

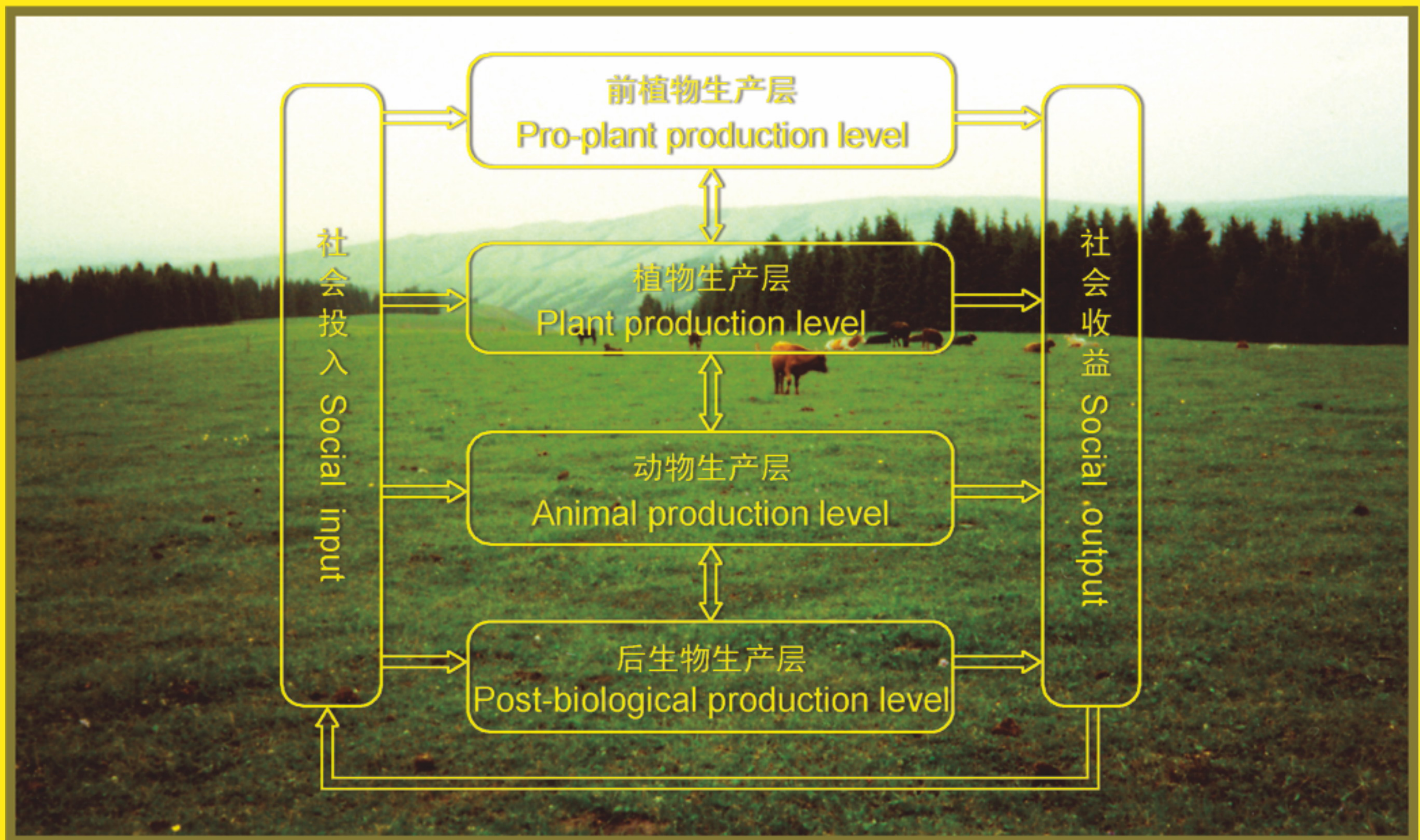
全国中文核心期刊  
中国科学引文数据库（CSCD）核心期刊  
英国 CABI 文献数据库来源期刊  
中国科技论文统计源期刊（中国科技核心期刊）



ISSN 1004-5759  
CN 62-1105/S

# 草业学报

ACTA PRATACULTURAE SINICA



第29卷 Vol. 29

6/2020

中国草学会

CAOYE XUEBAO

# 草业学报

(CAOYE XUEBAO)

2020 年 6 月 第 29 卷 第 6 期 (月刊)

