

目 次

小麦品种豫麦 2 号及其衍生系的遗传差异分析.....	张莉莉 韩芳 马守才 元佳佳 陈蕴文 余欣欣 薛小雁 郑雅潞 张改生 牛娜(1)
K 型雄性不育小麦育性恢复基因的遗传特点及育性稳定性研究	齐智 石晓艺 蒙立颖 胡甘 宋喜悦(12)
山西省不同来源小麦品种(系)的 HMW-GS 组成分析	陈卫国 王曙光 史雨刚 孙黛珍(19)
糯小麦胚乳发育过程中淀粉粒形态变化及 A、B 型淀粉粒的显微观察	鲁平 陈俊 吴媛媛 周健 郑文寅 张文明 姚大年(29)
木薯淀粉分支酶基因 MeSBE2.2 的克隆和表达分析	裴金利 陈新 夏志强 刘陈 马平安 张圣奎 王文泉(36)
肉苁蓉寄生数目对肉苁蓉种子产量和质量的影响	郑雷 王信宏 谢秋霖 郭玉海(42)
双季稻区不同栽培方式对水稻光合生理特性、粒叶比及产量的影响.....	唐海明 肖小平 逢焕成 聂泽民 李玉义 汤文光 于天一 汪柯 李强 杨光立(48)
高温逼熟对江西省双季早稻产量的影响	孔萍 殷剑敏 谢佳杏(57)
华北平原玉米 大豆间作农田温室气体排放及系统净温室效应评价	黄坚雄 隋鹏 高旺盛 陈源泉(66)
基于高光谱植被指数的西北玉米不同时期叶绿素含量估测	张晓华 常庆瑞 章曼 刘佳岐(75)
气候变化对苹果主产区单产及单产增长的贡献研究	白秀广 陈晓楠 郑少锋(82)
1-甲基环丙烯和 CO ₂ 组合处理抑制柿果实脱涩软化的效应及其细胞壁成分的变化	程青 梁平卓 李莹 李宝(92)
基于线结构光视觉的番茄重叠果实识别定位方法研究	冯青春 程伟 杨庆华 荀一 王秀(100)
黄瓜和黑籽南瓜幼苗 RBCs 对低温胁迫的应答差异	乔永旭(107)
光质对狗蔷薇类原球茎发生和植株再生的影响	赵宏伟 寇亚平 王轲永 张俊 刘楨 马男 赵梁军(113)
井窖式移栽对烟苗生长和光合特性的影响	林叶春 陈伟 陈懿 高维常 丁福章 李洪勋 梁贵林 潘文杰(120)
秦巴山区主要农作物肥料投入现状评估分析.....	赵佐平(127)
乳酸菌复合系 SFC-2 发酵液对秸秆饲料的抑菌作用	刘晶晶 宋成洁 刘晋欢 温博婷 王小芬 袁旭峰 崔宗均(134)
萨福克羔羊卵泡诱导发育效果的研究.....	汪立芹 何宗霖 林嘉鹏 吴阳升 黄俊成(141)
Ghrelin 在驯鹿组织器官中的表达	张曼 金鑫 刘骄 杨银凤(147)

酸枣仁散对运输应激大鼠脑内 5-HT 表达的影响·····	王利利	马彤辉	俞明远	
	汤林杰	张文君	许剑琴	刘风华 马云飞 滕可导(152)
苜蓿茎点霉叶斑病原鉴定及生物学特性研究				
·····	张丽	潘龙其	王生荣	袁庆华 王瑜 苗丽宏(158)
基于支持向量机的农机装备水平差异分类研究·····	袁玉萍			安增龙(167)
基于离散单元法农田土壤单轴压缩模型的建立及参数校核				
·····	石林榕	吴建民	赵武云	孙伟 张锋伟 孙步功(174)
高压脉冲电场处理室的改进及其对液体食品的杀菌效果·····	方婷	魏奇		陈锦权(183)
天然草本植被根系对表层土壤抗剪强度的影响·····	张惠忍	李法虎		张心平(189)
北方典型草原区近 30 年土地覆被变化研究				
——以锡林浩特市为例·····	杨霞	卫智军		运向军(196)
退耕还林还草工程对土地利用/覆被变化及景观格局的影响				
——以张家口市为例·····	田璐	许月卿		孙丕苓(205)
水资源约束下土地利用变化情景模拟研究				
——以河北省张北县为例·····	许月卿	李艳华		赵菲菲(214)
土地整治景观美学评价指标体系研究·····	蒋丹群	徐艳		(224)
合作农业推广绩效评价指标体系设计及应用研究·····	高启杰	姚云浩		(131)
基于农户收入异质性视角的用水协会运行效果评估·····	周利平	翁贞林		苏红(239)
农村基础设施供给与管护的国际经验及其启示				
——以灌溉设施、农村公路为例·····	吴清华	冯中朝		李谷成(248)
基于不确定性视角中国城乡居民消费行为的差异分析·····	刘灵芝			范俊楠(256)
农户绿色防控技术采纳意愿及其影响因素研究				
——基于湖南省长沙市 348 个农户的调查数据·····	刘洋	熊学萍	刘海清	刘恩平(263)
我国养猪业环境全要素生产率测算与分解研究				
——基于 SFA-Malmquist 方法·····	李欣蕊	齐振宏		曹丽红(272)
企业社会责任、广告投入与企业价值的关系				
——以农业上市公司为样本·····	李乾杰			尹士(281)
基于系统动力学的内蒙古农业科技信息多媒体传播模式研究·····	郭婷	程智		段玮(288)

