

SJSS

SPANISH JOURNAL OF SOIL SCIENCE

<http://sjss.universia.net>



1. IS ANAEROBIC MINERALIZABLE NITROGEN SUITABLE AS A SOIL QUALITY/HEALTH INDICATOR? Domínguez G. F., García G. V., Studdert G. A., Agostini M. A., Tourn S. N. & Domingo M. N.
2. IMPROVEMENTS IN AGGREGATE STABILITY OF SEDIMENTS SUPPLEMENTED WITH TEA WASTE AND FARMYARD MANURE. Turgut B. & Köse B.
3. POLLUTION AND RISK ASSESSMENT OF POTENTIAL HAZARDOUS ELEMENTS IN A SHOOTING RANGE SOILS (NW SPAIN). Rodríguez-Seijo A., Lago-Vila M., Arenas-Lago D., Andrade M. L. & Vega F.A.
4. LA RELACIÓN ENTRE RESISTIVIDAD TÉRMICA, HUMEDAD Y UN SUELO ARENOSO PEDREGOSO. Rubio C. M.
5. EVALUATION OF PLANT WASTE USED AS MULCH ON SOIL MOISTURE RETENTION. Rico Hernández J. R., Navarro Pedreño J. & Gómez Lucas I.
6. AVAILABLE PHOSPHORUS IN THE CENTRAL AREA OF THE ARGENTINEAN PAMPAS. 2: KINETICS OF ADSORPTION AND DESORPTION OF PHOSPHORUS UNDER DIFFERENT SOIL AND MANAGEMENT ENVIRONMENTS. Silva Rossi M. M., Rollán A. A. & Bachmeier O. A.