

目 次

施用生物炭对华北平原冬小麦土壤水分和籽粒产量的影响

..... 阎正荣 濮超 祁剑英 马守田 刘鹏 赵鑫 张海林(1)

降雨量与旱地糜子产量的关系

..... 王君杰 王宇楠 王海岗 陈凌 曹晓宁 刘思辰 田翔 秦慧彬 乔治军(11)

绿豆荚果发育及籽粒灌浆特性 张鳌 黄梦迪 吴会琴 杨璞 高小丽(16)

绿豆主要株型性状的遗传 徐宁 曲祥春 王明海 邓昆鹏

包淑英 王桂芳 窦忠玉 窦金光 郭中校(24)

药食兼用型金荞麦‘金荞1号’品质评价及最佳采收期研究 郭欣慰 赵锋 李艾莲(36)

设施葡萄不同生育期水分胁迫对产量和水分利用效率的影响

..... 许健 张芮 黄彩霞 高彦婷(43)

我国几个板栗品种抗寒性综合评价

..... 郭燕 张树航 李颖 张馨方 韩斌 王广鹏 杨阳(52)

枸杞抗坏血酸过氧化物酶基因的克隆与表达分析

..... 乔枫 耿贵工 曾阳 金兰 谢惠春(64)

林芝野生鸡油菌营养成分分析与评价 袁雷 刘瑜 扎罗 钟政昌(73)

锡林郭勒草原放牧蒙古牛肉质特性研究 刘波 王纯洁 斯木吉德 贾知锋

阿日查 张剑 郭雪梅 贺美玲 吉米斯 陈浩 超克 敖日格乐(82)

CYP11A1、CYP17A1、CYP19A1 基因在小尾寒羊下丘脑-垂体-卵巢轴的表达

..... 田志龙 刘秋月 王翔宇 狄冉 胡文萍 王玉琴 张效生 张金龙 储明星(87)

肉桂醛替代肉用仔鸡日粮中抗生素的使用效果

..... 周明 吴东 王孟春 苏迪 王小菲(94)

水产动物源气单胞菌喹诺酮类耐药与 PMQR 基因、QRDR 突变相关性分析

..... 谭爱萍 邓玉婷 姜兰 赵飞 张瑞泉(102)

牧草种子丸粒化包衣机除尘系统的设计与试验

..... 郭芳 邵志威 孟庆鹏 仇义 牛文彩 陈智(112)

基于南方红壤耕地气压深松铲的设计与深松仿真分析 刘明财 苏继龙(119)

直膨式太阳能热泵用于温室番茄根际-空气加温的试验研究

..... 和永康 杨其长 张义 方慧 柯行林 魏晓然(124)

考虑脉动风速的平面刚架日光温室结构动力响应规律

..... 姜迎春 白义奎 王永刚 王毅(136)

基于 DEM 仿真与试验验证的双轴螺旋输送机结构优化分析

..... 张恒宇 李艳洁 刘春飞 徐泳(148)

快速城市化影响下超大型城市景观生态格局演变特征分析 张晓瑞 张飞舟(157)

黑龙江省农区与垦区农村居民点空间格局特征及差异

..... 侯淑涛 孙莹莹 丁玲 王月 栾婧然 陈建龙(167)

山东省农业化肥施用强度时空格局演变及驱动力分析

..... 于元赫 李子君 姜爱霞 刘金玉 王硕(176)

2002—2015 年中国主要粮食作物过量施肥程度的空间关联格局分析

..... 潘丹 郭巧苓 孔凡斌(187)

劳动力转移对农户脱贫路径的影响研究:基于收入中介效应模型分析

..... 廖文梅 乔金笛 高雪萍 彭泰中(202)

妇女多维贫困测量、分解与精准扶贫

——基于福建省“巾帼扶贫”五年攻坚计划调研数据 黄森慰 姜畅 郑逸芳(211)

城郊失地农民家庭资产选择的特征及其心理机制分析

——基于行为经济学视角 李岩 赵尚梅 赵翠霞(219)

农户土地成员权退出定价研究综述 汪武静 李荣耀 叶兴庆(228)

走向卓越:从国际顶尖期刊看中国生命科学的研究动态 李友轩 赵勇(239)

