

目 次

行距对晚播冬小麦群体物质积累和水分利用的影响

薛盈文 艾米拉古丽 王志敏 王彬 张英华(1)

小麦籽粒植酸和无机磷含量的变异及其与千粒重、容重的相关性

张小华 段晓亮 侯春雨 张婷 许兰杰 吕延华 梁荣奇 尤明山(8)

干旱胁迫下玉米叶-气温差与叶温差日变化特征及其品种差异

刘云鹏 申思 潘余强 张莉 林珊 薛盈文 周顺利(13)

水分胁迫对华北春玉米生育进程及物质生产力的影响

袁淑芬 陈源泉 闫鹏 陶志强 崔吉晓 李超 隋鹏(22)

氮肥-生长调节剂对寒地春玉米植株形态及产量的互作效应研究

张倩 张明才 刘明 谭伟明 肖佳雷 来永才 李召虎 段留生(29)

N营养和水分胁迫互作对水稻渗透调节的影响

陈贵 郭世伟 赵国华 张红梅 沈亚强 程旺大(38)

河北中南部平原棉薯套作种植模式的综合效益初步评价

韩昕君 陈源泉 王丽霞 闫鹏 袁淑芬 李超 隋鹏(46)

复水对水分胁迫条件下糜子生长的补偿效应

赵伟洁 李翠 晁桂梅 刘凤琴 张东旗 高小丽 冯佰利(55)

基施硒肥对蚕豆籽粒硒含量、营养成分及抗氧化性的影响

张华华 李放 李航宇 葛军勇 徐东旭 康玉凡(66)

新疆野生樱桃李扦插繁殖不定根的形成及生长调节剂对扦插成活率的影响

乔峰 李虎 朱翔 马凯 陈雪峰 邱志娜 胡建芳(73)

小金海棠×M9后代杂种鉴定及倍性分离分析 王然 王忆 张新忠 韩振海(80)

草莓果实花色苷成分组成鉴定及分析 罗贊 陈宗玲 宋卫堂 王红清(86)

药用植物苦参 SSR-PCR 体系的优化与验证

段永红 渠云芳 王长彪 毕红园 王玉庆 孙毅 杨武德(95)

烟酰胺对热应激奶牛血液中激素、抗氧化能力及免疫功能的影响

孙先枝 郑楠 卜登攀 潘龙 秦俊杰 王秀敏 张幸开 袁耀明 程建波(101)

绵羊肌内脂肪前体细胞的体外培养及分选 耿晓晖 富俊才 韩凯 陈东(110)

鲤鱼硫酸软骨素制备工艺优化 宋居易 桂萌 马长伟 王顺 彭朝辉 李平兰(116)

我国高致病性禽流感疫情及其应对机制 唐晓纯 裴威威 李笑曼(124)

家畜行为与生产及遗传的关系 吕慎金(133)

细胞内脂滴定量分析的方法比较	秦先红	潘红梅	张亮	陈磊	王金勇	朱砾	(140)	
基于 ANSYS 的农机单轮测试装置结构设计与优化	武秀恒	谢斌	宋正河	上官蓝田	毛恩荣	李威龙	(146)	
灭茬深松前置式联合整地机单一作业参数的响应面法优化	李连豪	许春林	赵大勇	李向军	李明金	(153)		
甘薯秧蔓粉碎还田机机架的模态分析与试验研究	王冰	胡良龙	胡志超	田立佳	计福来	马标	(163)	
基于 WSN 的温室环境信息远程监测系统	张传帅	张天蛟	张漫	刘刚	王辉	于亮亮	李婷	(168)
日光温室墙体一维导热的 MATLAB 模拟与热流分析	彭东玲	张义	方慧	杨其长	魏灵玲	(174)		
计算机图像识别技术在小麦种子精选中的应用	贾佳	王建华	谢宗铭	杨丽明	孙宝启	孙群	(180)	
基于多尺度角点的种子破损特征检测算法	曾凯	王慧婷	(187)					
农业装备人机操作界面评价计算方法研究	祁丽霞	(192)						
国外射频波农产品产后虫害控制的研究进展	施火结	张绍英	郑文鑫	(197)				
蝗虫灾害光电诱导捕集治理研究进展及应用前景分析	王立新	周强	(203)					
我国耕地保护补偿机制问题与建议	奉婷	张凤荣	张小京	王静霞	(211)			
消费者对转基因食品感知风险的实证研究——以武汉市为例	黄建	齐振宏	冯良宣	董园园	李万君	(217)		
传统农户与科技示范户两型农业行为差异分析	张董敏	齐振宏	李欣蕊	唐素云	邬兰娅	田云	(227)	
基于熵权法的涿鹿县现代农业发展水平评价分析	李满	李世峰	欧阳映鸿	(236)				
消费者对安全认证肉鸭产品购买意愿及其影响因素的实证分析	麦尔旦·吐尔孙	王雅鹏	(244)					
基于 SEM 的新型农村合作医疗制度保障能力影响因子分析	金华旺	魏凤	(255)					
森林生态系统服务的价值评估和补偿:概念、原则和指标	马志波	孙伟	黄清麟	(263)				
粗山羊草在小麦遗传育种中的应用研究进展	郎杰	张海泉	杨虹	(269)				
cDNA 文库在棉花基因发掘中的应用	甄军波	迟吉娜	张建宏	杜海英	李伟明	刘琳琳	张香云	(275)

