBOTT	729
Effects of biochar and super absorbent polymer on substrate properties and water spinach growth FAN Ruqin, LUO Jia, YAN Shaohua, ZHOU Yunlai and ZHANG Zhenhua	737
Effects of enriched biochars containing magnetic iron nanoparticles on mycorrhizal colonisation, plant growth, nutrient uptake and soil quality improvement Stephen JOSEPH, Hossain M. ANAWAR, Paul STORER, Paul BLACKWELL, Chee CHIA, Yun LIN, Paul MUNROE, Scott DONNE, Josip HORVAT, Jianli WANG and Zakaria M. SOLAIMAN	749
Short-term response of soil respiration to addition of chars: Impact of fermentation post-processing and mineral nitrogen Giacomo LANZA, Stephan WIRTH, Arthur GESSLER and Jürgen KERN	761
Soil microbial responses to biochars varying in particle size, surface and pore properties Noraini M. JAAFAR, Peta L. CLODE and Lynette K. ABBOTT	770
Rice straw-derived biochar properties and functions as Cu(II) and cyromazine sorbents as influenced by pyrolysis temperature JIANG Jun, Yongbo PENG, YUAN Min, HONG Zhineng, WANG Dejian and XU Renkou	781
Effects of biochars and other organic soil amendments on plant nutrient availability in an Ustoxic Quartzipsamment Thippawan KONGTHOD, Suphicha THANACHIT, Somchai ANUSONTORNPERM and Wanpen WIRIYAKITNATEEKUL	790