

## 目 次

- K 型温敏雄性不育小麦 KTM3315A 的鉴定及花粉败育特点的初步分析 ..... 蒙立颖 石晓艺 胡甘 齐智 宋喜悦(1)
- 谷子 C2H2 型锌指蛋白基因 *SiZFP182* 的克隆及表达分析 ..... 张彬 禾璐 候蕊 路阳 马芳芳 王兴春 杨致荣 韩渊怀 李红英(9)
- 近 50 年华北平原冬小麦主要生育期水热时空变化特征分析 ..... 王占彪 王猛 尹小刚 张海林 褚庆全 文新亚 陈阜(16)
- 1961—2010 年东北农作区春小麦需水量的时空变化特征 ..... 姜雨林 尹小刚 王猛 文新亚 田家瑞 胡惠杰 陈阜(24)
- 谷子秸秆水浸提液对下茬冬小麦苗期化感作用的影响 ..... 董淑琦 原向阳 胡春艳 温银元 郭平毅 聂磊云 乔晓芳(31)
- 聚乙二醇引发种子对高粱芽苗耐水分亏缺的生理调节 ..... 张飞 王艳秋 朱凯 段有厚 柯福来 邹剑秋(39)
- 西北地区不同间套作模式养分吸收利用及其对产量优势的影响 ..... 唐明明 董楠 包兴国 卢秉林 张炜平 张美俊 章芳芳 李隆(48)
- 全周期间作模式胶园中间作大豆和玉米的生产力及其抗逆生理特性 ..... 黄坚雄 潘剑 周立军 陈俊明 李娟 郑定华 袁淑娜 林位夫(57)
- 保水剂对不同作物水分利用效率及产值的影响 ..... 邹超煜 白岗栓 于健 宋日权(66)
- 土壤施硒对燕麦硒含量及产量的影响 ..... 铁梅 韩杰 李宝瑞 刘阳 刘博伟 张同成 李华为(74)
- 固氮、解磷复合菌剂对小麦根际土壤细菌群落的影响 ..... 贺国强 陈三凤(81)
- 腐植酸、蚯蚓粪及蚯蚓蛋白肥料对滨海盐碱土壤的改良效应 ..... 王福友 王冲 刘全清 金树杰 解永进(89)
- 蚯蚓肠道对重金属污染土壤微生物群落结构的影响 ..... 代金君 张池 周波 孙迎韬 黄钰婷 任宗玲 戴军(95)
- 基于冗余分析的宁夏平罗耕地土壤盐渍化特征研究 ..... 于文婧 孙丹峰 曲葳(103)
- 通辽地区 4 种典型土壤对铅、汞、镉和砷的吸附解吸特征 ..... 张玉芬 刘景辉 杨彦明 张雷(111)
- 不同短截程度对苹果枝条修剪反应及新稍叶片光合特性的影响 ..... 崔春梅 莫伟平 邢思年 王博茜 张蕾 刘国杰(119)
- 矮化砧对酥梨石细胞及相关酶活性的影响 ..... 邵嘉鸣 李新凤 张祖维 王景雪 张述义(126)
- 摩尔多瓦葡萄日光温室延迟栽培关键技术 ..... 阿布都外力·木米尼 赵丽君 曲艳华 宗鹏鹏 朱立新 贾克功(132)

花前及花期高温对香白杏开花坐果的影响

..... 王博茜 莫伟平 崔春梅 陈康玉 张海霞 刘国杰(139)

油桃园捕食性天敌对山楂叶螨和李肖叶甲的空间跟随关系

..... 赵学娟 施晓丽 王建盼 刘飞飞 毕守东 耿继光

周夏芝 邹运鼎 柯胜兵 覃盛(146)

草莓转录因子基因 *FaGAMYB* 的克隆与表达分析

..... 雷恒久 姚立萍 王爽 王彦涛 郭萧 李天红(156)

夜温对辣椒套管嫁接苗砧穗愈合的影响 ..... 赵渊渊 董春娟 赵建忠 尚庆茂(164)

