

百种中国杰出学术期刊

中国科学引文数据库（CSCD）核心期刊

英国 CABI 文献数据库来源期刊

中国科技论文统计源期刊（中国科技核心期刊）

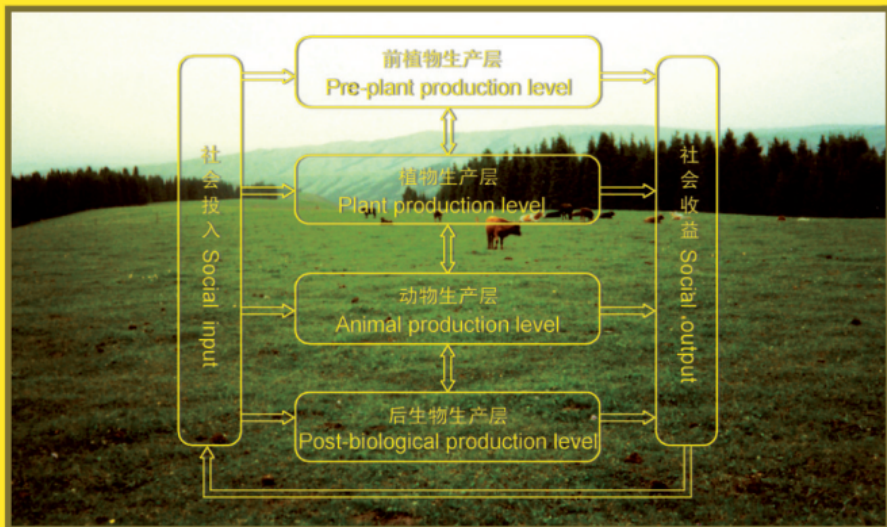


ISSN 1004-5759

CN 62-1105/S

草业学报

ACTA PRATACULTURAE SINICA



第32卷 Vol.32

3/2023

中国草学会

CAOYE XUEBAO

草业学报

(CAO YE XUE BAO)

2023年3月 第32卷 第3期 (月刊)

目 次

研究论文

- 高寒草地植物多样性与Godron群落稳定性关系及其环境驱动因素 雷石龙, 廖李容, 王杰, 等(1)
灌溉模式对河西灌区禾-豆间作系统饲草产量、品质和水分利用的影响 王茂鉴, 石薇, 常生华, 等(13)
宁夏干旱区滴灌条件下拉巴豆不同播种量与甜高粱混播饲草生产性能研究 王腾飞, 王斌, 邓建强, 等(30)
半干旱草甸草地不同处理下植被特征与土壤酶活性的变化 王志婷, 刘廷玺, 童新, 等(41)
氮磷添加对燕麦与箭筈豌豆不同种植方式草地土壤微生物-胞外酶化学计量特征的影响
..... 苏乐乐, 秦燕, 王墨敏, 等(56)
中国野生老芒麦形态多样性研究与种质利用潜力分析 李春艳, 王艳, 李欣瑞, 等(67)
氮肥用量对披碱草属牧草种子产量和氮肥利用效率的影响 李彤瑶, 周青平, 陈有军, 等(80)
亚麻DMP基因家族的全基因组鉴定与分析 李雯, 赵丽蓉, 张建平, 等(91)
紫花苜蓿MsBBX24基因的克隆及耐盐性分析 王园, 王晶, 李淑霞(107)
棕榈粕替代部分玉米对藏羊母羊小肠形态发育、消化酶活性及抗氧化功能的影响
..... 周力, 侯生珍, 王志有, 等(118)
钠盐胁迫对藜科一年生草本植物种子萌发和幼苗生长的影响 郭文婷, 王国华, 缪倩倩(128)
44个紫花苜蓿品种的酸铝适应性与耐受性评价 田政, 杨正禹, 陆忠杰, 等(142)
紫花苜蓿种子吸胀期胚根线粒体AsA-GSH循环对低温胁迫的响应 孙守江, 唐艺涵, 马駁, 等(152)
不同抗旱性狗牙根地上地下表型特征及内源激素对干旱胁迫的响应 张一龙, 喻启坤, 李雯, 等(163)
丛枝菌根真菌接种对白车轴草耐盐性的影响 赵艳兰, 曾鑫奕, 弓晋超, 等(179)
施磷和接种解磷菌对紫花苜蓿光合特性及生物量的影响 刘选帅, 孙延亮, 安晓霞, 等(189)
海水胁迫下冰草幼苗期耐盐性指标筛选 苗涵, 魏莱, 杨燕萍, 等(200)

