草业科学 2011, 28(07) 1253-1258 DOI: ISSN: 1001-0629 CN: 62-1069/S

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

### 前植物生产层

秦岭野生苔草植物资源及坪用价值

修 娜, 吉文丽, 张 杨

摘要:

苔草属植物是我国广泛分布的一种植物资源,一直作为牧草使用,但有些种类的苔草属植物也是优良的草坪草。陕西秦岭作为我国重要的植物资源基地,其苔草属植物的种类也很丰富。调查发现,陕西秦岭山区野生苔草属植物资源有40种,并对引进的20个种的苔草进行分类和坪用价值评价。结果表明,其中硬果苔草(Carex sclerocarpa)、青绿苔草(C.brevriculmis)、宜昌苔草(C.ascocetra)和云雾苔草(C.nubigena)的坪用价值较高,适宜作草坪植物。

关键词: 秦岭 苔草属植物 资源调查 坪用价值

Wild resource of Carex genus in the Qinling areas and their turf charateristics

XIU Na. JI Wen li, ZHANG Yang

Abstract:

The plant species of Carex genus widely distributes in China, and is always used as the forage, some of which are good turf grasses. A field survey was conducted to investigate the plant species of Carex genus in the Qinling areas of Shaanxi Province for selecting some plant species of Carex genus for turf application by estimating their turf characteristics. This study showed that 40 plant species of Carex genus were indentified, and 20 species of which were categorized and were estimated their turf characteristics. The estimation results showed that C. sclerocarpa, C. brevriculmis, C. ascocetra and C. nubigena would be utilized as turf material.

Keywords: Qinling area Carex genus resource investigation turf value

收稿日期 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

作者Email:

参考文献:

# 扩展功能

# 本文信息

- ▶ Supporting info
- ▶ PDF<u>(413KB)</u>
- ▶[HTML全文]
- ▶参考文献PDF
- ▶ 参考文献

# 服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

### 本文关键词相关文章

- ▶秦岭
- ▶苔草属植物
- ▶ 资源调查
- ▶坪用价值

本文作者相关文章

PubMed