Plastic mulches for horticultural crops

Agricultural Experiment Station, Oregon State College - Special Projects

Description: -

Mulching. Plastic mulches for horticultural crops

_

Station bulletin (Oregon State College. Agricultural Experiment Station) -- 562.

Station bulletin / Oregon Agricultural College Experiment Station --

562. Plastic mulches for horticultural crops

Notes: Cover title.

This edition was published in 1957



Filesize: 68.34 MB

Tags: #Integrated #Use #of #Bioactive, #Green, #and #Plastic #Mulches #to #Suppress #Nutsedge #in #Horticultural #Crops

Environmental Modification for Horticultural Crop Protection

Production of potatoes using plasticulture. Use of organic substrates to grow and apply D.

Environmental Modification for Horticultural Crop Protection

In addition to the 24 high tunnels at Rock Springs, PA 4 additional high tunnels will be constructed in the spring of 2001 there are 10 satellite high tunnel facilities throughout the state and several more planned in 2001. The use of plastic for covering greenhouses in these countries was an attempt to produce fruits and vegetables 12 months of the year under extreme environmental conditions.

Plastic Mulches in Crop Production Systems

Several notable Extension Educators were leaders in the promotion of plasticulture for horticultural crop production in the late 1960s and 1970s in the United States. There are several varieties of garlic that would only grow in the High Tunnels compared to open field production.

Plastic Mulches

The greatest suppressive effect on nutsedge was found with green sorghum, green millet, and cogongrass hay.

Related Books

- Life of the brethren
- Architektur der Zweiten Moderne ein Essay zur Ankündigung des Neuen
- Technical processing system procedures and documentation manual on-line serials and cataloging mod
- Language policy in Ontarios secondary schools notes for a speech
- <u>Tisarā ādamī.</u>