

Management of artificially created species-rich meadows in urban landscaping schemes.

University of Wolverhampton - Ten Elements of Natural Design



Description: -

- management of artificially created species-rich meadows in urban landscaping schemes.
- management of artificially created species-rich meadows in urban landscaping schemes.

Notes: Dissertation (Ph.D.) - University of Wolverhampton 2000.
This edition was published in 2000



Filesize: 60.85 MB

Tags: #Restore/create #species

Restore/create species

I also calculated forage selectivity indices and tested the efficacy of fencing and cutting to reduce competition, for the restoration of native community biomass. Woodlands are the dominant plant community type in many areas throughout the United States. Even our best restoration efforts may never achieve the beauty and mystery of an undisturbed woodland.

A holistic model for landscape ecology in practice: the Swedish survey and management of ancient meadows and pastures

The area of grasslands increased globally after the Neolithic Period as humans removed forest cover to provide land for grazing livestock and growing crops.

The management of artificially created species

El contenido ha sido completamente modificado en su forma, conservando en algunos momentos su carácter hablado.

Rozprawy doktorskie: „Lowland hay meadows”

Not the resource-intensive grass monoculture that we normally plant, but a diverse ground cover of creeping broadleaf plants combined with slow-growing drought and disease-resistant grass cultivars or native grass species.

Related Books

- [Da Āsyā pah zrah ke da wīno da jagar \(tūfān\) payl](#)
- [Historia del Concilio tridentino](#)
- [Iz istorii russkoj izobrazitel'noj kul'tury XVIII-XX vv.](#)
- [How memory shapes narratives - a philosophical essay on redeeming the past](#)
- [Kim So-wol yon'gu](#)