

目 次

转基因研究

- 欧盟转基因作物审批制度及其对我国的启示 徐丽丽 田志宏(1)
发达国家与发展中国家的转基因认知比较研究 于燕波 叶凌风 康定明(11)
消费者对转基因食品外部信息搜寻行为影响因素的实证研究

..... 黄建 齐振宏 朱萌 张董敏(19)

转基因食品感知风险对消费者购买意愿的影响研究

——基于武汉市消费者的调查分析 董园园 齐振宏 张董敏 冯良宣(27)

农户关于转基因作物的认知对种植意愿的影响研究 陆倩 孙剑(34)

我国进出口农产品转基因成分检测与分析

..... 成晓维 王小玉 朱绍智 胡松楠 冯家望 邝筱珊 游淑珠 唐食明(43)

耐除草剂转基因大豆质粒标准分子的构建

..... 仇有文 张明辉 于艳波 甄贞 王傲雪 高学军(49)

丝黑穗病菌侵染对转 *Bt* 基因玉米抗病性相关指标的影响

..... 陈小文 李吉崇 郭玉海 董学会(55)

低磷胁迫对转基因抗虫玉米苗期生长的影响

..... 苏贺 牛晓雪 陈小文 申婷婷 董学会(63)

***SfDREB1B* 过量表达可促进番茄果实发育及成熟**

..... 李辰 范意娟 纪文龙 魏灵芝 姜金铸 李冰冰 贾文锁(73)

葡萄 SCARECROW Like 14-Like 基因的表达特征及胁迫响应研究

..... 陈立勇 柴丽娟 陈尚武 马会勤(80)

不同时期叶面喷施多效唑对桃成花及 *FT* 基因表达的影响

..... 彭竹君 田航 王忆 张新忠 韩振海(88)

对一种多基因组装方法的改进 赵先海 黄浩 邓小梅 袁金英 湛欣(95)**FACE 条件下 CO₂ 浓度和温度增高对北方水稻光合作用与产量的影响研究**

..... 谢立勇 姜乐 冯永祥 赵洪亮 王惠贞 林而达(101)

宁夏中部干旱带气候变化及其对春玉米气候生产潜力的影响

..... 赖荣生 余海龙 黄菊莹(108)

野生新疆桃抗酸碱盐性评价

..... 曲艳华 李冬梅 赵丽君 阿布都外力·木米尼 朱立新 贾克功(115)

利用隶属函数法综合评价梨砧木抗寒性

..... 玉苏甫·阿不力提甫 阿依古丽·铁木儿 帕提曼·阿布都热合曼 李疆(121)

有机梨园中 4 种商品肥施用效果比较	赵立敏	杨清	李松涛	李天忠(130)					
异根嫁接对黄瓜适度水分亏缺下营养生长和养分吸收的影响	张晓英	梁新书	张振贤	佟二建	高丽红(137)				
温室黄瓜发育期模拟模型的检验	曹元鑫	毕延刚	李娟起	高丽红	曲梅(145)				
牦牛线粒体基因组研究进展					马志杰(154)				
瘤胃保护胆碱和丙二醇对围产期高产奶牛产奶量和健康状况的影响	和立文	孟庆翔	任丽萍(162)						
动物布鲁氏菌病疫苗的来历及亚单位疫苗的研究概况	王真	HAN Gilsu	吴清民(169)						
类植物乳杆菌 L-XM1 <i>plnBCD</i> 基因的生物信息学分析	张香美	李平兰(175)							
肉品发酵剂松鼠葡萄球菌 SL4 冻干菌粉的制备	桂萌	张晓琼	马长伟	李平兰(180)					
灌溉用水效率评价指标及模型构建与实例应用	李绍飞	余萍	孙书洪(188)						
基于地基激光雷达数据的单株玉米三维建模	刘睿	刘婷	董润茹	李治	朱德海	苏伟(196)			
农村低压电网触电电流数字特征描述与分析	关海鸥	郭元建	杜松怀	邵利敏	苏娟	余国太	朱建军	李锐腾	马琳琦(202)
甘肃省城镇工矿用地变化与经济发展关系的计量研究	谢保鹏	朱道林	陈英	徐思超	白志远(208)				
农户对耕地保护基金实施满意度评价及影响因素分析 ——以成都市永安镇、金桥镇和崇州市江源镇为例	刘小庆	蔡银莺(216)							
基于委托代理理论的果蔬供应链风险分担模型	李滢棠	乔忠(224)							
养猪场(户)纵向协作形式选择及影响因素分析 ——基于北京市养猪场(户)的调研数据	吴学兵	乔娟	刘增金(229)						
养猪户建立生态产业链的影响因素实证研究	邬兰娅	齐振宏	唐素云	黄建	李欣蕊(236)				
农牧户羊绒生产技术效率及其影响因素研究——基于农牧户调查数据的分析	孙致陆	王贝贝	肖海峰(243)						
区域性肉鸡保险费率厘定的实证研究	孙亮	郭晴	李兴江(250)						
农户贷款第一还款来源影响因素及其应用分析——基于陕西省岐山县的调研数据	刘佳	吕德宏	杨希(255)						
自由贸易区贸易效应的测度方法研究	原瑞玲	田志宏(263)							
北美农业合作社发展新动向及其启示	王军(269)								

