

Tillage systems for soil and water conservation

Food and Agriculture Organization of the United Nations - Soil & Water Management: Water Conservation

Description: -

-

Niue -- Statistics, Vital.

Niue -- Statistics, Medical.

Health surveys -- Niue.

Women -- Health and hygiene -- Niue -- Statistics.

Albigenses.

Grail.

Arctic regions -- Discovery and exploration -- Norwegian

Nansen, Fridtjof, -- 1861-1930 -- Travel -- Arctic regions

God -- Promises -- Meditations.

Authors, Romanian -- 20th century -- Biography.

Authors, Romanian -- 19th century -- Biography.

Zamfirescu, Duiliu, 1858-1922.

Land use -- Virginia -- Planning -- Addresses, essays, lectures.

Land use -- United States -- Planning -- Addresses, essays, lectures.

Water conservation.

Soil conservation.

Conservation tillage.

Cropping systems.

Tillage. Tillage systems for soil and water conservation

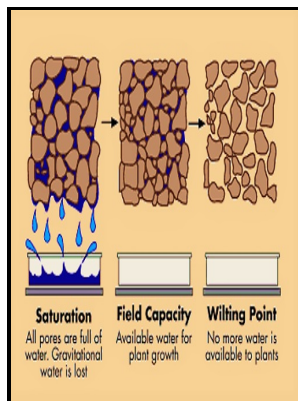
-

54

FAO soils bulletin ; Tillage systems for soil and water conservation

Notes: Bibliography: p. 241-270.

This edition was published in 1984



Filesize: 53.39 MB

Tags: #Conservation #tillage #impacts #on #soil, #crop #and #the #environment

Conservation Tillage

He covers recent research into newer tillage tools and minimum-till strategies for Western Region organic vegetable, fruit, and field crop production. Hence, this results in carbon dioxide emissions into the atmosphere.

CAB Direct

However, these tillage systems coexist together at the level of agricultural watersheds and are not compatible for continuous and sustainable agriculture. The ridges speed up drainage and soil warm-up. In this practice, there is one main crop and one or two subsidiary crops.

CAB Direct

For the Instructor These student materials complement the. All strip tillage was carried out in the fall. Farmers performed all tillage, planting, spraying and harvesting operations.

Measures for Soil and Water Conservation

Conservation tillage benefits water quality because it reduces soil erosion and run-off.

Conservation Tillage

When using this mechanism, farmers spread crop residues evenly, and they remain on the surface of the soil. The collection is freely available and ready to be adapted by undergraduate educators across a range of courses including: general education or majors courses in Earth-focused disciplines such as geoscience or environmental science, social science, engineering, and other sciences, as well as courses for interdisciplinary programs.

Related Books

- [Motivating students to learn](#)
- [Pensées de Pascal](#)
- [Investigation of Possible Small Hydro Generating Sites in the Northwest Territories.](#)
- [Londons warning by Jerusalem - a sermon preached at Pauls Crosse on mid-lent Sunday last.](#)
- [Qing dai jing xue yu wen xue - yi Changzhou wen ren qun ti wei dian fan de yan jiu](#)