

1. Record Nr.	UNINA9910674386503321
Autore	Martinez-Grana Antonio Miguel
Titolo	Resilience in Soils and Land Use / / Antonio Miguel Martinez-Grana
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2022
Descrizione fisica	1 online resource (190 pages)
Disciplina	631.45
Soggetti	Soil conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Print Special Issue Flyer -- Special Issue Editors -- Special Issue Information -- Keywords -- Published Papers.
Sommario/riassunto	Currently, studies on land use in territorial planning are of interest, the purpose of which was previously to analyze the aptitude of each type of land for a specific use, based on its ability to assume impacts and the potential that the land may have had. The analysis of erosive risks constitutes a parameter to take into account in said management. The scientific community, given the enormous social interest in monitoring and controlling the environment, is developing methodologies that allow such control that is more efficient. One of the environmental factors to consider is the soil, which constitutes the support for life and is one of the basic natural elements, which is evident in the European Soil Charter, of the Council of Europe, which says, in its first point: "The soil is one of the most precious goods of Humanity. It allows the life of plants, animals and man on the surface of the Earth". This European charter also highlights the scarcity and fragility of the edaphic resource, indicating that it must be protected through a greater effort in scientific research and interdisciplinary collaboration to ensure the rational use and conservation of soil.

2. Record Nr.	UNIORUON00201591
Autore	BORRAT, Héctor
Titolo	La Svolta : chiesa e politica tra Medellín e Puebla / Héctor Borrat
Pubbl/distr/stampa	Assisi, : Cittadella Ed., 1979. X, 320 p. ; 20 cm.
Soggetti	America latina - Storia sociale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia