

# Land drainage - planning and design of agricultural drainage systems

## Batsford Academic and Educational - Planning farm drainage



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: 14.510 MB

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

### Land Drainage: Types, Advantages and Its Design

Drainage coefficients fair, good and excellent are expressed in inches per day. Paul Produced by Phyllis Wolk Unger, Sr. In the real world, topography and system layout determine the actual depths of drains.

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

The oxygen of the air as well as suitable moisture conditions are essential for their growth. Would draining a spring line or preventing uphill water from gaining access to the lower areas increase productivity in the protected areas? If this is the problem then a possible solution may be that a group of landholders may agree to install a drainage scheme. For design of a size, design criterion has to be established for a particular area.

### Designing a subsurface drainage system

Types of Land Drainage 2.

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

Some of the world's most productive soils are drained, including 25 percent of the farmland in the United States and Canada. Flatter grades result in slower flow and run the risk of failure. People thinking about installing a drainage system should also know their rights and responsibilities about removing water from land and transferring it to other land.

## Related Books

- [Mathematics for telecommunications and electrical engineering](#)
- [Biosensors - May 31-June 1, 1988, Sunshine City, Ikebukuro, Tokyo, Japan](#)
- [Organschaft im Körperschaftsteuer-, Gewerbesteuer- und Umsatzsteuerrecht](#)
- [New tragedy and comedy in France, 1945-1970](#)
- [Economic development in a globalized environment - East Asian evidences](#)