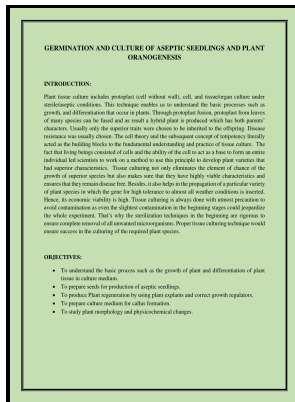


Propagation of Allium species by aseptic culture.

University of Salford - How to Grow and Care for Allium (Ornamental Onion)



Description: -

- Propagation of Allium species by aseptic culture.
- Propagation of Allium species by aseptic culture.

Notes: MSc thesis, Biological Sciences.

This edition was published in 1987



Filesize: 68.62 MB

Tags: #Plant #Tissue #Culture: #Environmental #Condition, #Methods, #Types #and #Application

What Is Micropropagation? Describe The Steps Involved In Micropropagation

Micropropagation helps in bulking up rapidly new cultivars of important trees that would otherwise take many years to bulk up by conventional methods.

In vitro stable regeneration of onion and garlic from suspension culture and chromosomal instability in solid callus culture

But there are many ornamental alliums that deserve a hearty welcome in your perennial gardens.

Kasahun's presentation on garlic tissue culture

Haploids are sterile and of no direct value. Further, the use of more than one component can affect the disease resistance and hardiness of the combination.

How to Grow and Care for Allium (Ornamental Onion)

After some time as the dry matter increases, the amount of nutrients in the medium decreases and the medium also gets reduced due to evaporation.

Related Books

- [Adventures of Speedfall](#)
- [Ocherki po ékologicheskoi diagnostike - sbornik nauchnykh trudov](#)
- [Historic homes of Billings](#)
- [Ordination in the Church of England.](#)
- [Reading list on business administration.](#)