草业科学 2009, 26(11) 102-105 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]

不同土壤不同种植方式普那菊苣的产量分析 韩永芬, 孟军江, 左相兵, 舒健虹, 彭 佳

摘要:

在砂土、粘土、壤土3种不同的土壤上以穴播、条播、撒播和育苗移栽4种种植方式种植黔引普那菊苣Cichorium intybus cv.Puna,测定其鲜草产量和再生速度。结果表明:黔引普那菊苣在各种不同质地土壤上采用各种种植 方式均有较高的产量。在同质地土壤上,鲜草产量以条播为最高,穴播次之,育苗移栽产量最低。同一播种方式以 在壤土上的产量为最高,砂土次之,粘土最低。再生速度在不同处理之间差异均不显著。黔引普那菊苣适宜在各种土壤上种植,但以在土壤肥沃的壤土上种植产量较高,条播、穴播为推广的种植方式。

关键词: 普那菊苣; 土壤质地; 种植模式

Study on planting model of Cichorium intybus cv. Puna sown in various soil HAN Yong hong, MENG Jun jiang, ZUO Xiang bin, SHU Jian hong, PENG Jia

Abstract:

Seeds of Cichorium intybus cv. Puna was sown in sandy soil, clay soil and loam soil with hole seeding, drill seeding, broadcast seeding and transplantation with seedlings, and then recorded the fresh weight and growth rates. The results showed that fresh weight were considerably high in all treatments. However, fresh weights were different within treatments, in the same soil, drill seeding>hole seeding>transplantation; and in the same planting ways, loam soil >sandy soil>clay soil. Therefore, the plant adopted the region but line seeding and hole seeding should be the most suitable planting model.

Keywords: Cichorium intybus cv. Puna soil texture planting model

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:

本刊中的类似文章

Copyright by 草业科学

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(551KB)
- ▶ [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

普那菊苣;土壤质地;种植模 式

> 本文作者相关文章 PubMed