

目 次

- 推迟收获对华北夏玉米籽粒脱水和力学特性的影响及其品种差异
..... 梁效贵 赵雪 吴巩 陈先敏 高震 申思 林珊 周顺利(1)
- 遮阴和种植密度对冬小麦灌浆特性及籽粒品质的影响
..... 张永强 方辉 陈传信 陈兴武 赛力汗·赛 薛丽华 雷钧杰(10)
- 稻田不同免耕轮作模式对土壤性质的影响
..... 李朝苏 汤永禄 吴晓丽 李明 刘森 熊涛(20)
- 镉胁迫对不同烟草品种生长发育的影响 闫晶 姬文秀 石贤吉 闫寒 李虎林(30)
- 纳米硒喷施对绿豆芽生长特性、营养品质、酚类含量和抗氧化性的影响
..... 王佑成 赵天瑶 英淑敏 李少华 庞肖杰 郑琳琳 康玉凡(39)
- 牦牛 *BoLA-I* 基因 mRNA 及其相关 miRNAs 在牦牛不同组织器官中表达分析
..... 徐业芬 孙宏宇 索朗斯珠 牛家强 贡嘎 郭敏 王玉恒
..... 张鹏宇 张雷 旦巴次仁 王刚 罗润波(47)
- 绵羊瘤胃上皮细胞的体外分离培养、冻存及复苏方法
..... 金鑫 张曼 王云鹤 魏方 温婧怡 杨银凤(57)
- 绵羊母性行为及其神经、内分泌、分子机制研究进展
..... 王慧 王悦尚 李富宽 王振南 潘章源 杨燕 吕慎金(67)
- 山葡萄类黄酮-5-O-葡萄糖基转移酶基因(5GT)的克隆表达及遗传转化分析
..... 陈蒙 刘海峰(73)
- 香蕉细菌性软腐病菌生物被膜形成特性
..... 黄宁 张景欣 蒲小明 沈会芳 杨祁云 王忠文 林壁润(82)
- 松嫩盐碱草地蒲公英根围 AM 真菌侵染特性及种类多样性
..... 高瑜濛 王玉丹 杨春雪(90)
- 57 株镰孢菌 ISSR 分子标记及其遗传多样性分析
..... 孙常青 屈非 王晋 韵晓冬 李新凤(98)
- 基于比较转录组学分析揭示中华蜜蜂及意大利蜜蜂幼虫的球囊菌抗性差异机制
..... 熊翠玲 杜宇 王鸿权 郑燕珍 付中民 王海朋 张璐 陈大福 郭睿(106)

基于改进 Faster-RCNN 模型的粘虫板图像昆虫识别与计数

..... 张银松 赵银娣 袁慕策(115)

蚯蚓-菌根互作对滨海盐碱土的改良作用 于英钗 王冲 孙梦实 刘萌丽(123)

日光温室正压式湿帘风机系统设计及其降温效果

..... 刘云骥 徐继彤 庞松若 孙周平 李天来(130)

全膜双垄沟起垄覆膜机横向土带堆放机构的设计与试验

..... 史瑞杰 戴飞 赵武云 张锋伟 马海军 马明义(140)

中阳木枣系品种果实制干品质的综合评价方法

..... 樊保国 李月梅 张强 杜学梅 王永康 李振岗(150)

21 世纪以来河南省植被覆盖变化及气候驱动解析 郭灵辉 高江波 邹友峰(161)

施用有机肥对黑土区农田大型土壤动物群落的影响

..... 王文东 红梅 刘鹏飞 美丽 赵乌英嘎 赵巴音那木拉 李志新(174)

黑河中游农业水资源多目标优化配置 张妍 郭萍 张帆(185)

乡镇公共应急物资协同储备及供应

——以房山区水灾为例 魏占祥 侯云先 郭红莲(193)

外部冲击对我国肉类价格的影响

——基于 SVAR 模型的实证分析 刘春鹏 肖海峰(204)

技术采用对畜牧业生产技术效率的影响效应分析

——基于 4 省细毛羊养殖户的实证分析 许荣 肖海峰(214)

动物疫病净化对养殖场生产效率的影响

——基于全国 297 个规模化养鸡场的实证分析 张锐 杨林 张森洁 刘玉梅(224)

碳视角下的设施蔬菜生产效率——基于北京市调研的实证 金珏雯 穆月英(240)