CONTENTS

Transgenic Research

- Genetically Modified crops approval system in European Union and its implications for China XU Li-li, TIAN Zhi-hong (1)
- Comparative research of the public cognition to Genetic Modified Organism (GMO) between developed and developing countries YU Yan-bo, YE Ling-feng, KANG Ding-ming (11)
- An empirical research on factors affecting consumers' searching behavior for external information on Genetically Modified Food HUANG Jian, QI Zhen-hong, ZHU Meng, ZHANG Dong-min (19)
- Effect of perceived risks of GMF on consumers' purchase intention: Based on a survey conducted in Wuhan DONG Yuan-yuan, QI Zhen-hong, ZHANG Dong-min, FENG Liang-xuan (27)
- Farmers' perception and their planting willingness of Genetically Modified crops LU Qian, SUN Jian (34)
- Detection and analysis of import and export of Genetically Modified agricultural products in China CHENG Xiao-wei, WANG Xiao-yu, ZHU Shao-zhi, HU Song-nan, FENG Jia-wang, KUANG Xiao-shan, YOU Shu-zhu, TANG Shi-ming (43)
- Construction of a calibration plasmid for detection of Genetically Modified herbicide resistance soybeans QIU You-wen, ZHANG Ming-hui, YU Yan-bo, ZHEN Zhen, WANG Ao-xue, GAO Xue-jun (49)
- Influence of infection with head smut fungus (*Sphacelotheca reiliana* (Kühn) Clint.) on disease related index of transgenic *Bt* maize CHEN Xiao-wen, LI Ji-chong, GUO Yu-hai, DONG Xue-hui (55)
- Effect of low phosphorus stress on insect-resistant maize at seedling stages SU He, NIU Xiao-xue, CHEN Xiao-wen, SHEN Ting-ting, DONG Xue-hui (63)
- Over-expression of *SlDREB1B* promotes fruit development and ripening in 'Micro-Tom' plant LI Chen, FAN Yi-juan, JI Wen-long, WEI Ling-zhi, JIANG Jin-zhu, LI Bin-bin, JIA Wen-suo (73)
- Expression pattern and stress response of grape SCARECROW Like 14-Like gene CHEN Li-yong, CHAI Li-juan, CHEN Shang-wu, MA Hui-qin (80)
- Impact of PP333 foliar sprays on *FT* gene expression and flower bud formation in peach PENG Zhu-jun, TIAN Hang, WANG Yi, ZHANG Xin-zhong, HAN Zhen-hai (88)
- Improvements on a multi-gene assembly system ZHAO Xian-hai, HUANG Hao, DENG Xiao-mei, YUAN Jin-ying, ZHAN Xin (95)
-
- Impacts of elevated CO₂ and increasing temperature on rice photosynthesis and yield in North China under FACE system XIE Li-yong, JIANG Le, FENG Yong-xiang, ZHAO Hong-liang, WANG Hui-zhen, LIN Er-da (101)
- Effects of climate changes on spring maize's climate potential productivity in middle arid region of Ningxia LAI Rong-sheng, YU Hai-long, HUANG Ju-ying (108)
- Evaluation on the resistance of wild *Prunus ferganensis* to acidity, alkalinity and salinity QU Yan-hua, LI Dong-mei, ZHAO Li-jun, ABUDUWAILI • Mumini, ZHU Li-xin, JIA Ke-gong (115)

