

目 次

- 品种混种对小麦条锈病发生和小麦产量的影响
..... 王红丽 蒋倩 曹世勤 孙振宇 王海光(1)
- 1961—2020 年中国玉米需水量及水分盈亏的时空变化格局
..... 商蒙非 赵炳超 韩桐 李硕 王凯澄 高真真 秦雨酥 褚庆全(22)
- 基因型和环境互作对黄淮海夏玉米品种籽粒产量的影响
..... 岳海旺 魏建伟 谢俊良 姚文影 曹红梅 陈淑萍 彭海成 卜俊周(31)
- 玉米穗轴长与穗轴粗的 QTL 定位及全基因组预测
..... 李宗泽 徐晓明 孙强 杨彩霞 许加波 吴鹏昊(44)
- 模拟增温和 CO₂ 浓度升高对西藏‘冬青 18’生长发育及产量的影响
..... 次仁央金 卓嘎 刘国一 陈阜(53)
- 谷子秸秆雨水淋溶物对其根围土壤细菌多样性的化感效应
..... 冯茹姬 胡春艳 董淑琦 杨雪芳 郭振宇 原向阳 胡桃花 郭平毅(61)
- 游离氨基酸改善作物风味品质综述
..... 李学贤 张雪 童灵 张思文 叶德练 吴良泉(73)
- 我国草莓胶孢炭疽菌的多基因联合鉴定与致病性分析
..... 侯圣凡 华战迎 刘峻杰 董振飞 冯泽坤 闫佳琪 王红清(82)
- 代谢组解析商品成熟与生理成熟芒果内在品质和类胡萝卜素合成差异
..... 高文科 李明海 赵兴东 吴兴恩 彭磊 王梓然(95)
- 苋菜 *AtrADH2* 基因克隆及表达分析
..... 肖昉 王乐 郑友峰 赖钟雄 刘生财 牟建梅(105)
- 基于文献计量分析洋葱研究热点与趋势
..... 张仕林 杨海峰 惠林冲 曹学伟 陈微 侯喜林 李英 王建军(118)
- 香菇热风干燥特性及动力学模型
..... 杨伊琳 丁俊雄 吴小华 王鹏 孙东亮 张振涛 李栋(135)
- 中国食用菌出口现状及国内外食用菌中农药残留限量标准对比分析
..... 张艳梅 李晓贝 鄂恒超 周昌艳 赵晓燕(145)

单宁的生物活性及其在畜禽生产中的应用

..... 王吉 王湘林 肖海思 文利新 邬静(164)

基于 IMU 的细粒度奶牛行为判别

..... 程国栋 吴建寨 邢丽玮 朱孟帅 张建华 韩书庆(179)

不同蛋白水平日粮对荷斯坦公犊牛糖异生的影响

..... 杨天宇 马晓宇 贡笑笑 彭程 黄杰 赵国琦 詹康(187)

宁夏地区安格斯牛育种目标性状确定及边际效益分析

..... 冯小芳 封元 王瑜 蒋秋斐 母童 虎红红
陈亚飞 周子航 王影 蔡正云 顾亚玲(195)

绒山羊胎儿期毛囊发生发育关键 circRNA 的鉴定及功能预测分析

..... 尚方正 马荣 戎友俊 王敏 潘剑锋 梁丽丽 张燕军 李金泉(207)

冬季两种舍饲模式对羔羊生长性能、免疫和抗氧化功能的影响

..... 郭文亮 郭燕菲 吴玮琪 郭世伟 石璐璐 金晓 史彬林(219)

适度规模经营与农户玉米储备损失 罗屹 黄东 李晓晓 武拉平(231)

基于遥感数据的不确定性的农业水资源优化配置研究

——以漳河灌区为例 赵金森 佟玲 岳琼 郑静 黄鑫 李鹏(244)

赣东山地丘陵区土地利用多功能与乡村发展的时空耦合关系

..... 蒲金芳 王亚楠 张蚌蚌 卢龙辉 张凤荣 王数(256)

信息获取、风险偏好与技术密集型农机社会化服务

——基于江西省水稻规模经营户的调研 唐文苏 翁贞林 鄢朝辉(270)

绿色生产目标下家庭农场的社会化服务偏好及异质性分析

——基于选择实验方法 赵晓颖 郑军 陶源 魏晓(281)

社会规范对农户绿肥种植意愿与行为悖离影响分析

——基于资源禀赋异质性视角 石志恒 张可馨(297)

