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1. BIOGEO-DIVERSITY AND PEDODIVERSITY ISLANDS IN ARID LANDS OF EUROPE (ALMERÍA PROVINCE, SPAIN). Ibáñez J. J., Pérez-Gómez R., Oyonarte C. & Zinck A.

2. DIAGNOSIS OF SOIL HYDROPHOBICITY LINKED TO PIG SLURRY USE IN A CALCAREOUS SOIL. Jiménez-de-Santiago D. E., Yagüe M. R., Antúnez M. & Bosch-Serra A. D.

3. *OINEZ BASOA*: USING SCHOOL-MANAGED AFFORESTED LAND FOR SOIL EDUCATION IN NAVARRE, SPAIN. Virto I., Imbert B., Peralta J., de Soto I., González-Tejedor I., Antón R., López-Goñi I., Martínez M., Arias I. & Enrique A.

4. COMBINED BIOCHAR AND ORGANIC WASTE HAVE LITTLE EFFECT ON CHEMICAL SOIL PROPERTIES AND PLANT GROWTH. Rodrigues M. A., Garmus T., Arrobas M., Gonçalves A., Silva E., Rocha L., Pinto L., Brito C., Martins S., Vargas T. & Correia C. M.

5. USING POLYACRYLAMIDE TO CONTROL SOIL SPLASH EROSION IN RAINFALLS WITH VARIABLE INTENSITY AND DURATION. Soltani-Gerdefaramarzi S., Ghezelseflue N. & Boroughani M.