

目 次

转基因研究

- 转基因食品标识的问题与困惑 赵将 生吉萍(1)
转 *LTP* 基因 *T₀* 代小麦的获得及抗条锈病鉴定
..... 王宁 许铭 王建锋 王浩庭 韩德俊 康振生 韩青梅(9)
低磷胁迫对转基因抗虫玉米苗期 Bt 蛋白和磷利用效率的影响
..... 申婷婷 李金 苏贺 詹廷廷 蒲俊 董学会(15)
转基因玉米 NK603 品系成分 LAMP 快速 PCR 检测方法的建立 甄贞 张明辉
刘营 敖金霞 于艳波 李璐 曲波 仇有文 高学军 张克俭(24)
种植转 *Bt* 基因棉花不同年限土壤 PLFA 指纹特征与差异
..... 李永山 范巧兰 刘凯 陈耕 张冬梅 贾峥嵘 柴永峰 席凯鹏 张建诚(30)
甘蔗转化酶抑制子(*SoInvInh1*)基因克隆和表达分析
..... 牛俊奇 黄静丽 张琨琨 杨丽涛 李杨瑞(38)
转 *MdSPDS1-AtCBF1* 双价基因烟草抗逆境研究
..... 赵先海 湛欣 邓小梅 袁金英 赵帅(46)

新型反光材料特卫强对红富士葡萄果实着色及品质形成的影响

- 唐晓松 曹丽春 张旭 李艳美 马会勤(51)
水分胁迫对巨峰葡萄叶片 PSⅡ 光化学效率及光能分配的影响
..... 莫伟平 严婷婷 崔春梅 王博茜 邢思年 贾文锁 刘国杰(59)
GA₃ 对无花果秋果内源激素水平的影响 张旭 柴丽娟 李艳美 陈尚武 马会勤(65)
草莓果实中七次跨膜受体蛋白生物信息学及时空表达特征分析
..... 李兴亮 丁宁 范意娟 贾美茹 魏灵芝 姜金铸 李冰冰 贾文锁(73)

黄瓜膜联蛋白基因 *CsANN2* 的克隆和表达分析

- 李殿波 王晋芳 石锦 李双桃 向娟 张磊 赵冰 郭仰东(82)
氨基酸肥料施用促进切花菊‘优香’养分吸收及品质优化 欧阳琳 李春杰 夏鲁卿
..... 刘枫 张黎黎 MUHAMMAD Imtiaz 洪波 高俊平(90)
外源 ABA 对木薯叶片内源激素及淀粉合成相关基因的影响
..... 王淑娟 方开星 陈新 马平安 周新成 卢诚 王文泉(100)

糜子感染黑穗病菌后的生理变化及与抗病性关系

- 张骥如飞 周瑜 杨璞 王鹏科 高金锋 高小丽 冯佰利(108)
干酪乳杆菌对断奶仔猪十二指肠发育的组织学影响 张魏伟 王安如
..... 滕可导 王利利 苏华荔 马彤辉 汤林杰 俞明远 马云飞(114)