叶用莴苣热激蛋白 *LsHsp70-1707* 基因的克隆及表达分析

..... 赵真真 韩莹琰 李雅博 范双喜 郝敬虹 刘超杰 李婷(171)

切花菊杂交 F<sub>1</sub> 代若干性状的遗传分析 ..... 杨云燕 温超 王珂永 马男 赵梁军(179)

蛾翅翅脉特征在夜蛾昆虫数学分类学中的应用 ..... 蔡小娜 黄大庄 沈佐锐 高灵旺(188)

不同精粗比日粮对犊牛组织中脂肪代谢相关酶基因表达的影响

..... 占今舜 郭静 杨宏波 詹康 刘红 刘明美 赵国琦(194)

不同添加水平半胱胺对奶牛泌乳性能和血清生化指标的影响

..... 杨宏波 刘红 余同水 陈志远 朱隆基 陈银岳 赵国琦(201)

响应面优化 *Bacillus licheniformis* MX5 产木质素过氧化物酶的发酵条件

..... 高云航 王巍 勾长龙 李秋菊 娄玉杰 马红霞(209)

产 Iturins 族脂肽生防芽孢杆菌的分离、筛选及鉴定

..... 张宝 于雅琼 韩玉竹 游成真 尚庆茂 孔维嘉 李平兰(216)

动态高压微射流对乳蛋白抗原性的影响 ..... 许倩 李大鹏 黄和平 石径 罗永康(222)

基于状态转移算法优化的投影寻踪病虫害预测模型 ..... 王聪 张宏立(228)

熵权法及模糊优选法在日光温室墙体综合性能评价中的应用

..... 张欣 王宏丽 李凯 张庆(235)

栖霞苹果真空冷冻干燥工艺的响应面分析

..... 赵凤敏 张小燕 曹有福 李少萍 兴丽 杨炳南(241)

基于激光雷达的果园树干检测 ..... 张莹莹 周俊(249)

大麦田间视频采集与无线传输系统设计

..... 王明磊 杨建青 李红岭 王关平 杨梅 高晓阳(256)

我国农机装备结构评价指标体系研究 ..... 张宗毅 宋建武(262)

基于 SVAR 模型的我国蔬菜市场价格纵向传导分析 ..... 沈辰 穆月英(271)

耕地抛荒及其治理——文献述评与研究展望 ..... 杨国永 许文兴(279)

美国乡村旅游发展经验对北京的启示 ..... 石金莲 崔越 黄先开(289)