CONTENTS

- Effect of rowing space on population dry matter accumulation and water utilization of late-sowing winter wheat XUE Ying-wen, AMI La-guli, WANG Zhi-min, WANG Bin, ZHANG Ying-hua (1)
- Variation of phytic acid and inorganic P contents in wheat grain and their relationship with test weight and 1 000-kernel weight ZHANG Xiao-hua, DUAN Xiao-liang, HOU Chun-yu, ZHANG Ting, XU Lan-jie, LÜ Yan-hua, LIANG Rong-qi, YOU Ming-shan (8)
- Diurnal variation in leaf-air temperature difference and leaf temperature difference and the hybrid difference in maize under different drought stress LIU Yun-peng, SHEN Si, PAN Yu-qiang, ZHANG Li, LIN Shan, XUE Ying-wen, ZHOU Shun-li (13)
- Effects of water stress on growth of spring maize and the morphological and physiological reaction during different growth stages in North China Plain YUAN Shu-fen, CHEN Yuan-quan, YAN Peng, TAO Zhi-jiang, CUI Ji-xiao, LI Chao, SUI Peng (22)
- Interaction of nitrogen fertilizer and plant growth regular on plant morphology and yield in spring maize of cold region ZHANG Qian, ZHANG Ming-cai, LIU Ming, TAN Wei-ming, XIAO Jia-lei, LAI Yong-cai, LI Zhao-hu, DUAN Liu-sheng (29)
- Effect of N nutrition and water stress on rice osmoregulation at seedling stage CHEN Gui, GUO Shi-wei, ZHAO Guo-hua, ZHANG Hong-mei, SHEN Ya-qiang, CHENG Wang-da (38)
- Potato/cotton pattern preliminary evaluation of comprehensive benefit in central and southern Hebei plain HAN Xin-jun, CHEN Yuan-quan, WANG Li-xia, YAN Peng, YUAN Shu-fen, LI Chao, SUI Peng (46)
- Compensation effect of rewatering on the growth of broomcorn millet under water stress ZHAO Wei-jie, LI Cui, CHAO Gui-mei, LIU Feng-qin, ZHANG Dong-qi, GAO Xiao-li, FENG Bai-li (55)
- Effects of selenium application on Se content, nutritional compositions and antioxidant capacity in faba bean seeds ZHANG Hua-hua, LI Fang, LI Hang-yu, GE Jun-yong, XU Dong-xu, KANG Yu-fan (66)
- Formation of adventitious roots and effect of plant growth regulator on the survival rate of Xinjiang wild Myrobalan plum cuttings QIAO Feng, LI Hu, ZHU Xiang, MA Kai, CHEN Xue-feng, QIU Zhi-na, HU Jian-fang (73)
- Hybrids identification and ploidy analysis of *Malus xiaojinensis* × M9 progeny WANG Ran, WANG Yi, ZHANG Xin-zhong, HAN Zhen-hai (80)
- Identification and analysis for anthocyanins compositions in strawberry LUO Yun, CHEN Zong-ling, SONG Wei-tang, WANG Hong-qing (86)
- Optimization and testing for the SSR-PCR system of *Sophora flavescens* medicinal plant DUAN Yong-hong, QU Yun-fang, WANG Chang-biao, BI Hong-yuan, WANG Yu-qing, SUN Yi, YANG Wu-de (95)
- Effects of nicotinamide on the blood hormone levels, antioxidant status and immune function of cows in heat stress SUN Xian-zhi, ZHENG Nan, BU Deng-pan, PAN Long, QIN Jun-jie, WANG Xiu-min, ZHANG Xing-kai, YUAN Yao-ming, CHENG Jian-bo (101)
- In vitro* culture and purification of ovine intramuscular preadipocyte GENG Xiao-hui, FU Jun-cai, HAN Kai, CHEN Dong (110)
- Optimized technology of chondroitin sulfate preparation from cultured sturgeon SONG Ju-yi, GUI Meng, MA Chang-wei, WANG Shun, PENG Chao-hui, LI Ping-lan (116)
- A study on the epidemic situation and coping mechanism of highly pathogenic avian influenza in China TANG Xiao-chun, PEI Wei-wei, LI Xiao-man (124)

