

草业学报 (双月刊)

ACTA PRATACULTURAE SINICA

2010年10月 第19卷 第5期

目次

研究论文

- 马铃薯块茎 GBSS I 基因的 cDNA 克隆及其序列特征分析 沈宝云 刘玉汇 张俊莲 等(1)
- 二穗短柄草幼胚再生体系及农杆菌介导转化的初步研究 吴雪莉 刘金星 Klaus K Nielsen 等(9)
- 西藏怒江流域高寒草甸气候生产潜力对气候变化的响应 周刊社 杜军 袁雷 等(17)
- γ 射线对沟叶结缕草愈伤组织再生和耐盐性的影响 贾玉芳 陈曙 柴明良(25)
- 裹包 TMR 饲喂对泌乳中期奶牛生产性能、养分表观消化率及血液生化指标的影响
..... 周振峰 王晶 王加启 等(31)
- 不同盐碱化草地混播牧草对绵羊瘤胃发酵和日粮养分利用率的影响 王聪 刘强 董宽虎 等(38)
- 沙地恢复草场放牧绵羊体增重及瘤胃发酵参数动态变化 塔娜 桂荣 魏日华 等(45)
- 利用生理生化参数评价水葫芦沼液浸种可行性初步研究 薛延丰 石志琦 严少华 等(51)
- 小根蒜对花生田 3 种主要杂草马唐、稗草和反枝苋的化感作用 张悦丽 秦立琴 高兴祥 等(57)
- 籽粒苋幼苗对不同盐离子胁迫响应的比较研究 李洪燕 郑青松 姜超强 等(63)
- NaCl 胁迫对芨芨草苗期脯氨酸代谢的影响 董秋丽 夏方山 董宽虎(71)
- 复杂盐碱对黄顶菊种子萌发和幼苗生长的影响及机理初探 冯建永 庞民好 张金林 等(77)
- 醉马草内生真菌对其伴生种硬质早熟禾和针茅生长的影响 黄玺 李春杰 南志标 等(87)
- 呼伦贝尔不同草地类型土壤微生物量及土壤酶活性研究 文都日乐 李刚 张静妮 等(94)
- 基于 MODIS 影像的藏北高寒草甸的蒸散模拟 付刚 沈振西 张宪洲 等(103)
- 四种禾本科牧草对官厅水库库滨荒地的培肥效应研究 肖波 武菊英 王庆海 等(113)
- 西藏主要作物与牧草营养成分及其营养类型研究 秦彧 李晓忠 姜文清 等(122)
- 不同产地白三叶种质遗传多样性的 SRAP 分析 张婧源 彭燕 罗燕 等(130)
- 菊苣种质资源遗传多样性的 SRAP 研究 罗燕 白史且 彭燕 等(139)
- 西藏栽培牧草中氨基酸组成特点的研究 姜文清 周志宇 秦彧 等(148)
- 施钾水平对甘肃烤烟钾含量及经济效益的影响 胡娟 邱慧珍 何秀成 等(156)
- 黑河中游干旱荒漠地节肢动物群落季节变异规律 刘继亮 李锋瑞 刘七军 等(161)
- 内蒙古典型草原小叶锦鸡儿灌丛地上净初级生产力和种群结构对火烧的响应 林燕 白永飞(170)
- 嵩草草甸退化和恢复过程中主要牧草演替和地表特征变化 李以康 林丽 张法伟 等(179)
- 干旱荒漠区草地植物群落地上生物量时空分布对地下水的响应 李卫红 周洪华 杨晓明 等(186)
- 不同水分处理对冬小麦产量和水分利用效率的影响 黄彩霞 柴守玺 赵德明 等(196)
- 灌溉定额对夏播裸燕麦产量和品质的影响 吴娜 卜洪震 曾昭海 等(204)
- 华南地区野生狗牙根植物学形态特征变异研究 黄春琼 周少云 刘国道 等(210)
- 巴音布鲁克不同建植期人工草地土壤生物学特性研究 尹伟 胡玉昆 柳妍妍 等(218)
- 肃南、肃北草地类型及草地植物物种多样性现状 赵忠 何毅 李青 等(227)
- 肃北地区稀有植物裸果木种群的空间分布格局 柴永青 曹致中 蔡卓山 等(239)