CONTENTS

- Genetic differentiation analysis on derived lines from wheat cultivar Yumai 2
..... ZHANG Li-li, HAN Fang, MA Shou-cai, QI Jia-jia, CHEN Yun-wen,
YU Xin-xin, XUE Xiao-yan, ZHENG Ya-lu, ZHANG Gai-sheng, NIU Na(1)
- Genetic characteristics and stability of fertility restoration genes of K-cytoplasmic male sterile wheat
..... QI Zhi, SHI Xiao-yi, MENG Li-ying, HU Gan, SONG Xi-yue(12)
- Analysis on components of HMW-GS in Shanxi wheat cultivars(lines) from different sources
..... CHEN Wei-guo, WANG Shu-guang, SHI Yu-gang, SUN Dai-zhen(19)
- Microscopic study of morphological changes of A and B type starch grains during the development of
endosperm in waxy wheat LU Ping, CHEN Jun, WU Yuan-yuan,
ZHOU Jian, ZHENG Wen-yin, ZHANG Wen-ming, YAO Da-nian(29)
- Cloning and expression analysis of starch branching enzyme gene (MeSBE2. 2) in cassava
..... PEI Jin-li, CHEN Xin, XIA Zhi-qiang, LIU Chen,
MA Pin-an, ZHANG Sheng-kui, WANG Wen-quan(36)
- Effect of parasitizing different numbers of *Cistanche deserticola* on the seed yield and quality of
C. deserticola ZHENG Lei, WANG Xin-hong, XIE Qiu-lin, GUO Yu-hai(42)
- Effects of different cultivation methods on rice photosynthetic characteristics,
grain leaf area ratio and yield in double rice cropping system
..... TANG Hai-ming, XIAO Xiao-ping, PANG Huan-cheng, NIE Ze-min,
LI Yu-yi, TANG Wen-guang, YU Tian-yi, WANG Ke, LI Qiang, YANG Guang-li(48)
- Study on the yield of early rice by heat-forced maturing in Jiangxi Province
..... KONG Ping, YIN Jian-min, XIE Jia-xing(57)
- Effect of maize-soybean intercropping on greenhouse gas emission and the assessment of
net greenhouse gas balance in North China Plain
..... HUANG Jian-xiong, SUI Peng, GAO Wang-sheng, CHEN Yuan-quan(66)
- Hyperspectral vegetation index monitoring of chlorophyll content of different corn growth stage in
Northwest China ZHANG Xiao-hua, CHANG Qing-rui, ZHANG Man, LIU Jia-qi(75)
- Impact and contribution of climate change on apple productivity in China
..... BAI Xiu-guang, CHEN Xiao-nan, ZHENG Shao-feng(82)
- Effects of 1-MCP on fruit softening and cell wall component variation of persimmon variety
treated with CO₂ CHENG Qing, LIANG Ping-zhuo, LI Ying, LI Bao(92)
- Identification and localization of overlapping tomatoes based on linear structured light vision system
..... FENG Qing-chun, CHENG Wei, YANG Qing-hua, XUN Yi, WANG Xiu(100)
- Different responses of root border cells in cucumber and figleaf gourd seedlings to low temperature
..... QIAO Yong-xu(107)
- Effects of light quality on *Rosa canina* PLBs induction and plant regeneration ... ZHAO Hong-wei,
KOU Ya-ping, WANG Ke-yong, ZHANG Jun, LIU Zhen, MA Nan, ZHAO Liang-jun(113)
- Effects of well-cellar style transplanting on growth and photosynthetic characteristics of flue-cured
tobacco seedlings LIN Ye-chun, CHEN Wei, CHEN Yi, GAO Wei-chang,
DING Fu-zhang, LI Hong-xun, LIANG Gui-lin, PAN Wen-jie(120)
- Fertilizer application analysis for main crops in Qin-Ba mountain area ZHAO Zuo-ping(127)
- Antibacterial activity of lactic acid bacteria community SFC-2 on straw feed LIU Jing-jing,
SONG Cheng-jie, LIU Jin-huan, WEN Bo-ting, WANG Xiao-fen, YUAN Xu-feng, CUI Zong-jun(134)

