Khalid Elzobair

Marhaba, Morzuk, Libya Cell:094-506-7332

email: Kha.Elzobair@sebhau.edu.ly

Personal Profile

Lecturer and researcher at Sebha University with 7 years of experience teaching courses related to soil sciences. Published 3 articles in peer-reviewed journals. Chair of the Quality and Performance Evaluation Office for about 2 years.

EDUCATION

2013 M.A. in Agriculture Sciences
The Department of Soil and Crop Sciences
Colorado State University, Fort Collins, CO-USA

Thesis title: "Biochar effects on soil microbial communities and resistance of enzymes to stress" Thesis supervisor: Associate Professor Mary Stromberger

2005 B.A. in Agriculture Science The Department of Soil and Water Sebha University, Sebha, Libya

TEACHING EXPERIENCE

Instructor, Sebha University, 2013-2020

Agriculture Faculty

Courses: Water Resources, Principle of soil and water, Soil Chemistry, Salt affected soil, and soil Reclamation

PUBLICATIONS

Contrasting Effects of Biochar versus Manure On Soil Microbial Communities And Enzyme Activities In Aridsol. Chemosphere, 2016

Stabilizing Effects of Biochar On Soil Extracellular Enzymes After a Denaturing Stress. Chemosphere, 2016

Effects of Manure Levels On Growth And Yield Of Yellow In Sandy Soil Under Dry Climate. Journal of Pure & Applied Science, 2017

PRESENTATIONS

2013 ASA, CSSA, SSSA International Annual Meeting. Tampa, Florida, USA. "Biochar Effects On Soil Microbial Communities And Resistance Of Enzymes to Stress"

PROFESSIONAL MEMBERSHIPS

Soil Science Society of America, 2013

RELEVANT SKILLS

Statistical software; SAS and R English