

中文核心期刊

中国科学引文数据库（CSCD）核心期刊

英国 CABI 文摘数据库来源期刊

中国科技核心期刊

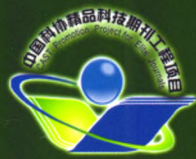
中国精品科技期刊

ISSN 1001-0629

CODEN CAOKEQ



Q K 1 8 1 4 7 9 1



草业科学

PRATACULTURAL SCIENCE

第35卷第3期 2018年3月



中国草学会主办
兰州大学草地农业科技学院

草业科学

CAOYE KEXUE

第 35 卷第 3 期(总第 296 期)

2018 年 3 月

目 次

前植物生产层

狗牙根和三叶草的根系特征及对荒坡紫色土抗剪性能的影响

周涛, 刘梟宏, 谌芸, 王润泽, 李铁, 翟婷婷, 吴晨, 宗永青(463)

基于冗余分析的高寒草原土壤与草地退化关系

魏卫东, 刘育红, 马辉, 李积兰(472)

秸秆和生物炭对油菜—玉米轮作下紫色土有机碳及碳库管理指数的影响

陆畅, 徐畅, 黄容, 田冬, 高明(482)

AM 真菌提高植物抗逆性的机制

张伟珍, 古丽君, 段廷玉(491)

近 15 年新疆伊犁河谷草地退化时空变化特征

闫俊杰, 刘海军, 崔东, 陈晨(508)

新疆地区降水分布的空间插值方法比较

张仁平, 张云玲, 郭靖, 冯琦胜, 梁天刚(521)

植物生产层

茵草绿洲 3 号快繁及遗传转化体系的初步研究

梅兰, 宋昭昭, 刘波, 林志魁, 林占熺(530)

铁线莲‘Blekitny Aniol’组织培养及再生体系建立

黄鑫, 张彦妮(542)

陇东苹果园土壤浸提液对黑麦草和紫花苜蓿种子萌发及幼苗生长的影响

王亚亚, 杨梅, 陆姣云, 杨惠敏(551)

外源抗坏血酸引发促进 Na_2SO_4 胁迫下燕麦幼苗的生长

董秋丽, 夏方山, 丁荷星, 王明亚, 朱慧森, 董宽虎, 赵祥, 杜利霞(558)

高原鼠兔干扰对高山嵩草繁殖分配的影响

张红艳, 王倩, 于成, 庞晓攀, 金少红, 郭正刚(566)

基质对黑果腺肋花楸幼苗生长的影响

张成霞, 孙燕, 蔡灿, 王香港, 吴红(574)

水分胁迫下墨西哥羽毛草耐旱生理

牛东伟, 马男, 房卓研, 李彦慧(581)

民勤 10 种典型荒漠植物冠层光谱与含水率的特征分析

魏怀东, 陈芳, 张勃, 周兰萍, 李亚, 杨雪梅(590)

不同居群白羊草光合特性比较

韩世洁,董宽虎,王朋(597)

骆驼刺叶片形态和叶绿素荧光特性对不同潜水埋深的响应

王波,曾凡江,张波,高欢欢,张玲,李梅梅,罗瀚林,李世民(606)

砷胁迫下老芒麦和香根草根茎叶砷吸收特征及抗氧化响应

韩东英,李诗刚,宋桂龙,濮阳雪华,李殷睿智(614)

玉米/大豆套作体系中大豆茎秆生长过程模拟

杜勇利,周涛,杨欢,刘婷,官思成,邓瑜川,刘卫国,杨文钰(624)

六倍体小黑麦饲用特性及应用前景

郭莹,杨芳萍(635)

动物生产层

高寒区牛内脏组织的采集及其 RNA 的贮存

侯明杰,张霞,石福于,王虎成(645)

羔羊日粮精粗比对其肉及脂肪组织中脂肪酸组成的影响

安雪姣,文禹梁,宋淑珍,蔡原,吴建平,赵生国(654)

抗阿维菌素苜蓿苔螨品系与敏感品系的发育与生殖力

刘章义,尚梦婷,木魁,温海燕,姜双林(663)

后生物生产层

再谈“胡焕庸线”及农牧交错带

陈全功(669)

基于协调度模型的青藏高原社区畜牧业生态、社会及经济耦合发展

程长林,任爱胜,王永春,王国刚,修文彦(677)

“互联网+”背景下,草业企业 O2O 模式分析:以内蒙古草都农牧业发展有限责任公司为例

葛聪,南志标(686)

甘肃省食物消费结构的变化对虚拟水消耗的影响

琚润涛,唐增,高晶(695)

纤维素分解菌与乳酸菌复合发酵条件的响应曲面优化分析

张凡凡,苗芳,王旭哲,唐开婷,马春晖(703)

业界信息

(529,589,605,712, I)

封面照片:羔羊是草地放牧系统中的要素之一。本期作者安雪姣等(PP:654-662)分析了不同精粗比日粮对广河羊羔肉品质的影响,认为饲喂低精粗比日粮既可以节省生产成本又会改善和提高羊羔肉中脂肪酸的营养价值(封面照片为云南省种羊繁育推广中心放牧羔羊,由兰州大学草地农业科技学院 蔡明提供)。

期刊基本参数:CN 62-1069/S * 1984 * m * A4 * 250 * zh * P * ¥20.00 * 4000 * 27 * 2018-03 * n

