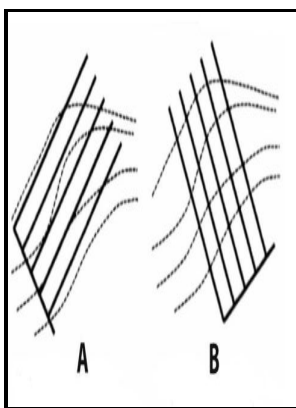


Land drainage - planning and design of agricultural drainage systems

Batsford Academic and Educational - Designing a subsurface drainage system



Description: -

- Navies
 - Expenditures, Public
 - Budget -- United States
 - Election law -- United States.
 - Election law -- Canada.
 - Elections -- United States -- Campaign funds.
 - Elections -- Canada -- Campaign funds.
 - Spanish language -- Readers.
 - Spanish essays.
 - Irrigation engineering.
 - Drainage.Land drainage - planning and design of agricultural drainage systems
 - Land drainage - planning and design of agricultural drainage systems
- Notes: Includes bibliographies and index.
This edition was published in 1983



Filesize: 8.75 MB

Tags: #Planning #and #Design #of #Surface #Drainage #System #of #an #Agricultural #Farmland #using #HCS #Curve #Number #Method #with #Most #Economical #Section

Designing a subsurface drainage system

Planning an agricultural subsurface drainage system : Agricultural Drainage : University of Minnesota Extension

The useful life of a synthetic drain envelope is quite long, provided it is not left in the sun for a long time and exposed to too much ultraviolet radiation. The first steps of any installation project should always include visits to the offices of the Soil and Water Conservation District SWCD , the Natural Resources Conservation Service NRCS and the local watershed administrative unit. Fine-textured soils with a clay content of 25 to 30 percent are generally considered stable, so they don't need drain envelopes.

Designing a subsurface drainage system

University of Minnesota Extension, St.

Planning an agricultural subsurface drainage system : Agricultural Drainage : University of Minnesota Extension

The more severe the waterlogging, the better the stand-off facilities must be to cope with animals being off pasture for longer periods. Drains not subjected to fine sand or silt have a minimum velocity of 0. Drainage coefficients fair, good and excellent are expressed in inches per day.

Ten points to consider when planning a drainage system : Agricultural drainage : University of Minnesota Extension

Farmers installing new or improved field drainage systems should consider using crop management practices and landscape structures that reduce nitrogen, sedimentation and water discharge rates.

Related Books

- [Unruhige Gäste - ein Roman aus dem Sakulum](#)
- [Study of the marine resources of the Waquoit Bay-Eel Pond estuary](#)
- [Formazione critico-estetica di Pirandello](#)
- [Guide and index to G. I. Gurdjieff's All and everything - Beelzebubs tales to his grandson](#)
- [Twice-told tales](#)