综合评述

- 法律政策对生物多样性及草原生物多样性保护影响评估 闫伟红 徐柱 王育青 等(250)
- 碱茅耐盐碱基因克隆研究进展 任伟 王志峰 徐安凯(260)

研究简报

- 科尔沁沙地小叶锦鸡儿灌丛降雨截留特征研究 李衍青 张铜会 赵学勇 等(267)
- 高粱棕色中脉基因 bmr-6 的遗传分析和 SSR 标记定位 李杰勤 王丽华 詹秋文 等(273)
- 水分胁迫下扁穗牛鞭草根保护酶活性变化 桂世昌 杨峰 张宝艺 等(278)
- 肥料和除草剂混施对老芒麦生产性能的影响 游明鸿 刘金平 白史且 等(283)

相关信息

- 任继周院士著《草业琐谈》书讯 (86)
- 征订启事 (16,62,86,93,121,138,185,209,259)

封面图片:框图引自任继周主编《草地农业生态系统通论》 背景为新疆天山牧场(张自和摄) 封面设计为张雪邛,史春燕

期刊基本参数:CN62-1105/S * 1990 * b * A4 * 286 * zh * P * ¥25.00 * 2000 * 37 * 2010-10

万方数据

CONTENTS

Analysis of cloning and sequence characteristics of cDNA encoding the GBSS I gene from tubers of *Solanum tuberosum* SHEN Bao-yun LIU Yu-hui ZHANG Jun-lian *et al*(1)

Agrobacterium-mediated transformation of *Brachypodium distachyon* through embryogenic calli derived from immature embryos WU Xue-li LIU Jin-xing Klaus K Nielsen *et al*(9)

Responses of climatic potential grassland productivity to climatic change in an alpine meadow area over the Nujiang Basin, Tibet from 1980 to 2008 ZHOU Kan-she DU Jun YUAN Lei *et al*(17)

Effect of γ -irradiation on callus regeneration and salt tolerance in Manilagrass JIA Yu-fang CHEN Shu CHAI Ming-liang(25)

Effects of feeding baled TMR on lactation performance, apparent digestibility, and blood metabolites in lactating dairy cows ZHOU Zhen-feng WANG Jing WANG Jia-qi *et al*(31)

Effects of grass mixture cultivated in light, moderate and serious alkali-saline grassland on rumen fermentation, feed digestibility and nitrogen balance in sheep WANG Cong LIU Qiang DONG Kuan-hu *et al*(38)

Dynamic changes of grazing sheep body gains and ruminal fermentation parameters on sandy recovering grassland Ta-na GUI Rong WEI Ri-hua *et al*(45)

A preliminary study of assessing the feasibility of using physiological and biochemical parameters to assess water hyacinth biogas slurry for soaking seeds to improve germination characteristics ... XUE Yan-feng SHI Zhi-qi YAN Shao-hua *et al*(51)

Research on allelopathic effects of *Allium macrostemon* on three main weeds (*Digitaria sanguinalis*, *Echinochloa crusgalli* and *Amaranthus retroflexus*) in peanut fields ZHANG Yue-li QIN Li-qin GAO Xing-xiang *et al*(57)

A comparison of stress effects between chloridion and sodium ion on grain amaranth seedlings under NaCl stress LI Hong-yan ZHENG Qing-song JIANG Chao-qiang *et al*(63)

Effects of NaCl stress on proline metabolism of *Achnatherum splendens* seedling DONG Qiu-li XIA Fang-shan DONG Kuan-hu(71)

Effects and early mechanisms of complex salt and alkali conditions on seed germination and seedling growth of *Flaveria bidentis* FENG Jian-yong PANG Min-hao ZHANG Jin-lin *et al*(77)

Effects of *Achnatherum inebrians* infected with *Neotyphodium* endophyte on accompanying species of *Stipa capillata* and *Poa sphondylodes* HUANG Xi LI Chun-jie NAN Zhi-biao *et al*(87)

