

Components

Agricultural soil is made up of several components are: grained mineral and organic matter, soil and water, Living organisms and the large grains of sand and small stones, accurate, soft pellets of mud and granulated Very small dark-colored called humus and it is a remnant of objects that die in the soil and are analyzed The fragmentation into fine particles, and it provides the necessary plants to grow where the decomposition of materials into simpler substances dissolve in Water and absorbed by plants through the roots.



Damage and risk -prone

Agricultural soils susceptible to pollution and is the entry of foreign material insole or an increase in the installation of one of the components leading to a change in the physical or chemical composition Soil is considered contaminated soil cause danger to human health and animal and is considered one of the most prominent problems . Environmental and the most complex and the most difficult solution

How do we preserve them

And keep the soil in many forms

Stop logging and preserve on natural pastures

- 1. Forest protection, especially from overgrazing and fires
- 2. Organization and rational use Pesticide
- 3. Sound waste disposal methods
- 4. The non-use of wastewater and water plants to irrigate the plant only after treatment

- Kingdom of Saudi Arabia •
- Ministry of Education •
- Education Department in Jeddah •
- School: AL Masoudi intermediate •
- Student work: Raed Ahmed Abdel •
- Moneim Mohammed Bandar ALsehri -
- Globe supervision of a teacher at school: Waleed Seraj ZeinAldein