AIM OF THE STUDY: Development of a software to assess land suitability for waste and organic materials landspreading. Calculation of the exact amount of organic materials to be spread on soil for disposal or fertilization purposes considering soil physical and chemical properties, materials chemical composition and legislative restrictions.

PILOT AREA: Aegina island, Greece

MORE DETAILS: http://www.agrostrat.gr; http://www.prosodol.gr

ORGANIC MATERIAL LANDSPREADING: THE FLOWCHART

A SOFTWARE for SOIL QUALITY CONSERVATION at ORGANIC WASTE DISPOSAL AREAS: THE CASE of OLIVE MILL and PISTACHIO WASTES

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