

中国科技核心期刊
中国农业核心期刊

ISSN 1009-5500
CN 62-1156/S

草原与草坪

CAOYUAN YU CAOPING

GRASSLAND AND TURF



ISSN 1009-5500



第 31 卷 Vol. 31

中国草学会等 主办

3/2011

目 次

· 综述与专论 ·

- 藏族的草原游牧文化(Ⅱ)——藏区的草原和生产文化 汪 瑛,师尚礼,张德罡(1)
锰对植物的生理作用及锰中毒的研究进展 许文博,邵新庆,王宇通,等(5)

· 研究报告 ·

- 世界草地综合顺序分类图的制作 高怀瀛,郭 婧,任正超,等(15)
新疆阿勒泰地区草地生产力变化及对策研究 万里强,李向林,何 峰(19)
4份苜蓿材料根系形态特征的初步分析 南丽丽,师尚礼,朱新强,等(27)
番红花染色体核型分析 宋 芸,乔永刚,牛颜冰,等(32)
转 *Bt* 基因玉米对土壤微生物量碳氮的影响 刘 玲,赵建宁,王生荣,等(35)
盐胁迫对离体百合不定芽诱导及生理活性的影响 刘卫卫,王彬忠,郝丽玲,等(40)
提高甘肃省河西走廊荒漠草原畜牧业生产力的研究——以张掖市甘州区平山湖乡为例
..... 杨思维,魏玉兵,蒲小鹏,等(45)
一株来自东祁连山高寒草地土壤纤维素分解真菌培养特性的研究 芦光新,刘 雯,卞 静,等(50)
不同氮素水平对接种根瘤菌紫花苜蓿生长特性的影响 蓝佳林,刘晓静,李文卿(56)
对扬州地区不同播量多花黑麦草生产性能的研究 甘 欣,魏臻武,韩朝霞,等(60)
多年生黑麦草草坪蒸散量与草坪质量关系研究 王跃栋,刘自学,苏爱莲(64)
种子处理对扁豆种子在 1/2 MS 培养基上发芽率的影响 陶 茜,师尚礼,李玉珠,等(69)
红三叶对白粉病抗性机理研究 刘晓玲,宋 超,杜文华(73)
苜蓿花药愈伤组织胚状体诱导因素的研究 耿小丽,魏臻武,姚喜红(77)
兰州市五泉山公园古树土壤营养分析 蒲小鹏,郑立颖,许正强,等(81)
空间搭载对 2 个紫花苜蓿品种过氧化物酶同功酶的影响 张文娟,陈本建,邓 波,等(85)
气候变化对东祁连山禾草—嵩草草甸生产力的影响 王 晶,蒲小鹏,丰 骁,等(89)
施肥对高寒草甸草地群落及产量的影响 马青山(94)

· 信 息 ·

- 草学被批准为研究生教育一级学科 (26)

GRASSLAND AND TURF

Volume 31, Number 3, June, 20th, 2011 (Sum No. 146)

CONTENTS

- Rangeland nomadic culture of the Tibetan (Ⅱ)—The culture of rangeland and production WANG Xi, SHI Shang-li, ZHANG De-gang(1)
- Research progress in physiological function of manganese and manganese poisoning in plants XU Wen-bo, SHAO Xin-qing, WANG Yu-tong, et al(5)
- Establishment of global grassland map based on the Integrated Orderly Classification System of Grassland GAO Huai-ying, GUO Jing, REN Zheng-chao, et al(15)
- Change of grassland productivity and countermeasure in Aletai Prefecture, Xinjiang Province WAN Li-qiang, LI Xiang-lin, HE Feng(20)
- Analysis on root morphology of four species of alfalfa NAN Li-li, SHI Shang-li, ZHU Xin-qiang, et al(27)
- Study on karyotype of *Crocus sativus* Song Yun, QIAO Yong-gang, NIU Yan-bing, et al(32)
- Effects of transgenic *Bt* maize on soil microbial biomass carbon and nitrogen LIU Ling, ZHAO Jian-ning, WANG Sheng-rong, et al(35)
- Effect of salt stress on adventitious bud induction and its physiological activity of lily LIU Wei-wei, WANG Bin-zhong, HAO Li-mei, et al(40)
- Study on improvement of grazing industry of desert grassland in Hexi Corridor, Gansu Province—A case study in Pingshanhu Township, Ganzhou County, Zhangye City YANG Si-wei, WEI Yu-bing, PU Xiao-peng, et al(45)
- Study on cultural characteristic of one cellulose-decomposing stains of fungus from alpine grassland soil in eastern Qilian Mountains LU Gung-xin, LIU Wen, BIAN Jing, et al(50)
- Effects of different nitrogen levels on the growth characteristics of alfalfa inoculated with rhizobium KUAI Jia-lin, LIU Xiao-jing, LI Wen-qing(56)
- Effects of different sowing rates on productive performance of ryegrass in Yangzhou GAN Xin, WEI Zhen-wu, HAN Zhao-xia, et al(60)
- Effects of different seed treatments on the seed germination rate of *Melilotoides ruthenica* in medium of 1/2 MS TAO Rong, SHI Shang-li, Li Yu-zhu, et al(69)
- Study on mechanism of resistance to powdery mildew in Minshan red clover LIU Xiao-ling, SONG Chao, DU Wen-hua(73)
- Study on the introduction factors of callus embryoid of *Medicago sativa* anther GENG Xiao-li, WEI Zhen-wu, YAO Xi-hong(77)
- Study on soil nutrition of antique trees at Wuquan Shan park, Lanzhou PU Xiao-peng, ZHENG Li-ying, XU Zheng-qiang, et al(81)
- Effect on the peroxidase isozyme of two alfalfa varieties in spaceflight environment ZHANG Wen-juan, CHEN Ben-jian, DENG Bo, et al(85)
- Effect of climate change on productive of alpine meadow in eastern Qilian Mountion WANG Jing, PU Xiao-peng, FEN Xiao, et al(89)