内蒙古绒山羊非生绒期内褪黑激素埋植时间对山羊绒生产性能的影响							
.....初文生 刘影 段春辉 张欢 许建海 刘少峰 刘少卿 张微(121)							
树舌发酵浸膏多糖对肉鸡肠黏膜组织结构及肠道免疫细胞的影响							
.....邢亚丽 宋慧 姜云瑶 牛姝力 丁国栋 尚红梅(126)							
苜蓿草颗粒饲料对鹅生长性能、肠道长度和血液生化指标的影响							
.....占今舜 詹康 霍永久 林森 赵国琦 杨富裕(133)							
Nesfatin-1 对初情期雌性大鼠促性腺激素及其 mRNA 表达的影响							
.....王尧尧 李冉 李运生 蒋书东 王勇 时代 岳晓琳 方富贵 李福宝(139)							
抗致病性大肠杆菌蒙药及其组方筛选							
.....杨斯琴 敖日格乐 王纯洁 满达 斯木吉德 刘文才(146)							
不同有机物料还田对农田土壤有机碳以及微生物量碳的影响							
.....龙攀 隋鹏 高旺盛 王彬彬 严玲玲 邢源 陈源泉(153)							
好气和厌氧条件下小麦秸秆的腐解特征研究.....王景 陈曦 张雅洁 邹红建(161)							
基于 GIS 栅格数据的青海省羊智沟洪水动态模拟							
.....刘义花 鲁延荣 周强 朱西德(169)							
基于农用地分等的县级耕地质量等级监测指标选取方法							
——以内蒙古达拉特旗为例.....王佳宁 孔祥斌 张青璞 刘炎(175)							
南召生态县建设指标体系与潜力评估.....秦璐 庞若 刘青林(188)							
各向异性强度对冷冻浓缩过程冰晶生长影响的相场法模拟							
.....陈梅英 卓艳云 冯力 陈锦权 欧忠辉(197)							
TQLZ 粮食振动清理筛有限元分析及强度测试							
.....武文斌 原富林 杜尚伟 莫明丽 王龙龙 苑兵丰(203)							
基于脉冲耦合神经网络的粘连玉米种子图像分割.....张新伟 易克传 高连兴(208)							
钵体苗带式供苗移栽机的设计与试验.....马程宏 李南 李涛 陈子文 袁挺 李伟(216)							
基于能值分析的设施葡萄生产系统可持续评价.....冯建英 穆维松 田东 傅泽田(223)							
我国粮食劳动生产率地区差异及分解研究——基于回归分解方法的实证							
.....王琛 吴敬学 钟鑫(231)							
中国农业保险区域差异的变动及成因解释——基于 Shapley 值分解方法							
.....祝仲坤 聂文广 陶建平(241)							
经济增长、产业贡献与农民收入增长波动——基于宏观收入分配计量模型与							
谱分析的实证.....许秀川 温涛(251)							
蛋鸡规模养殖环境评估及治理对策分析.....朱宁 秦富 马骥(258)							
生计转型背景下蒙古族生态移民非农生计策略选择及困境分析.....史俊宏(264)							
县域农村金融排斥地域差异及影响因素研究.....胡振 何婧 殷日宏(271)							
中国牛肉市场模型构建与基础模拟.....石自忠 王明利 胡向东(278)							
蛋鸡养殖规模效率及其影响因素分析.....赵一夫 秦富(291)							

