

Biotechnology in tall fescue improvement

CRC Press - Tall Fescue

Description: -

Endophytic Fungi on Tall Fescues

Acremonium coenophialum

- found in leaves and seeds of grass plants
- produces substances toxic to microbes and animals (do not plant if tall fescues are for grazing)
- improved tolerances to leaf-feeding insects (e.g., sod webworms), some nematodes, environmental stresses, weed invasion
- increased growth and tillering, better recovery from brown patch and dollar spot
- request endophytic seed when purchasing
- short lived in seed

Irish Sea -- History, Military -- 20th century.
 World War, 1914-1918 -- Campaigns -- Irish Sea.
 Anti-submarine warfare -- Irish Sea -- History -- 20th century.
 World War, 1914-1918 -- Naval operations -- Submarine.
 World War, 1914-1918 -- Naval operations, German.
 Reggae music -- Jamaica -- History and criticism
 Rastafari movement.
 Political parties -- Jamaica.
 Elections -- Jamaica.
 Symbolism in politics -- Jamaica.
 France -- Industrie -- Statistiques -- Périodiques.
 Tall fescue -- Biotechnology.Biotechnology in tall fescue improvement
 -Biotechnology in tall fescue improvement

Notes: Includes bibliographical references and index.

This edition was published in 1990



Filesize: 48.32 MB

Tags: #Biotechnology #Has #Potential #For #Forage #Improvement

turfgrass biotechnology

Shoot Na content was the highest in the Na₂CO₃ treatment, followed by Na₂SO₄, Na₂CO₃+CaCl₂, Na₂SO₄+CaCl₂, and NaCl. Gene expression enhancement mediated by intron of the rice *rubi3* gene. Initially, the plants were watered with distilled water twice a day.

SOYBEAN AND TALL FESCUE IMPROVEMENT

Notice tall fescue clump in center of photo.

Agrobacterium

The number of hygromycin resistant calluses obtained per dish of infected callus pieces was in the range of 2.

Tall Fescue

They obtained transgenic tall fescue plants with resistance to brown patch and gray leaf spot diseases and transgenic tall fescue plants with improved drought tolerance.

La France face à la décolonisation de 1945 à 1962

Deficiency of Mn is likely to happen in soils with high sodium content or high pH. L'« esprit de Brazzaville » Après la Conférence de Brazzaville réunie par le général de Gaulle en 1944, qui avait amorcé une prise de conscience des problèmes coloniaux et ouvert des perspectives de réformes, la IV ème République adopte et met en place en 1946, un nouveau cadre juridique destiné à se substituer à l'Empire français sous le nom d'Union française. Hence, in order to identify the miRNAs involved in tillering more accurately, samples were collected both at vegetative growth and tillering stages.

La France face à la décolonisation de 1945 à 1962

Weedy, forage tall fescue clumps are easily visible in Kentucky bluegrass turf in early spring. Data were combined for two cultivars, Tar Heel II

and Wolfpack.

Transgenic Tall Fescue (*Festuca arundinacea*)

Cite this chapter as: Jauhar P. Results from the program will have a profound impact on turfgrass industry in NC and nationwide.

Related Books

- [Early tube tickets and the evolution of the tube ticket office.](#)
- [Of time-- and the prairie - 100 years of people and wildlife in North Dakota : observations in chan](#)
- [Sammlung von Aufsätzen zum linguistischen Grundstudium am FB Germanistik FU Berlin](#)
- [Classens mergers and acquisitions forms](#)
- [Chi bang](#)