

SJSS

SPANISH JOURNAL OF SOIL SCIENCE

<http://sjss.universia.net>



1. GREEN MANURE: ALTERNATIVE TO CARBON SEQUESTRATION IN A TYPIC USTIPSAMMENT UNDER SEMIARID CONDITIONS. Piraneque Gambasica N. V., Aguirre Forero S. E. & Reis Lucheta A.
2. ASSESMENT OF COMPOST AND TECHNOSOL AS AMENDMENTS TO INCREASE NUTRIENT CONTENTS IN A MINE SOIL VEGETATED WITH *BRASSICA JUNCEA*. Forján R., Rodríguez-Vila A., Cerqueira B., Amano M., Asensio Fandiño V. & F. Coveló E.
3. MEDIUM-TERM IMPACT OF POST-FIRE EMERGENCY REHABILITATION TECHNIQUES ON A SHRUBLAND ECOSYSTEM IN GALICIA (NW SPAIN). Díaz-Raviña M., Lombao Vázquez A., Barreiro Buján A. I., Martín Jiménez A. & Carballas Fernández T.
4. EFECTO DE ENMIENDAS ORGÁNICAS Y AZUFRE EN PROPIEDADES QUÍMICAS Y BIOLÓGICAS DE UN SUELO SÓDICO. Simanca Fontalvo R. M. & Cuervo Andrade J. L.
5. EFFECT OF INCUBATION TIME ON TRANSFORMATION RATE AND CHEMICAL FORMS OF PHOSPHOROUS IN CALCAREOUS SOILS ALONG A CLIMOTOPOSEQUENCE. Moazallahi M., Baghernejad M. & Naghavi H.