## CONTENTS

- Identification and characteristics of KTM3315A, a thermo-sensitive male sterile line with *Aegilops kotschy* cytoplasm ..... MENG Li-ying, SHI Xiao-yi, HU Gan, QI Zhi, SONG Xi-yue (1)
- Isolation and functional analysis of a C2H2-type zinc finger protein gene *SiZFP182* in foxtail millet ..... ZHANG Bin, HE Lu, HOU Rui, LU Yang, MA Fang-fang, WANG Xing-chun, YANG Zhi-rong, HAN Yuan-huai, LI Hong-ying (9)
- Spatiotemporal change characteristics of heat and rainfall during the growth period of winter wheat in North China Plain from 1961 to 2010 ..... WANG Zhan-biao, WANG Meng, YIN Xiao-gang, ZHANG Hai-lin, CHU Qin-quan, WEN Xin-ya, CHEN Fu (16)
- Temporal and spatial changes of crop evapotranspiration for spring wheat in the Northeast Farming Region of China during 1961 to 2010 ..... JIANG Yu-lin, YIN Xiao-gang, WANG Meng, WEN Xin-ya, TIAN Jia-rui, HU Hui-jie, CHEN Fu (24)
- Allelopathic effects of water extracts from foxtail millet straw on winter wheat seedlings ..... DONG Shu-qi, YUAN Xiang-yang, HU Chun-yan, WEN Ying-yuan, GUO Ping-yi, NIE Lei-yan, QIAO Xiao-fang (31)
- Study physiological process of sorghum (*Sorghum bicolor* L.) response to drought after treatment with polyethylene glycol ..... ZHANG Fei, WANG Yan-qiu, ZHU Kai, DUAN You-hou, KE Fu-lai, ZOU Jian-qiu (39)
- Effects of nutrient uptake and utilization on yield of intercropping systems in Northwest China ..... TANG Ming-ming, DONG Nan, BAO Xing-guo, LU Bing-lin, ZHANG Wei-ping, ZHANG Mei-jun, ZHANG Fang-fang, LI Long (48)
- Productivity and physiology of stress tolerance of soybean and maize intercropping in rubber plantation with paired row planting system ..... HUANG Jian-xiong, PAN Jian, ZHOU Li-jun, CHEN Jun-ming, LI Juan, ZHENG Ding-hua, YUAN Shu-na, LIN Wei-fu (57)
- Effects of super absorbent polymer on water use efficiency and output value of different crops in different regions ..... ZOU Chao-yu, BAI Gang-shuan, YU Jian, SONG Ri-quan (66)
- Effects of selenium fertilization on the selenium content, yield and quality of oat ..... TIE Mei, HAN Jie, LI Bao-rui, LIU Yang, LIU Bo-wei, ZHANG Tong-cheng, LI Hua-wei (74)
- Influence of nitrogen-fixing, phosphate-solubilizing bacterial agents on bacterial community in wheat rhizosphere soil ..... HE Guo-qiang, CHEN San-feng (81)
- Improved effect of humic acid, earthworm protein fertilizer and vermicompost on coastal saline soils ..... WANG Fu-you, WANG Chong, LIU Quan-qing, JIN Shu-jie, XIE Yong-Jin (89)
- Effects of earthworm gut on microbial community structure in heavy metal contaminated soils ..... DAI Jin-jun, ZHANG Chi, ZHOU Bo, SUN Ying-tao, HUANG Yu-ting, REN Zong-ling, DAI Jun (95)
- Study of the characteristics of soil salinization based on redundancy analysis in Pingluo, Ningxia ..... YU Wen-Jing, SUN Dan-feng, QU Wei (103)
- Adsorption and desorption characteristics of lead, mercury, cadmium and arsenic in four typical soils of Tongliao ..... ZHANG Yu-fen, LIU Jing-hui, YANG Yan-ming, ZHANG Lei (111)
- Effects of various cutting back degree on pruning and photosynthetic characteristics of new shoot leaves in apple trees ..... CUI Chun-mei, MO Wei-ping, XING Si-nian, WANG Bo-xi, ZHANG Lei, LIU Guo-jie (119)
- Effects of Pyrus dwarfing-rootstocks on stone cell and relative enzymes activity of Suli-peach fruit ..... SHAO Jia-ming, LI Xin-feng, ZHANG Zu-wei, WANG Jing-xue, ZHANG Shu-yi (126)
- Study on the key techniques for delayed culture with Moldova Grape in the greenhouse ..... Abu du wai li • MUMI NI, ZHAO Li-jun, QU Yan-hua, ZONG Peng-peng, ZHU Li-xin, JIA Ke-gong (132)