CONTENTS

- Grain dehydration and mechanical characteristics of different summer maize hybrids and their responses to delayed harvest in the North China Plain LIANG Xiaogui, ZHAO Xue, WU Gong, CHEN Xianmin, GAO Zhen, SHEN Si, LIN Shan, ZHOU Shunli (1)
- Effects of shading and planting population on grain-filling properties and grain quality of winter wheat ZHANG Yongqiang, FANG Hui, CHEN Chuanxin, CHEN Xingwu, SAI Lihan · Sai, XUE Lihua, LEI Junjie (10)
- Soil properties affected by different rotation systems under long-term zero tillage in paddy field LI Chaosu, TANG Yonglu, WU Xiaoli, LI Ming, LIU Miao, XIONG Tao (20)
- Effects of cadmium stress on the growth and development of different tobacco varieties YAN Jing, JI Wenxiu, SHI Xianji, YAN Han, Li Hulin (30)
- Effect of nano-selenium spraying on the growth characteristics, nutritional quality, phenolics content and antioxidant activity of mung bean sprouts WANG Youcheng, ZHAO Tianyao, CHANG Shumin, LI Shaohua, PANG Xiaojie, ZHENG Linlin, KANG Yufan (39)
- Expression of *BoLA-I* gene mRNA and its associated miRNAs in different tissues and organs of yak XU Yefen, SUN Hongyu, Suolangsizhu, NIU Jiaqiang, Gongga, GUO Min, WANG Yuheng, ZHANG Pengyu, ZHANG Lei, Danbaciren, WANG Gang, LUO Runbo (47)
- In vitro* isolation, culture, cryopreservation and resuscitation of ovine rumen epithelial cells JIN Xin, ZHANG Man, WANG Yunhe, WEI Fang, WEN Jingyi, YANG Yinfeng (57)
- Research progress on the maternal behavior, neuroendocrine and molecular mechanism of ewes WANG Hui, WANG Yueshang, LI Fukuan, WANG Zhennan, PAN Zhangyuan, YANG Yan, LV Shenjin (67)
- Cloning and expression and genetic transformation analysis of *Vitis amurensis* flavonoid-5-O-glucosyltransferase gene (5GT) CHEN Meng, LIU Haifeng (73)
- Biofilm formation characteristics of *Dickeya zeae* MS1 HUANG Ning, ZHANG Jingxin, PU Xiaoming, SHEN Huifang, YANG Qiyun, WANG Zhongwen, LIN Birun (82)
- Mycorrhizal fungal infection characteristics and the diversity of *Taraxacum mongolicum* rhizosphere in songnen saline-alkaline grassland GAO Xuanmeng, WANG Yudan, YANG Chunxue (90)
- Genetic diversity of 57 *Fusarium* strains based on ISSR analysis SUN Changqing, QU Fei, WANG Jin, YUN Xiaodong, LI Xinfeng (98)
- Unraveling the mechanism regulating the *Ascospaera apis*-resistance difference between *Apis cerana cerana* and *Apis mellifera ligustica* larvae based on comparative transcriptome analysis XIONG Cuiling, DU Yu, WANG Hongquan, ZHENG Yanzhen, FU Zhongmin, WANG Haipeng, ZHANG Lu, CHEN Dafu, GUO Rui (106)

- Insect identification and counting based on an improved Faster-RCNN model of the sticky board image *ZHANG Yinsong, ZHAO Yindi, YUAN Muce* (115)
- Meliorative effect of earthworm-mycorrhiza interaction on coastal saline soil *YU Yingchai, WANG Chong, SUN Mengshi, LIU Mengli* (123)
- Design of positive-pressure wet curtain fan system for solar greenhouse and its cooling effects *LIU Yunji, XU Jitong, PANG Songruo, SUN Zhouping, LI Tianlai* (130)
- Design and experiment of transverse soil-belt stacking mechanism for full-film double-furrow ridge mulching laminating machine *SHI Ruijie, DAI Fei, ZHAO Wuyun, ZHANG Fengwei, MA Haijun, MA Mingyi* (140)
- Comprehensive evaluation methods of the dried jujube quality of Zhongyangmuzao cultivars *FAN Baoguo, LI Yuemei, ZHANG Qiang, DU Xuemei, WANG Yongkang, LI Zhengang* (150)
- Analysis on the vegetation cover change in Henan Province of China since the 21st century and its climatic driving *GUO Linghui, GAO Jiangbo, ZOU Youfeng* (161)
- Effect of application of organic manure on soil macrofauna community in black soil area *WANG Wendong, HONG Mei, LIU Pengfei, MEI Li, ZHAO Wuyingga, ZHAO Bayinnamula, LI Zhixin* (174)
- Study on multi-objective optimization allocation of agricultural water resources in the middle reaches of Heihe River *ZHANG Yan, GUO Ping, ZHANG Fan* (185)
- Collaborative storage and supply of public emergency supplies among towns:
By the case of flood in Fangshan District *WEI Zhanxiang, HOU Yunxian, GUO Honglian* (193)
- Impact of external shocks on meat prices in China: An empirical analysis based on SVAR model *LIU Chunpeng, XIAO Haifeng* (204)
- Effect of technology adoption on the technical efficiency of livestock husbandry production:
An empirical analysis of fine-wool sheep farmers in four provinces *XU Rong, XIAO Haifeng* (214)
- Impact of animal diseases purification on the production efficiency of farms:
An empirical analysis of 297 large-scale chicken farms in China *ZHANG Rui, YANG Lin, ZHANG Miaojie, LIU Yumei* (224)
- Production efficiency of facility vegetables from the perspective of carbon:
Based on the empirical research of Beijing *JIN Juewen, MU Yueying* (240)