The study of soil microbial biomass and soil enzyme activity on different grassland in Hulubeier, Inner Mongolia WENDU Ri-le LI Gang ZHANG Jing-ni *et al*(94)

Modeling the evapotranspiration of an alpine meadow ecosystem in the northern Tibet Plateau based on MODIS images FU Gang SHEN Zhen-xi ZHANG Xian-zhou *et al*(103)

Effects of four gramineous pasture grasses on soil physicochemical properties in wasteland at the buffer zone of Guanting Reservoir XIAO Bo WU Ju-ying WANG Qing-hai *et al*(113)

An investigation of nutrition components and types in Tibet main crop straws and pastures QIN Yu LI Xiao-zhong JIANG Wen-qing *et al*(122)

Genetic diversity in white clover germplasm detected by SRAP markers ZHANG Jing-yuan PENG Yan LUO Yan *et al*(130)

Genetic diversity of *Cichorium intybus* germplasm resources using sequence-related amplified polymorphism (SRAP) molecular markers LUO Yan BAI Shi-qie PENG Yan *et al*(139)

Characteristics of amino acid constituents of cultivated forages in Tibet province JIANG Wen-qing ZHOU Zhi-yu QIN Yu *et al*(148)

Effects of potassium fertiliser on potassium content in flue-cured tobacco leaves and the economic benefits in Gansu province HU Juan QIU Hui-zhen HE Xiu-cheng *et al*(156)

Seasonal variation of ground dwelling arthropod communities in an arid desert of the middle Heihe River basin LIU Ji-liang LI Feng-rui LIU Qi-jun *et al*(161)

Responses of aboveground net primary production and population structure of *Caragana microphylla* to prescribed burning in a typical steppe of Inner Mongolia LIN Yan BAI Yong-fei(170)

The main forage succession and ground surface characteristic changes during degradation and restoration of alpine Kobresia meadow LI Yi-kang LIN Li ZHANG Fa-wei *et al*(179)

Temporal and spatial distribution characteristics of aboveground biomass of grassland plant communities in an arid area LI Wei-hong ZHOU Hong-hua YANG Xiao-ming *et al*(186)

Effects of irrigation on grain yield and water use efficiency of winter wheat HUANG Cai-xia CHAI Shou-xi ZHAO De-ming *et al*(196)

Effects of irrigation quota on yield and quality of summer-sown, naked oat WU Na BU Hong-zhen ZENG Zhao-hai *et al*(204)

A study on morphological variations of *Cynodon dactylon* in south China HUANG Chun-qiong ZHOU Shao-yun LIU Guo-dao *et al*(210)

A study on soil biological properties of artificial grassland over different cultivation times in Bayanbulak YIN Hui HU Yu-kun LIU Yan-Yan *et al*(218)

The present situation of grassland and plant diversity in Sunan and Subei county ... ZHAO Zhong HE Yi LI Qing *et al*(227)

The spatial distribution patterns of rare plant *Gymnocarpus przewalskii* communities in Subei CHAI Yong-qing CAO Zhi-zhong CAI Zhuo-shan *et al*(239)

Impact assessment of laws and policies on biodiversity and grassland biodiversity YAN Wei-hong XU Zhu WANG Yu-qing *et al*(250)

Advancement in the research of salt-alkali tolerance genes in alkaligrass REN Wei WANG Zhi-feng XU An-kai(260)

Rainfall interception and stemflow for *Caragana microphylla* in Horqin Sandy Land, northern China LI Yan-qing ZHANG Tong-hui ZHAO Xue-yong *et al*(267)

Genetic analysis and mapping with SSR markers of the brown midrib gene bmr-6 in *Sorghum bicolor* LI Jie-qin WANG Li-hua ZHAN Qiu-wen *et al*(273)

Changes in protective enzyme activities in cells of *Hemarthria compressa* under water stress GUI Shi-chang YANG Feng ZHANG Bao-yi *et al*(278)

Effects of mixed application of fertilizers and herbicides on production performance of *Elymus sibiricus* YOU Ming-hong LIU Jin-ping BAI Shi-qie *et al*(283)