## 目 次

### 研究论文

- 塔里木河流域草地净初级生产力时空分异特征研究 ..... 崔博超, 郑江华, 吐尔逊·哈斯木, 等(1)  
甘草属杂交区物种形态特征的数值分类学研究 ..... 陈雯清, 陆嘉惠, 王倩倩, 等(14)  
中国苜蓿产量及水分利用效率对种植年限响应的 Meta 分析 ..... 才璐, 王林林, 罗珠珠, 等(27)  
中国不同区域常见绿肥产量和养分含量特征及替代氮肥潜力评估 ..... 杨叶华, 张松, 王帅, 等(39)  
应用<sup>13</sup>C 同位素标记法区分羊草草原生态系统呼吸 ..... 李茹霞, 耿元波(56)  
氮添加下典型草原凋落物质量和土壤酶活性对凋落物分解速率的影响 ..... 岳可欣, 龚吉蕊, 于上媛, 等(71)  
AM 真菌对丹参生长及根际土壤酶活性的影响 ..... 贾红梅, 方千, 张林华, 等(83)  
喀斯特山区不同草地土壤养分与酶活性特征 ..... 黄玙璠, 舒英格, 肖盛杨, 等(93)  
连续施氮对马铃薯根际细菌群落结构及反硝化作用的影响 ..... 李志龙, 罗超越, 邱慧珍, 等(105)  
炭疽病对沙尔沁地区苜蓿产量和品质的影响 ..... 张梨梨, 史敏, 李彦忠(117)  
箭筈豌豆炭疽病病原菌分离鉴定 ..... 王琼, 段廷玉, 南志标(127)  
琥珀酸黄杆菌缓解遮阴对多年生黑麦草胁迫的效应 ..... 周瀚洋, 孙鹏越, 尉欣荣, 等(137)  
重茬豌豆幼苗对接种复合根瘤菌的生理响应 ..... 杨宁, 马绍英, 马蕾, 等(144)  
不同稻茬土壤对紫云英根瘤生长特性的影响研究 ..... 刘芳, 陈震, 徐雯, 等(153)  
基于主成分分析的不同种植年限甘草地土壤质量评价 ..... 刘江, 吕涛, 张立欣, 等(162)  
浑善达克沙地 3 种灌木土壤分形特征与养分关系 ..... 董雪, 郝玉光, 辛智鸣, 等(172)  
19 种菊科植物花药结构及绒毡层的发育类型研究 ..... 王瑞, 胡玥, 崔宏安, 等(182)  
干旱胁迫下 γ-氨基丁酸保护玉米幼苗光合系统的生理响应 ..... 王泳超, 张颖蕾, 闫东良, 等(191)  
借助抽雄期长茎段育苗释放多年生饲草玉米茎节扩繁潜力 ..... 严旭, 吴子周, 李影正, 等(204)  
毕节地区适宜青贮玉米品种(系)筛选及营养价值评价 ..... 娄芬, 李小冬, 尚以顺, 等(214)

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 \* 224 \* zh \* P \* ¥25.00 \* 2000 \* 20 \* 2020-06 \* n

# ACTA PRATACULTURAE SINICA

Volume 29, Number 6. June 20th, 2020

## CONTENTS

|  |  |
|--|--|
| Spatio-temporal characteristics of grassland net primary productivity (NPP) in the Tarim River basin   | CUI Bo-chao, ZHENG Jiang-hua, TUERXUN · Hasimu, et al(1)   |
| Numerical taxonomic study of morphological characteristics of species in <i>Glycyrrhiza</i> hybrid zones   | CHEN Wen-qing, LU Jia-hui, WANG Qian-qian, et al(14)       |
| Meta-analysis of alfalfa yield and WUE response to growing ages in China   | CAI Lu, WANG Lin-lin, LUO Zhu-zhu, et al(27)               |
| Yield and nutrient concentration in common green manure crops and assessment of potential for nitrogen replacement in different regions of China                 | YANG Ye-hua, ZHANG Song, WANG Shuai, et al(39)             |
| Application of <sup>13</sup> C stable isotope labeling in the partitioning of ecosystem respiration in a <i>Leymus chinensis</i> steppe in Inner Mongolia, China | LI Ru-xia, GENG Yuan-bo(56)                                |
| Effects of litter quality and soil enzyme activity on litter decomposition rate in typical grassland subject to nitrogen addition                                | YUE Ke-xin, GONG Ji-rui, YU Shang-yuan, et al(71)          |
| Effects of AM fungi on growth and rhizosphere soil enzyme activities of <i>Salvia miltiorrhiza</i>   | JIA Hong-mei, FANG Qian, ZHANG Shu-hua, et al(83)          |
| Quantification of soil nutrient levels and enzyme activities in different grassland categories in karst mountains  | HUANG Yu-fan, SHU Ying-ge, XIAO Sheng-yang, et al(93)      |
| Effects of continuous nitrogen application on bacterial community structure and denitrification in the rhizosphere of potato                                     | LI Zhi-long, LUO Chao-yue, QIU Hui-zhen, et al(105)        |
| Effect of anthracnose infection on alfalfa yield and quality in the Shaerqin area  | ZHANG Li-li, SHI Min, LI Yan-zhong(117)                    |
| Isolation and identification of an anthracnose pathogen on <i>Vicia sativa</i>   | WANG Qiong, DUAN Ting-yu, NAN Zhi-biao(127)                |
| Protective effects of <i>Flavobacterium succinicans</i> on perennial ryegrass under shade stress   | ZHOU Han-yang, SUN Peng-yue, YU Xin-rong, et al(137)       |
| Physiological response of continuously cropped pea seedlings to inoculation with compound rhizobia preparations  | YANG Ning, MA Shao-ying, MA Lei, et al(144)                |
| Impacts of different paddy soils on nodule growth characteristics of Chinese milk vetch  | LIU Fang, CHEN Zhen, XU Wen, et al(153)                    |
| Soil quality assessment by principal component analysis in <i>Glycyrrhiza uralensis</i> stands of differing ages   | LIU Jiang, LÜ Tao, ZHANG Li-xin, et al(162)                |
| Fractal features of soil and their relationship with soil fertility under three shrub species in Otindag sandy land  | DONG Xue, HAO Yu-guang, XIN Zhi-ming, et al(172)           |
| Anther structures and tapetum development types of 19 species of Asteraceae  | WANG Rui, HU Yue, CUI Hong-an, et al(182)                  |
| Physiological role of $\gamma$ -aminobutyric acid in protecting the photosynthetic system of maize seedlings under drought stress                                | WANG Yong-chao, ZHANG Ying-lei, YAN Dong-liang, et al(191) |
| Unlocking the potential of nodal propagation by raising plantlets from the longer stem segments of perennial forage maize at the tasseling stage                 | YAN Xu, WU Zi-zhou, LI Ying-zheng, et al(204)              |
| Selection of suitable silage maize varieties in the Bijie region based on yield, agronomic and nutritional evaluation  | LOU Fen, LI Xiao-dong, SHANG Yi-shun, et al(214)           |