- Effects of high temperature in the pre-blooming and blooming periods on flower development and fruit set of Xiangbaixing ..... WANG Bo-xi, MO Wei-ping, CUI Chun-mei,  
CHEN Kang-yu, ZHANG Hai-xia, LIU Guo-jie (139)
- Spatial following relationships of *Tetranychus viennensis* and *Cleoporus variabilis* with their enemies in nectarine orchard ..... ZHAO Xue-juan, SHI Xiao-li, WANG Jian-pan, LIU Fei-fei,  
BI Shou-dong, GENG Ji-guang, ZHOU Xia-zhi, ZOU Yun-ding, KE Sheng-bing, QIN Sheng (146)
- Cloning and expression analysis of transcription factor FaGAMYB in strawberry (*Fragaria × Ananassa* Duch.) ..... LEI Heng-jiu, YAO Li-ping, WANG Shuang,  
WANG Yan-tao, GUO Xiao, LI Tian-hong (156)
- Effects of night temperature on rootstock and scion healing of tube grafted pepper plug seedlings ..... ZHAO Yuan-yuan, DONG Chun-juan, ZHAO Jian-zhong, SHANG Qing-mao (164)
- Cloning and expression analysis of heat-shock-protein *LsHsp70-1707* gene from leaf lettuce (*Lactuca sativa* L.) ..... ZHAO Zhen-zhen, HAN Ying-yan, LI Ya-bo,  
FAN Shuang-xi, HAO Jing-hong, LIU Chao-jie, LI Ting (171)
- Heredity analysis of several characters in F<sub>1</sub> hybrid generation of cut-flower chrysanthemums ..... YANG Yun-yan, WEN Chao, WANG Ke-yong, MA Nan, ZHAO Liang-jun (179)
- Application of wings vein characteristics on mathematics identification of noctuid moths (Lepidoptera: Noctuidae) ..... CAI Xiao-na, HUANG Da-zhuang, SHEN Zui-rui, GAO Ling-wang (188)
- Effects of different concentrate to forage ratio on expression of related fat metabolism enzymes in tissue of calf ..... ZHAN Jin-shun, GUO Jing, YANG Hong-bo,  
ZHAN Kang, LIU Hong, LIU Ming-meい, ZHAO Guo-qi (194)
- Effects of different cysteamine hydrochloride supplement on milk production and serum biochemical indicators of lactating dairy cows ..... YANG Hong-bo, LIU Hong, YU Tong-shui,  
CHEN Zhi-yuan, ZHU Long-ji, CHEN Yin-yue, ZHAO Guo-qi (201)
- Response surface optimization of fermentation conditions for lignin peroxidase by *Bacillus licheniformis* MX5 ..... GAO Yun-hang, WANG Wei, GOU Chang-long,  
LI Qiu-ju, LOU Yu-jie, MA Hong-xia (209)
- Isolation, screening and identification of *Bacillus* spp. with Iturins production ..... ZHANG Bao,  
YU Ya-qiong, HAN Yu-zhu, YOU Cheng-zhen, SHANG Qing-mao, KONG Wei-jia, LI Ping-lan (216)
- Effects of dynamic high-pressure microfluidization on antigenicity of milk protein concentrate ..... XU Qian, LI Da-peng, HUANG He-ping, SHI Jing, LUO Yong-kang (222)
- Projection pursuit regression model for pest prediction of processing-tomato optimized by state transition algorithm ..... WANG Cong, ZHANG Hong-li (228)
- The application of weighted entropy and fuzzy optimization method in the evaluation of comprehensive performance of north wall in Chinese greenhouse ..... ZHANG Xin, WANG Hong-li, LI Kai, ZHANG Qing (235)
- Response surface analysis of vacuum freeze drying technology for Qixia apple ..... ZHAO Feng-min,  
ZHANG Xiao-yan, CAO You-fu, LI Shao-ping, XING Li, YANG Bing-nan (241)
- Laser radar based orchard trunk detection ..... ZHANG Ying-ying, ZHOU Jun (249)
- Design of image acquisition and wireless transmission system in barley field ..... WANG Ming-lei,  
YANG Jian-qing, LI Hong-ling, WANG Guan-ping, YANG Mei, GAO Xiao-yang (256)
- Study on assessment indicator system of farming machinery structure in China ..... ZHANG Zong-yi, SONG Jian-wu (262)
- Study on vegetable's vertical price transmission in China based on SVAR model ..... SHEN Chen, MU Yue-ying (271)
- Cultivated land abandoning and its governance: Literature review and research prospective ..... YANG Guo-yong, XU Wen-xing (279)
- Implications of American rural tourism development experience to Beijing ..... SHI Jin-lian, CUI Yue, HUANG Xian-kai (289)