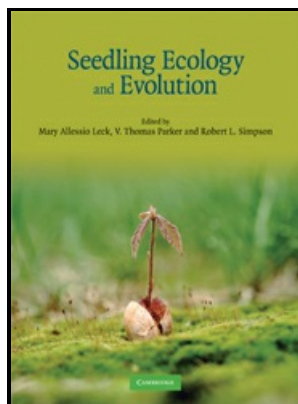


Ecology and evolution of clonal plants

Backhuys Publishers - Fitness and evolution in clonal plants: the impact of clonal growth



Description: -

-

Geology, Stratigraphic.

Publishers and publishing -- Canada.

Clones (Plants) -- Evolution.

Clones (Plants) -- Ecology. ecology and evolution of clonal plants

-ecology and evolution of clonal plants

Notes: Includes bibliographical references and indexes.

This edition was published in 1997



Filesize: 56.92 MB

Tags: #Next

Ecology and Evolutionary Biology of Clonal Plants

Experimental Set Up In order to identify root responses to kin and non-kin neighbors, two separate experiments were conducted, both using a split root design. All authors edited the final draft. **Demography and Evolution in Plant Population.**

Fitness and evolution in clonal plants: the impact of clonal growth

Clonal growth can have important ecological and evolutionary consequences, such as by increasing probability of reproduction, space monopolization, and regeneration after injury; and by permitting physiological integration of connected ramets. For plants, self-recognition has been documented in structures involved in resource acquisition, such as roots ;.

Ecology and Evolutionary Biology of Clonal Plants

Experiment 2: Cups In the second experiment, both kin and water limitation treatment affected some of the root parameters analyzed, even though not in an interactive effect manner and.

On the evolution of clonal plant life histories

The first population was located along a stream edge with trees growing alongside 53. By 24 days, roots had grown, on average, 1. Clonal fragments were excavated and used directly after collection.

Related Books

- [Learning to teach science - activities for student teachers and mentors](#)
- [Beginners assembly language programming for the Oric-1](#)
- [Annotations on Miltons Paradise lost. - Wherein the texts of Sacred writ, relating to the poem, are](#)
- [Innovation and social learning - institutional adaptation in an era of technological change](#)
- [The National Health Service \(Proposals for Pilot Schemes\) and \(Miscellaneous Amendments\) Regulations](#)