PRATACULTURAL SCIENCE

Monthly Vol.35 No.3 March 2018

CONTENTS

- Root characteristics of *Cynodon dactylon* and *Trifolium repens* and their effect on shear performance of purple soil in barren hillside Zhou Tao, Liu Xiao-hong, Chen Yun, Wang Run-ze, Li Tie, Zhai Ting-ting, Wu Chen, Zong Yong-qing(463)
- Relationships between soil factors and grassland degradation on an alpine grassland based on redundancy analysis Wei Wei-dong, Liu Yu-hong, Ma Hui, Li Ji-lan(472)
- Effect of straw and biochar on soil organic carbon and carbon pool management index in purple soil under rape-maize rotation Lu Chang, Xu Chang, Huang Rong, Tian Dong, Gao Ming(482)
- Research progress on the mechanism of AM fungi for improving plant stress resistance Zhang Wei-Zhen, Gu Li-Jun, Duan Ting-Yu(491)
- Spatiotemporal dynamics of grassland degradation in Yili Valley of Xinjiang over the last 15 years Yan Jun-jie, Liu Hai-jun, Cui Dong, Chen Chen(508)
- Comparison of spatial interpolation methods for precipitation distribution in Xinjiang region Zhang Ren-ping, Zhang Yun-ling, Guo Jing, Feng Qi-sheng, Liang Tian-gang(521)
- Establishment of plant tissue culture system and preliminary study on genetic transformation of Lvzhou No. 3 Mei Lan, Song Zhao-zhao, Liu Bo, Lin Zhi-kui, Lin Zhan-xi(530)
- In vitro tissue culture and plant regeneration of *Clematis florida* ‘Blekitny Aniol’ Huang Xin, Zhang Yan-ni(542)
- Effect of soil extract from an apple orchard on ryegrass and alfalfa seed germination and seedling growth in eastern Gansu Wang Ya-ya, Yang Mei, Lu Jiao-yun, Yang Hui-min(551)
- Exogenous ascorbic acid priming promoted oats seedling growth under Na_2SO_4 stress Dong Qiu-li, Xia Fang-shan, Ding He-xing, Wang Ming-ya, Zhu Hui-sen, Dong Kuan-hu, Zhao Xiang, Du Li-xia(558)
- Effect of plateau pika disturbance on reproductive allocation of *Kobresia pygmaea* Zhang Hong-yan, Wang Qian, Yu Cheng, Pang Xiao-pan, Jin Shao-hong, Guo Zheng-gang(566)
- Effect of substrates on *Aronia melanocarpa* seedling growth Zhang Cheng-xia, Sun Yan, Cai Can, Wang Xiang-gang, Wu Hong(574)
- Physiological study of drought-tolerant *Nassella tenuissima* under water Niu Dong-wei, Ma Nan, Fang Zhuo-yan, Li Yan-hui(581)

- Analysis of the canopy spectrum and water content of desert plants Wei Huai-dong, Chen Fang, Zhang Bo, Zhou Lan-ping, Li Ya, Yang Xue-mei(590)
- Comparison of the photosynthetic characteristics of old world bluestem at different stages of growth Han Shi-jie, Dong Kuan-hu, Wang Peng(597)
- Responses of leaf morphology and PS II chlorophyll fluorescence in leaves of *Alhagi sparsifolia* growing in soils with varying depths to the groundwater table Wang Bo, Zeng Fan-jiang, Zhang Bo, Gao Huan-huan, Zhang Ling, Li Mei-meи, Luo Han-lin, Li Shi-min(606)
- Effect of arsenic on the absorption of arsenic and antioxidant enzyme activity in three parts (roots, stems, leaves) of *Elymus sibiricus* and *Vetiveria zizanioides* Han Dong-ying, Li Shi-gang, Song Gui-long, Puyang Xue-hua, Li Yin-rui-zhi(614)
- Dynamic simulation of the dry weight of soybean stems in intercropping systems Du Yong-li, Zhou Tao, Yang Huan, Liu Ting, Guan Si-cheng, Deng Yu-chuan, Liu Wei-guo, Yang Wen-yu(624)
- Prospect of use and status of research on hexaploid *Triticale* Guo Ying, Yang Fang-ping(635)
- Sampling of visceral tissues from Bovines in the Qinghai-Tibet Plateau and techniques of their RNA preservation Hou Ming-jie, Zhang Xia, Shi Fu-yu, Wang Hu-cheng(645)
- Effect of dietary concentrate to forage ratio on the fatty acid composition of the meat and fat tissues of lambs An Xue-jiao, Wen Yu-liang, Song Shu-zhen, Cai Yuan, Wu Jian-ping, Zhao Sheng-guo(654)
- Development, survival, and reproduction of avermectin-resistant *Bryobia praetiosa* (Acari: Tetranychidae) Liu Zhang-yi, Shang Meng-ting, Mu Kui, Wen Hai-yan, Jiang Shuang-lin(663)
- “Hu Population Line” and the transitional border between agriculture and pasture: A discussion from a new perspective Chen Quan-gong(669)
- An approach to C Degree Model on ecological, social and economic coupling development in Qinghai-Tibet Plateau research community Cheng Chang-lin, Ren Ai-sheng, Wang Yong-chun, Wang Guo-gang, Xiu Wen-yan(677)
- Analysis of the O2O model of grassland industry under the background of “Internet +”:A case study of Inner Mongolia Caodu Agriculture Development Co., Ltd. Ge Cong, Nan Zhi-biao(686)
- Food consumption patterns and virtual water consumption in Gansu Province Ju Run-tao, Tang Zeng, Gao Jing(695)
- Condition of fermentation combined with cellulose decomposing and lactic acid bacteria based on the response surface method Zhang Fan-fan, Miao Fang, Wang Xu-zhe, Tang Kai-ting, Ma Chun-hui(703)

ISSN 1001-0629
CN 62-1069/S

广告经营许可证：甘工商广字6200004000047

邮发代号：54-51
定价：20.00元