- Study on the induced development effect of Suffolk lamb follicular
 WANG Li-qin, HE Zong-lin, LIN Jia-peng, WU Yang-sheng, HUANG Jun-cheng(141)
- Examining the expression of *Ghrelin* in reindeer organs
 ZHANG Man, JIN Xin, LIU Jiao, YANG Yin-feng(147)
- Effect of Suanzaoren San on 5-HT expression in the brain of transport stressed rats
 WANG Li-li, MA Tong-hui, YU Ming-yuan, TANG Lin-jie,
 ZHANG Wen-jun, XU Jian-qin, LIU Feng-hua, MA Yun-fei, TENG Ke-dao(152)
- Study on the biological characteristics of the alfalfa phoma leaf spot pathogen ZHANG Li,
 PAN Long-qi, WANG Sheng-rong, YUAN Qing-hua, WANG Yu, MIAO Li-hong(158)
- The level classification of agricultural equipment based on support vector machine
 YUAN Yu-ping, AN Zeng-long(167)
- Establishment and parameter verification of farmland soil model in uniaxial compression based on
 discrete element method SHI Lin-rong, WU Jian-min, ZHAO Wu-yun,
 SUN Wei, ZHANG Feng-wei, SUN Bu-gong(174)
- Research on the improvement of pulsed electric field chamber and the inactivation effect on
 microorganisms in liquid foods FANG Ting, WEI Qi, CHEN Jin-quan(183)
- Effects of wild herbaceous vegetation roots on undisturbed surface soil shear strength
 ZHANG Hui-ren, LI Fa-hu, ZHANG Xin-ping(189)
- The changes of land use and vegetation during recent 30 years in steppe grassland of Xilinhot,
 Inner Mongolia YANG Xia, WEI Zhi-jun, YUN Xiang-jun(196)
- Impact of conversion cropland to forest and grassland project on land use/cover change and
 landscape pattern; A case study of Zhangjiakou City ... TIAN Lu, XU Yue-qing, SUN Pi-ling(205)
- Simulation of land use change under the restriction of water resource in ecologically fragile region:
 A case study of Zhangbei County, Hebei Province XU Yue-qing, LI Yan-hua, ZHAO Fei-fei(214)
- Study on the landscape aesthetics evaluation index system of land consolidation
 JIANG Dan-qun, XU Yan(224)
- Design and application of the performance evaluation index system of cooperative agricultural
 extension GAO Qi-jie, YAO Yun-hao(231)
- Assessment of effectiveness of the functioning of Water Users Associations (WUA) from the
 perspective of the heterogeneity of rural household income
 ZHOU Li-ping, WENG Zhen-lin, SU Hong(239)
- International experience on the supply and management of rural infrastructures:
 A case of irrigation facility and rural road ... WU Qing-hua, FENG Zhong-chao, LI Gu-cheng(248)
- A variance analysis of urban and rural residents' consumption behavior in China from the
 perspective of uncertainties LIU Ling-zhi, FAN Jun-nan(256)
- Research on farmers willingness to adopt green control techniques and influencing factors:
 Empirical evidence from 348 farmers in Hunan Province
 LIU Yang, XIONG Xue-ping, LIU Hai-qing, LIU En-ping(263)
- Research on measurement and decomposition of environmental TFP of China's pig industry:
 Based on SFA-malmquist method LI Xin-rui, QI Zhen-hong, CAO Li-hong(272)
- Corporate social responsibility, advertising investment and enterprise value:
 Agricultural listed companies as samples LI Qian-jie, YIN Shi(281)
- Research of multimedia communication of agricultural science and technology information in
 Inner Mongolia based on system dynamics GUO Ting, CHENG Zhi, DUAN Wei(288)