

# Irrigation of potatoes

**Oregon Agricultural College Experiment Station - Irrigation / Potato / Agriculture: Pest Management Guidelines / UC Statewide IPM Program (UC IPM)**



Description: -

- Tick-borne diseases
  - Sonatas (2 flutes)
  - Guyana -- History
  - Whiskey Rebellion, Pa., 1794
  - Potatoes -- Irrigation.Irrigation of potatoes
  - Station bulletin (Oregon Agricultural College. Experiment Station) -- 173.
  - Station bulletin / Oregon Agricultural College Experiment Station -- 173.Irrigation of potatoes
- Notes: Cover title.  
This edition was published in 1920



Filesize: 21.82 MB

Tags: #Which #Irrigation #System #is #Right #for #You?

## Potato Irrigation Management

Heavy rains will run off into the aisles and away from the potatoes. Too little water reduces yields, induces tuber malformations, or increases severity of common scab or Verticillium wilt after infection has occurred.

### Irrigation in North Dakota — Irrigation

Fertilization: Avoid heavy fertilization in potatoes which encourages excessive foliage growth and delays tuber growth. Problem areas should be sampled separately.

### Irrigation Management of Potatoes Using Sensor Feedback: Texas High Plains

Excess N both early and late in the season can result in serious yield and quality reductions. Below 60 percent available soil water, the line shows the photosynthesis rate dropping roughly to 85 percent at 50 percent soil water, 65 percent at 40 percent soil water, and 45 percent at 30 percent soil water. Different varieties of potatoes have different Days To Maturity DTM.

### Irrigation in North Dakota — Irrigation

ALSO VISIT: of All of Idaho has benefited from the programs mentioned above. Yield Increase: This is by far the most interesting bit on potatoes... Potatoes form two types of stems; one for above-ground growth, on which we see leaves; one for below-ground growth, on which we find tubers.

### Potatoes: An Alternative to Consider

If conditions are dry, potato fields need to be irrigated prior to planting and as often as every 2-3 days during peak water use. University of California, Division of Agricultural Sciences, Bulletin 1879.

## **Irrigation / Potato / Agriculture: Pest Management Guidelines / UC Statewide IPM Program (UC IPM)**

How long will my harvest store? To control weeds, a metolachlor Dual plus metribuzin Lexone or Sencor mixture ie. Better Crops International 15, 18-21.

## Related Books

- [Schuldige Unschuld; oder, Maria Stuarda](#)
- [\[Arabic literature, South America\].](#)
- [Miracle hill - the story of a Navaho boy](#)
- [Absolutely essential math dictionary - every kids guide to mathematical terms, strategies, and table](#)
- [České dějiny.](#)