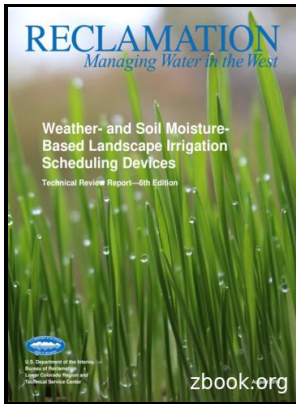


Irrigation and soil-moisture investigations in western Oregon

Oregon Agricultural College Experiment Station - High heat brings high worry about crops, as farmers were already dealing with drought



Description: -

-
Paper art -- Exhibitions.
Reese-Heim, Dorothea, -- 1943- -- Exhibitions.
Soil moisture -- Oregon -- Research.
Irrigation -- Research -- Oregon. Irrigation and soil-moisture investigations in western Oregon

-
Station bulletin (Oregon Agricultural College. Experiment Station) -- 122.
Station bulletin / Oregon Agricultural College Experiment Station -- 122. Irrigation and soil-moisture investigations in western Oregon
Notes: Cover title.

This edition was published in 1915



Filesize: 50.12 MB

Tags: #High #heat #brings #high #worry #about #crops, #as #farmers #were #already #dealing #with #drought

Irrigation Water Use

Reexamine the drip-irrigation criteria for sweet potato using even wetter treatments. Tensiometers, GMS, and capacitance probes are being compared and calibrated.

Microirrigation for sustainable water use

B Irrigation criteria is being examined for seed production of 20 native perennial plant species that the US Forest Service and BLM have determined would be highly desirable for rangeland restoration.

Effect of irrigation on the production of white potatoes

Better irrigation onset criteria for onion. Extent: 4 photographs Box 7 Item SB 239: Pollination study of the Anjou pear in Hood River Valley. A Drip, sprinkler, and furrow irrigation systems were being compared during 2007-2011 for onion yield, grade, storability, and thrips and iris yellow spot virus IYSV expression.

Effect of irrigation on the production of white potatoes

Ultra-low-flow drip tape was compared to low-flow drip tape in onion and potato grown on silt loam soil and demonstrated no advantages in crop yield, crop quality, or water use. Extent: 6 photographs Item SB 295: A strawberry disease caused by Rhizoctonia.

Agricultural Experiment Station Bulletin Illustrations, 1925

Mining water use is water used for the extraction of minerals that may be in the form of solids, such as coal, iron, sand, and gravel; liquids, such as crude petroleum; and gases, such as natural gas.

Micro

Extent: 4 photographs Item SB 327: Lungworms *Dictyocaulus filaria Rudolphi* in sheep and goats. Drip-irrigated onion has expanded to 3,000 acres in the Treasure Valley and above 8,000 acres in the Pacific Northwest. Geological Map of the West Half of the Klamath Falls 1 by 2 Quadrangle, South-Central Oregon.

Agricultural Experiment Station Bulletin Illustrations, 1925

The increase in surface organic matter is not surprising.

Archives West: Agricultural Experiment Station Bulletin Illustrations, 1925

Improved P and K fertilization of drip-irrigated onion could help to assure yields while using lower levels of inputs. . Extent: 5 photographs Item SB 362: Cost and practices in producing honey in Oregon.

Related Books

- [Northrop Frye's writings on education](#)
- [Control of electrical shock hazards.](#)
- [Rescuing the useful concept of managerial competence - from outcomes back to process](#)
- [Latina girls - voices of adolescent strength in the United States](#)
- [Water chemistry](#)