综合评述

- 草地多功能目标管理的理论基础、技术原理及实现途径 张春辉, 赵亮, 赵新全(212)

研究简报

- 不同粒度猫尾草对羔羊体外发酵特性和微生物数量的影响 王静, 孔令莹, 徐建风, 等(224)

相关信息

- 《草业学报》投稿须知 (234)

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 * m * A4 * 234 * zh * P * ¥25.00 * 400 * 19 * 2023-03 * n

ACTA PRATACULTURA SINICA

Volume 32, Number 3. March 20th, 2023

CONTENTS

The diversity-Godron stability relationship of alpine grassland and its environmental drivers	LEI Shi-long, LIAO Li-rong, WANG Jie, <i>et al</i> (1)
Effects of irrigation modes on forage yield, quality and water use of corn-legume intercropping systems in the Hexi irrigation area	WANG Mao-jian, SHI Wei, CHANG Sheng-hua, <i>et al</i> (13)
Effect of sowing rate on yield and forage quality of a <i>Dolichos lablab</i> - <i>Sorghum bicolor</i> mixture under drip irrigation in arid areas of Ningxia	WANG Teng-fei, WANG Bin, DENG Jian-qiang, <i>et al</i> (30)
Changes in vegetation characteristics and soil enzyme activities under different treatments in semi-arid meadow grassland	WANG Zhi-ting, LIU Ting-xi, TONG Xin, <i>et al</i> (41)
Soil nutrient and microbial activity responses to nitrogen and phosphorus addition in oats and arrowhead peas in monocrop and mixed sowings	SU Le-le, QIN Yan, WANG Zhao-min, <i>et al</i> (56)
Morphological diversity and germplasm utilization potential of wild <i>Elymus sibiricus</i>	LI Chun-yan, WANG Yan, LI Xin-rui, <i>et al</i> (67)
Effects of nitrogen application rate on seed yield and nitrogen use efficiency of <i>Elymus</i>	LI Tong-yao, ZHOU Qing-ping, CHEN You-jun, <i>et al</i> (80)
Genome-wide identification and analysis of the <i>DMP</i> gene family in flax (<i>Linum usitatissimum</i>)	LI Wen, ZHAO Li-rong, ZHANG Jian-ping, <i>et al</i> (91)
Cloning of <i>MsBBX24</i> from alfalfa (<i>Medicago sativa</i>) and determination of its role in salt tolerance	WANG Yuan, WANG Jing, LI Shu-xia (107)
Changes in small intestinal morphology, digestive enzyme activity and antioxidant enzyme activities of female Tibetan sheep after substituting the maize component of a concentrate diet with palm meal	ZHOU Li, HOU Sheng-zhen, WANG Zhi-you, <i>et al</i> (118)
Effects of sodium salt stress on seed germination and seedling growth of three Chenopodiaceae annuals	GUO Wen-ting, WANG Guo-hua, GOU Qian-qian (128)
Acid-aluminum adaptability and tolerance evaluation of 44 alfalfa cultivars	TIAN Zheng, YANG Zheng-yu, LU Zhong-jie, <i>et al</i> (142)
Response of the mitochondrial AsA-GSH cycle during alfalfa seed germination under low temperature stress	SUN Shou-jiang, TANG Yi-han, MA Wen, <i>et al</i> (152)
Aboveground and belowground phenotypic characteristics of <i>Cynodon dactylon</i> lines differing in drought resistance and endogenous hormone response to drought stress	ZHANG Yi-long, YU Qi-kun, LI Wen, <i>et al</i> (163)
Effect of arbuscular mycorrhizal fungi on the salt tolerance of <i>Trifolium repens</i>	ZHAO Yan-lan, ZENG Xin-yi, GONG Jin-chao, <i>et al</i> (179)
Effects of phosphorus application and inoculation with arbuscular mycorrhizal fungi and phosphorus-solubilizing bacteria on the photosynthetic characteristics and biomass of alfalfa	LIU Xuan-shuai, SUN Yan-liang, AN Xiao-xia, <i>et al</i> (189)
Comprehensive screening of <i>Agropyron</i> cultivars for tolerance to salt stress at the seedling stage	MIAO Han, WEI Lai, YANG Yan-ping, <i>et al</i> (200)
Theoretical basis, technical principles and realization of grassland multifunctional objective management	ZHANG Chun-hui, ZHAO Liang, ZHAO Xin-quan (212)
Effects of particle size on <i>Uraria crinita</i> rumen <i>in-vitro</i> fermentation characteristics and microbial population in lambs	WANG Jing, KONG Ling-ying, XU Jian-feng, <i>et al</i> (224)