CONTENTS

- Effects of biochar on soil water and grain yield of winter wheat in the North China Plain KAN Zhengrong, PU Chao, QI Jianying, MA Shoutian, LIU Peng, ZHAO Xin, ZHANG Hailin(1)
- Relationship between rainfall and the yield of broomcorn millet in arid region WANG Junjie, WANG Yunan, WANG Haigang, CHEN Ling, CAO Xiaoning, LIU Sichen, TIAN Xiang, QIN Huibin, QIAO Zhijun(11)
- Pod development and grain filling characteristics of mung bean ZHANG Jun, HUANG Mengdi, WU Huiqin, YANG Pu, GAO Xiaoli(16)
- Genetic analysis of main plant type characters in mung bean XU Ning, QU Xiangchun, WANG Minghai, DENG Kunpeng, BAO Shuying, WANG Guifang, DOU Zhongyu, DOU Jingguang, GUO Zhongxiao(24)
- Quality evaluation of dual-purpose type (medicine and food) *Fagopyrum dibotrys* 'Jinqiao No. 1' and its best harvesting time GUO Xinwei, ZHAO Feng, LI Ailian(36)
- Effect of water stress on the production and water consumption of grapes in facility XU Jian, ZHANG Rui, HUANG Caixia, GAO Yanting(43)
- Comprehensive evaluation on the cold resistance of several main Chinese chestnut cultivars GUO Yan, ZHANG Shuhang, LI Ying, ZHANG Xinfang, HAN Bin, WANG Guangpeng, YANG Yang(52)
- Molecular cloning and expression patterns of *LcAPX* from *Lycium chinense* QIAO Feng, GENG Guigong, ZENG Yang, JIN Lan, XIE Huichun(64)
- Analysis and quality evaluation of nutritional components in wild *Cantharellus cibarius* Fr. from Linzhi, Tibet YUAN Lei, LIU Yu, Zhaluo, ZHONG Zhengchang(73)
- Characteristics of Mongolia beef quality in Xilinguole Grassland LIU Bo, WANG Chunjie, Simujide, JIA Zhifeng, Aricha, ZHANG Jian, GUO Xuemei, HE Meiling, Jimisi, CHEN Hao, Chaoke, Aorigele(82)
- Expression of *CYP11A1*, *CYP17A1* and *CYP19A1* genes in hypothalamus-pituitary-ovary axis of Small Tail Han sheep TIAN Zhilong, LIU Qiuyue, WANG Xiangyu, DI Ran, HU Wenping, WANG Yuqin, ZHANG Xiaosheng, ZHANG Jinlong, CHU Mingxing(87)
- Substitution effects of cinnamylaldehyde for antibiotics in broiler diet ZHOU Ming, WU Dong, WANG Mengchun, SU Di, WANG Xiaofei(94)
- Correlation between PMQR genes/QRDR mutations and quinolones resistance in *Aeromonas* from aquatic animals TAN Aiping, DENG Yuting, JIANG Lan, ZHAO Fei, ZHANG Ruiquan(102)

- Design and test of a dust removal system of the seed pellet coating machine for forage grass GUO Fang ,SHAO Zhiwei ,MENG Qingpeng ,QIU Yi ,NIU Wencai ,CHEN Zhi (112)
- Design of pneumatic deep shovel and gas pressure deep loose simulation analysis
in red soil of the southern farmland LIU Mingcai ,SU Jilong (119)
- Experimental study on the rhizosphere-air heating with direct-expansion
solar-assisted heat pump of tomato in greenhouse HE Yongkang ,YANG Qichang ,
ZHANG Yi ,FANG Hui ,KE Xinglin ,WEI Xiaoran (124)
- Dynamic response analyses of plane frame solar greenhouse considering fluctuating wind speed JIANG Yingchun ,BAI Yikui ,WANG Yonggang ,WANG Yi (136)
- Structure optimization and analysis of twin-shaft screw conveyor based on DEM simulations and
experimental validation ZHANG Hengyu ,LI Yanjie ,LIU Chunfei ,XU Yong (148)
- Analysis on the evolution characteristics of landscape ecology pattern of mega-city
region under the influence of rapid urbanization ZHANG Xiaorui ,ZHANG Feizhou (157)
- Spatial pattern characteristics and differences of rural settlement in the agricultural and
reclamation areas of Heilongjiang Province HOU Shutao ,SUN Yingying ,DING Ling ,
WANG Yue ,LUAN Jingran ,CHEN Jianlong (167)
- Spatial-temporal patterns change and driving forces analysis of agricultural chemical
fertilization intensity in Shandong Province YU Yuanhe ,LI Zijun ,JIANG Aixia ,LIU Jinyu ,WANG Shuo (176)
- Spatial correlation pattern analysis of overuse fertilization about major grain crops
in China from 2002 to 2015 PAN Dan ,GUO Qiaoling ,KONG Fanbin (187)
- Impact of labor transfer on poverty alleviation path in rural areas:
An analysis based on income mediating effect model LIAO Wenmei ,QIAO Jingdi ,GAO Xueping ,PENG Taizhong (202)
- Targeted women poverty alleviation and multidimensional poverty measurement:
Based on the survey data of the five-year plan for women poverty alleviation
in Fujian Province HUANG Senwei ,JIANG Chang ,ZHENG Yifang (211)
- Characteristic of suburban land-lost peasants' household portfolio choice and its mental
mechanism: From the perspective of behavioral economics LI Yan ,Zhao Shangmei ,Zhao Cuixia (219)
- A review of the pricing of farmers' land member right quitting WANG Wujing ,LI Rongyao ,YE Xingqing (228)
- Moving toward excellence: The development status of life science research
in China based on the world's top academic journals LI Youxuan ,ZHAO Yong (239)