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Land capability assessment by combining LESA and GIS in a calcareous watershed, Iran

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



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 Behnam Tashayo ·  Afshin Honarbakhsh ·  Mohammad Akbari ·  Mobin Eftekhari

The aim of this study was to generate land suitability maps for maize farming in calcareous and saline-sodic soils in the Marvdasht plain, Iran. An analytic hierarchy process (AHP) multi-criteria method integrated with GIS and geostatistic was employed to estimate weighting of soil properties, climate and topography data. The results indicated that soil texture...

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



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 Behnaz Salehi-Varnousfaderani ·  Afshin Honarbakhsh ·  Mohammad Tahmoures ·  Mohammad Akbari

Visible–Near-Infrared (Vis-NIR) spectroscopy as a rapid, cost-effective, and non-destructive technique has become an alternative approach to evaluate difficult-to-measured soil properties. Hence, this study aimed to evaluate RUSLE soil erodibility (so-called K-factor) in calcareous soils of a semi-humid watershed located in west of Iran using Vis-NIR...

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