

目 次

北京市西山地区地质背景对土地资源利用的影响
 毛率垒 梁壮 石莹 闫妍 付野 王数(1)

基于土地利用变化的沂河流域景观格局与径流关系的分析
 李子君 刘金玉 鲁成秀 苏宁(11)

陕西省土地利用与生态系统服务价值动态研究 岳杲筱 薛亮(20)

不同保水剂对土壤特性及烤烟生长的影响
 白岗栓 何登峰 耿伟 杜社妮 黄仲江(31)

基于 MODIS 数据的河套灌区遥感干旱监测 罗彪 刘 潇 郭萍(44)

贵州省喀斯特温凉气候区半夏产量构成及配方施肥的研究
 郭欣慰 江艳华 李艾莲(55)

江西省南昌市生态敏感性空间分异研究
 李怡 赵小敏 郭熙 丁徽 易丹 匡丽花(65)

光氮互作对芹菜幼苗生长及生理特性的影响
 苗妍秀 蔡润 高星星 李斌 侯雷平(77)

不同来源鸡粪有机肥对西瓜-青贮玉米产量、品质的影响及效益分析
 徐军 虞德兵 冯彬彬 曹嘉铨 周正 邬彩霞(89)

不同抗氧化剂组合对蒙古马精液冷冻保存效果和抗氧化相关指标的影响
 阿娜尔 白东义 纳日嘎 芒来(98)

内蒙古锡林郭勒冬季放牧蒙古牛肠道微生物多样性和功能预测分析
 阿日查 斯木吉德 王纯洁 张剑
 陈浩 刘波 何利娜 张晨 崔银雪 敖日格乐(106)

绵羊细颈线虫耐伊维菌素虫株三期幼虫 *P-gps* 基因表达分析

..... 王鹏龙 罗晓平 刘阳 方变变 杜勤 滕柏桢 李军燕 杨晓野(118)

基于离散元法的分层施肥靴参数优化与试验

..... 宋少龙 张东超 汤智辉 郑炫 陈学庚 杨怀君 孟祥金(125)

固沙装备插草圆盘前进速度与阻力关系分析..... 李艳洁 寇英涛 张恒宇 刘晋浩(137)

大豆联合收获机气力卸粮装置的设计与试验

..... 郭飞扬 金诚谦 俞康 陈艳普 滕悦江 王廷恩(147)

基于响应曲面的豌豆压痕加载曲线硬度测定方法试验分析

..... 宋学锋 戴飞 张雪坤 孙耀恒 张方圆 张锋伟(158)

畜禽禁养政策下我国肉类供给反应

——基于产品异质性的实证分析..... 康海琪 肖海峰(166)

中国农村宅基地资源时空分布及利用特征..... 任育锋 王玉庭 李哲敏 赵子娟(175)

中国农业碳排放经验分解与峰值预测

——基于动态政策情景视角..... 褚力其 姜志德 任天驰(187)

中国棉花全要素生产率的国际比较与收敛性..... 孙鲁云 王力(202)

贫困农户参与农民专业合作社减贫增收的机制..... 王任 陶冶 冯开文(216)

CONTENTS

- Influence of geological background on land resources utilization in the Western Mountain
Areas of Beijing MAO Shuailei, LIANG Zhuang,
SHI Ying, YAN Yan, FU Ye, WANG Shu (1)
- Analysis of the relationship between landscape pattern based on land use change and
runoff in Yihe River Basin LI Zijun, LIU Jinyu, LU Chengxiu, SU Ning (11)
- Study on the dynamics of land use and ecosystem services value in Shaanxi Province
..... YUE Yixiao, XUE Liang (20)
- Effects of different super absorbent polymer on soil characteristics and flue-cured tobacco growth
..... BAI Gangshuan, HE Dengfeng, GENG Wei, DU Shen, HUANG Zhongjiang (31)
- Remote sensing drought monitoring of Hetao irrigation area based on MODIS data
..... LUO Biao, LIU Xiao, GUO Ping (44)
- Study on yield components and fertilization of *Pinellia ternate* in Karst cool-temperature
region in Guizhou Province GUO Xinwei, JIANG Yanhua, LI Ailian (55)
- Study on spatial differentiation of ecological sensitivity in Nanchang City, Jiangxi Province
..... LI Yi, ZHAO Xiaomin, GUO Xi, DING Hui, YI Dan, KUANG Lihua (65)
- Effects of light-nitrogen interaction on the growth and physiological characteristics of celery seedlings
..... MIAO Yanxiu, CAI Run, GAO Xingxing, LI Bin, HOU Leiping (77)
- Effects of different organic chicken manure fertilizers on the yield and quality of
watermelon-silage maize and benefit analysis
..... XU Jun, YU Debing, FENG Binbin, CAO Jiacheng, ZHOU Zheng, WU Caixia (89)
- Effects of antioxidants combination on cryopreservation and antioxidant activity of
equine frozen semen Anaer, BAI Dongyi, Nariga, MANG Lai (98)
- Study on gut microbiome diversity and functional prediction of grazing
Mongolian cattle in winter in Xilin Gol, Inner Mongolia
..... Aricha, Simujide, WANG Chunjie, ZHANG Jian, CHEN Hao,
LIU Bo, HE Lina, ZHANG Chen, CUI Yinxue, Aorigele (106)
- Analysis of *P-gps* gene expression on the third stage larvae of ivermectin-resistant
Nematodirus in sheep WANG Penglong, LUO Xiaoping, LIU Yang,
FANG Bianbian, DU Qin, TENG Baihui, LI Junyan, YANG Xiaoye (118)

- Parameter optimization and test of layered fertilization boot based on discrete element method
 *SONG Shaolong, ZHANG Dongchao, TANG Zhihui, ZHENG Xuan,*
CHEN Xuegeng, YANG Huaijun, MENG Xiangjin(125)
- Analysis on the relationship between the blade velocity and resistance of the sand fixing equipment
 *LI Yanjie, KOU Yingtao, ZHANG Hengyu, LIU Jinhao*(137)
- Design and experiment of the pneumatic grain unloading device of soybean combine harvester
 *GUO Feiyang, JIN Chengqian, YU Kang, CHEN Yanpu,*
TENG Yuejiang, WANG Tingen(147)
- Experimental analysis of the hardness measurement method of pea indentation loading curve
 based on response surface *SONG Xuefeng, DAI Fei, ZHANG Xuekun,*
SUN Yaoheng, ZHANG Fangyuan, ZHANG Fengwei(158)
- China's meat supply response under livestock and poultry confinement policy:
 An empirical analysis based on product heterogeneity
 *KANG Haiqi, XIAO Haifeng*(166)
- Spatial and temporal distribution and utilization characteristics of rural homestead
 resources in China *REN Yufeng, WANG Yuting, LI Zhemin, ZHAO Zijuan*(175)
- Empirical decomposition and peak prediction of agricultural carbon emissions in China:
 From the perspective of dynamic policy scenarios
 *CHU Liqi, JIANG Zhide, REN Tianchi*(187)
- International comparison and convergence of total factor productivity of cotton in China
 *SUN Luyun, WANG Li*(202)
- Poverty reduction and income increase mechanism of poor farmers' participation in
 farmers' professional cooperatives *WANG Ren, TAO Ye, FENG Kaiwen*(216)