

Response of yellow-poplar seedlings to simulated drought

U.S. Dept. of Agriculture, Forest Service, Southern Forest Experiment Station - Recovery of trees from drought depends on belowground sink control



Description: -

-

Seedlings.

Poplar -- Tennessee. Response of yellow-poplar seedlings to simulated drought

-

U.S. Forest Service research note SO -- 194.

USDA Forest Service research note SO ; 194 Response of yellow-poplar seedlings to simulated drought

Notes: Bibliography: p. 3.

This edition was published in 1975



Filesize: 64.54 MB

Tags: #Species

The response of mulberry trees after seedling hardening to summer drought in the hydro

The pathway of fructan biosynthesis is relatively well understood. Sequence capture method will be applied to enrich the exonic regions for each species.

***Liriodendron tulipifera* L**

Sleet and glaze storms, which occur periodically within the range of yellow-poplar, may cause considerable damage.

Physiological and Transcriptional Responses of Industrial Rapeseed (*Brassica napus*) Seedlings to Drought and Salinity Stress

Mechanisms of plant survival and mortality during drought: why do some plants survive while others succumb to drought? Leaf water potential, instantaneous water use efficiency, and abscisic acid content of DH were all significantly lower than DM. The most consistent difference among geographic seed sources has appeared in dormancy relationships. Monitoring the expression pattern of 1300 Arabidopsis genes under drought and cold stresses by using a full-length cDNA microarray.

Tree responses to drought

The complete Ht1-FFT gene coding sequence CDS was amplified from the pMD19-T vector ligated to the full-length Ht1-FFT CDS, using the gene-specific primers FFT attB1 forward and FFT attB2 reverse. Ann Rev Ecol Syst 16:363—392.

Related Books

- [Australia](#)
- [Further disclosures by Maria Monk, concerning the Hotel Dieu nunnery of Montreal - also, her visit t](#)
- [Kommunalwahlen in Rheinland-Pfalz am 17. März 1974](#)
- [Colombian mule](#)
- [Contact, 1952-1954 - being an index to the contents of Contact : a little magazine edited by Raymond](#)