Relationship of livestock behavior with production and genetics	LÜ Shen-jin(133)
Methodology research of the quantitative analysis for intracellular lipid droplets ...	QIN Xian-hong,
PAN Hong-mei ,ZHANG Liang ,CHEN Lei ,WANG Jin-yong ,ZHULi	(140)
Design and optimization of a single wheel tester for agricultural machinery drive tires	WU Xiu-heng ,XIE Bin ,SONG Zheng-he ,SHANGGUAN Lan-tian ,
MAO En-rong ,LI Wei-long	(146)
Working parameters optimization with response surface method on front-stubble-breaking and subsoiling combined cultivating machine	LI Lian-hao ,XU Chun-lin ,ZHAO Da-yong , LI Xiang-jun ,LI Ming-jin(153)
Finite element mode analysis and experiment on the body frame of a sweet potato vine shattering and returning machine	WANG Bing ,HU Liang-long ,HU Zhi-chao , TIAN Li-jia ,JI Fu-lai ,MA Biao(163)
Remote environmental monitoring system for greenhouse based on WSN	ZHANG Chuan-shuai ,ZHANG Tian-jiao ,ZHANG Man , LIU Gang ,WANG Hui ,YU Liang-liang ,LI Ting(168)
MATLAB simulation of one-dimensional heat transfer and heat flux analysis of north wall in Chinese solar greenhouse	PENG Dong-ling ,ZHANG Yi ,FANG Hui , YANG Qi-chang ,WEI Ling-ling(174)
Wheat seeds selection based on computer image recognition technique	JIA Jia ,WANG Jian-hua ,XIE Zong-ming ,YANG Li-ming ,SUN Bao-qi ,SUN Qun(180)
The algorithm of seed damage feature detection basing on multi-scale corner	ZENG Kai ,WANG Hui-ting(187)
Research on the calculation method of agricultural equipment Human-machine interface evaluation	QI Li-xia(192)
Review of radio frequency treatment for post-harvest pest control on agro-product	SHI Huo-jie ,ZHANG Shao-ying ,ZHENG Wen-xin(197)
Progress and prospect of photoelectric inducing-trapping control locust plague	WANG Li-xin ,ZHOU Qiang(203)
Problems and suggestions of the compensation mechanism for farmland protection in China	FENG Ting ,ZHANG Feng-rong ,ZHANG Xiao-jing ,WANG Jing-xia(211)
An empirical study on consumers' perceived risk on GMF: The case of Wuhan	HUANG Jian ,QI Zhen-hong ,FENG Liang-xuan ,DONG Yuan-yuan ,LI Wan-jun(217)
Analysis on "two types" agriculture behavioral differences between traditional and technology demonstration households	ZHANG Dong-min ,QI Zhen-hong ,LI Xin-rui , TANG Su-yun ,WU Lan-ya ,Tian Yun(227)
Evaluation on the development level of modern agriculture of Zhuolu County based on entropy weight	LI Man ,LI Shi-feng ,OUYANG Ying-hong(236)
An empirical study on consumers' intention to buy duck products with safety certificates and its influencing factors	TUERSUN • Maierdan ,WANG Ya-peng(244)
Impact factors analysis on medical care security capability of new rural cooperative system based on structural equation model	JIN Hua-wang ,WEI Feng(255)
Valuation and payments for forest ecosystem service: Concepts, principles and indicators	MA Zhi-bo ,SUN Wei ,HUANG Qing-lin(263)
Research advances in application of <i>Aegilops tauschii</i> on wheat genetics and breeding	LANG Jie ,ZHANG Hai-quan ,YANG Hong(269)
Application of cDNA libraries on cotton gene discovery	ZHEN Jun-bo ,CHI Ji-na , ZHANG Jian-hong ,DU Hai-ying ,LI Wei-ming ,LIU Lin-lin ,ZHANG Xiang-yun(275)