- Comprehensive evaluation on cold hardiness of pear rootstocks by the subordinate function YUSUFU · Ablitifu, AYIGULI · Tiemuer, PATIMAN · Abudureheman, LI Jiang (121)
- Different effects of four commercial fertilizers on organic pear orchard ZHAO Li-min, YANG Qing, LI Song-tao, LI Tian-zhong (130)
- Influence of grafting on cucumber growth and nutrient absorption under water-deficient condition ZHANG Xiao-ying, LIAO Xin-shu, ZHANG Zhen-xian, TONG Er-jian, GAO Li-hong (137)
- Verification and evaluation of development stage model for greenhouse cucumber CAO Yuan-xin, BI Yan-gang, LI Juan-qi, GAO Li-hong, QU Mei (145)
- Research progress of the yak (*Bos grunniens*) mitochondrial genome MA Zhi-jie (154)
- Effects of rumen-protected choline and propylene glycol on milk yield and health status for high productive dairy cows in periparturient HE Li-wen, MENG Qing-xiang, REN Li-ping (162)
- History of the development of animal *Brucella* vaccines and the research progress for subunit vaccine WANG Zhen, HAN Gilsu, WU Qing-min (169)
- Bioinformatics analysis of the *plnBCD* gene from *Lactobacillus paraplatantarum* L-XM1 ZHANG Xiang-mei, LI Ping-lan (175)
- Preparation of vacuum freeze-drying powder of *Staphylococcus sciuri* SL4 as starter for fermented meat GUI Meng, ZHANG Xiao-qiong, MA Chang-wei, LI Ping-lan (180)
- Evaluation index of irrigation water efficiency and case verification LI Shao-fei, YU Ping, SUN Shu-hong (188)
- 3D modeling of maize based on terrestrial LiDAR point cloud data LIU Rui, LIU Ting, DONG Run-ru, LI Zhi, ZHU De-hai, SU Wei (196)
- Description and analysis of shock current digital features for low-voltage rural power grid GUAN Hai-ou, GUO Yuan-jian, DU Song-huai, SHAO Li-min, SU Juan, YU Guo-tai, ZHU Jian-jun, LI Rui-teng, MA Lin-qi (202)
- Dynamic effect of urban-industrial land and economic development in Gansu Province XIE Bao-peng, ZHU Dao-lin, CHEN Ying, XU Si-chao, BAI Zhi-yuan (208)
- Analysis of farmers' satisfaction on the implementation of cultivated land protection fund and influencing factors: A case study of Yongan Town, Jinqiao Town and Jiangyuan Town in Chengdu City LIU Xiao-qing, CAI Yin-ying (216)
- Risk sharing model of fruit and vegetable supply chain based on principal-agent theory LI Ying-tang, QIAO Zhong (224)
- Selection of vertical coordination modes for pig farms (households) and the analysis of its influencing factors: Based on the survey data farmers (households) in Beijing WU Xue-bing, QIAO Juan, LIU Zeng-jin (229)
- An empirical study on the influential factors of pig farmers to establish an eco-industrial chain WU Lan-ya, QI Zhen-hong, TANG Su-yun, HUANG Jian, LI Xin-rui (236)
- Technical efficiency and its influencing factors of farmers' cashmere production; Based on the survey data of farmers SUN Zhi-lu, WANG Bei-bei, XIAO Hai-feng (243)
- Research on the method of estimating regional broiler insurance rate SUN Liang, GUO Qing, LI Xing-jiang (250)
- Analyzing the influencing factors of first resource repayment of household loan and its application: Based on the survey data of Qishan, Shaanxi Province LIU Jia, LÜ De-hong, YANG Xi (255)
- Measures of FTA trade effects YUAN Rui-ling, TIAN Zhi-hong (263)
- New trend and implications of agricultural cooperatives in North America WANG Jun (269)