CONTENTS

- Effects of cultivar mixture on wheat stripe rust caused by *Puccinia striiformis*
f. sp. *tritici* and wheat yield WANG Hongli, JIANG Qian, CAO Shiqin, SUN Zhenyu, WANG Haiguang (1)
- Temporal and spatial variation of maize water requirement and water surplus and
deficit in China from 1961 to 2020 SHANG Mengfei, ZHAO Jiongchao, HAN Tong, LI Shuo,
WANG Kaicheng, GAO Zhenzhen, QIN Yusu, CHU Qingquan (22)
- Effect of interaction between genotype and environment on the grain yield of
summer maize hybrids in Huanghuaihai Region YUE Haiwang, WEI Jianwei, XIE Junliang, YAO Wenyi,
CAO Hongmei, CHEN Shuping, PENG Haicheng, BU Junzhou (31)
- QTL mapping and genomic selection of cob length and diameter in maize LI Zongze, XU Xiaoming, SUN Qiang, YANG Caixia, XU Jiabo, WU Penghao (44)
- Effects of simulated atmospheric warming and elevated CO₂ concentration on the
growth and yield of barley variety ‘Dongqing 18’ TSERING Yangjin, ZHUO Ga, LIU Guoyi, CHEN Fu (53)
- Allelopathic effects of rain leaching from millet straw on the bacterial community in bulk soil FENG Ruji, HU Chunyan, DONG Shuqi, YANG Xuefang,
GUO Zhenyu, YUAN Xiangyang, HU Taohua, GUO Pingyi (61)
- Summary of free amino acids to improve crop flavor quality LI Xuexian, ZHANG Xue, TONG Ling, ZHANG Siwen, YE Delian, WU Liangquan (73)
- Multi-gene joint identification and pathogenicity analysis of *Colletotrichum gloeosporioides*
complex of strawberry in China HOU Shengfan, HUA Zhanying, LIU Junjie,
DONG Zhenfei, FENG Zekun, YAN Jiaqi, WANG Hongqing (82)
- Differences in intrinsic quality and carotenoid biosynthesis between commodity maturity
and physiological maturity mango fruits by metabolome analysis GAO Wenke, LI Minghai, ZHAO Xingdong, WU Xingen, PENG Lei, WANG Ziran (95)
- Cloning and expression analysis of *AtrADH2* gene in *Amaranthus tricolor* L. XIAO Fang, WANG Le, ZHENG Youfeng,
LAI Zhongxiong, LIU Shengcai, MOU Jianmei (105)
- Status and trends of onion (*Allium cepa* L.) research based on bibliometric analysis ZHANG Shilin, YANG Haifeng, HUI Linchong, CAO Xuewei,
CHENG Wei, HOU Xilin, LI Ying, WANG Jianjun (118)
- Characteristics of *Lentinus edodes* hot-air drying and its kinetic model YANG Yilin, DING Junxiong, WU Xiaohua, WANG Peng,
SUN Dongliang, ZHANG Zhentao, LI Dong (135)
- Current status of Chinese edible fungi trade and comparative analysis of standards of
edible fungi pesticide residue limits at home and abroad ZHANG Yanmei, LI Xiaobei, E Hengchao, ZHOU Changyan, ZHAO Xiaoyan (145)

- Biological activity of tannin and its application in livestock and poultry production WANG Ji, WANG Xianglin, XIAO Haisi, WEN Lixin, WU Jing (164)
- Fine-grained cows' behavior classification method based on IMU CHENG Guodong, WU Jianzhai, XING Liwei, ZHU Mengshuai, ZHANG Jianhua, HAN Shuqing (179)
- Effects of different protein levels on gluconeogenesis of Holstein bull calves YANG Tianyu, MA Xiaoyu, GONG Xiaoxiao, PENG Cheng, HUANG Jie, ZHAO Guoqi, ZHAN Kang (187)
- Determination of the breeding objective traits and analysis on the marginal benefits of Angus cattle in Ningxia FENG Xiaofang, FENG Yuan, WANG Yu, JIANG Qiufei, MU Tong, HU Honghong, CHEN Yafei, ZHOU Zihang, WANG Ying, CAI Zhengyun, GU Yaling (195)
- Identification and functional prediction analysis of key circRNA for hair follicle development in the fetal period of cashmere goat SHANG Fangzheng, MA Rong, RONG Youjun, WANG Min, PAN Jianfeng, LIANG Lili, ZHANG Yanjun, LI Jinquan (207)
- Effects of two housing models on the growth performance, immune and antioxidant function of lambs in winter GUO Wenliang, GUO Yanfei, WU Weiqi, GUO Shiwei, SHI Lulu, JIN Xiao, SHI Binlin (219)
- Optimum-scale farm management and on farm corn storage losses in China LUO Yi, HUANG Dong, LI Xiaoxiao, WU Laping (231)
- Optimal allocation of uncertain agricultural water resources based on remote sensing data:
Taking Zhanghe irrigation area as an example ZHAO Jinmiao, TONG Ling, YUE Qiong, ZHENG Jing, HUANG Xin, LI Peng (244)
- Spatio-temporal coupling relationship between land use multi-functions and rural development level in hilly region of eastern Jiangxi Province PU Jinfang, WANG Yanan, ZHANG Bangbang, LU longhui, ZHANG Fengrong, WANG Shu (256)
- Information acquisition, risk preference and the socialized services of technology-intensive farm machinery:
A study based on rice scale management households in Jiangxi Province TANG Wensu, WENG Zhenlin, YAN Zhaozhi (270)
- Policy preference and heterogeneity of green production for family farms
based on the Choice Experiment (CE) method ZHAO Xiaoying, ZHENG Jun, TAO Yuan, WEI Xiao (281)
- Effects of social norms on farmers' willingness to plant green manure and behavioral disobedience:
From the perspective of resource endowment heterogeneity SHI Zhiheng, ZHANG Kexin (297)