CONTENTS

Transgenic Research

- Problem and confusion about GMO food labeling *ZHAO Jiang, SHENG Ji-ping* (1)
- Wheat T₀ generation of transgenic *LTP* genes and identification of resistance to stripe rust *WANG Ning, XU Ming, WANG Jian-feng, WANG Hao-ting, HAN De-jun, KANG Zhen-sheng, HAN Qing-mei* (9)
- Effect of low phosphorus stress on Bt protein and P efficiencies in transgenic maize *SHEN Ting-ting, LI Jin, SU He, ZHAN Yan-ting, PU Jun, DONG Xue-hui* (15)
- Development of loop-mediated isothermal amplification(LAMP) method for rapid detection of transgenic maize NK603 *ZHEN Zhen, ZHANG Ming-hui, LIU Ying, AO Jin-xia, YU Yan-bo, LI Lu, QU Bo, QIU You-wen, GAO Xue-jun, ZHANG Ke-jian* (24)
- Effects of consecutive cultivation of *Bt* transgenic cotton on soil microbial community structure based on the characterization of phospholipids fatty acids *LI Yong-shan, FAN Qiao-lan, LIU Kai, CHEN Geng, ZHANG Dong-mei, JIA Zheng-rong, CHAI Yong-feng, XI Kai-peng, ZHANG Jian-cheng* (30)
- Cloning and expression analysis of sugarcane invertaseinhibitor (*SoInvInhl*) gene *NIU Jun-qi, HUANG Jing-li, ZHANG Kun-kun, YANG Li-tao, LI Yang-rui* (38)
- Stress resistance of the transgenic *MdSPDS1-AtCBF1*double genes tobacco plants *ZHAO Xian-hai, ZHAN Xin, DENG Xiao-mei, YUAN Jin-ying, ZHAO Shuai* (46)
-
- Effects of new reflective material on the berry quality and coloring of Benni Fuji grapes *TANG Xiao-song, CAO Li-chun, ZHANG Xu, LI Yan-mei, MA Hui-qin* (51)
- Effects of water-stress on photochemical efficiency of PSⅡ and light energy allocation in *Vitis vinifera* Kyoho grape *MO Wei-ping, YAN Ting-ting, CUI Chun-mei, WANG Bo-xi, XING Si-nian, JIA Wen-suo, LIU Guo-jie* (59)
- Change of endogenous hormone levels in main crop of San Pedro type fig after GA₃ treatment *ZHANG Xu, CHAI Li-juan, LI Yan-mei, CHEN Shang-wu, MA Hui-qin* (65)
- Bioinformatics and expressional analysis of 7 transmembrane receptor proteins in strawberry (Sweet Charlie) fruits *LI Xing-liang, DING Ning, FAN Yi-juan, JIA Mei-ru, WEI Ling-zhi, JIANG Jin-zhu, LI Bing-bing, JIA Wen-suo* (73)
- Cloning and expression of *CsANN2* gene in cucumber *LI Dian-bo, WANG Jin-fang, SHI Jin, LI Shuang-tao, XIANG Juan, ZHANG Lei, ZHAO Bing, GUO Yang-dong* (82)
- Aminoacid fertilizer improved the nutrient uptake and the quality of cut *Chrysanthemum Morifolium* ‘Yuka’ *OUYANG Lin, LI Chun-jie, XIA Lu-qing, LIU Feng, ZHANG Li-li, MUHAMMAD Imtiaz, HONG Bo, GAO Jun-ping* (90)
- Change of endogenous hormones and expression levels of genes for ABA synthesis, signaling and starch synthesis in leaves of cassava under exogenous ABA treatment *WANG Shu-juan, FANG Kai-xing, CHEN Xin, MA Ping-an, ZHOU Xin-cheng, LU Cheng, WANG Wen-quan* (100)
- Study on physiological changes and correlation with resistance level to the head smut of broomcorn millet after an infection with *Sphacelotheca destruens* *ZHANG Ji-ru-fei, ZHOU Yu, YANG Pu, WANG Peng-ke, GAO Jin-feng, GAO Xiao-li, FENG Bai-li* (108)
- Histologic effect of *Lactobacillus casei* on the development of duodenum in weaned piglets *ZHANG Wei-wei, WANG An-ru, TENG Ke-dao, WANG Li-li, SU Hua-li, MA Tong-hui, TANG Lin-jie, YU Ming-yuan, MA Yun-fei* (114)
- Effect of melatonin Implantation time on cashmere production of Inner Mongolia Cashmere Goats during the cashmere non-growing period *CHU Wen-sheng, LIU Ying, DUAN Chun-hui, ZHANG Huan, XU Jian-hai, LIU Shao-feng, LIU Shao-qing, ZHANG Wei* (121)

- Effects of the polysaccharides from the fermentation extract of *Ganoderma applanatum* on the mucosal structure and intestinal immunocyte of broilers XING Ya-li, SONG Hui, JIANG Yun-yao, NIU Shu-li, DING Guo-dong, SHANG Hong-mei (126)
- Effects of alfalfa pellet feed on growth performance, intestinal length and serum parameters of geese ZHAN Jin-shun, ZHAN Kang, HUO Yong-jiu, LIN Miao, ZHAO Guo-qi, YANG Fu-yu (133)
- Effect of nesfatin-1 on the level of LH, FSH and the genes expression in female rats WANG Yao-yao, LI Ran, LI Yun-sheng, JIANG Shu-dong, WANG Yong, SHI Dai, YUE Xiao-lin, FANG Fu-gui, LI Fu-bao (139)
- Selection of the compound Mongolian medicine on *Escherichia coli* inhibition by bacteriostasis experiment *in vitro* YANG Si-qin, AO-ri-ge-le, WANG Chun-jie, Man-da, Si-mu-ji-de, LIU Wen-cai (146)
- Effects of agricultural organic wastes incorporation on soil organic carbon and microbial carbon LONG Pan, SUI Peng, GAO Wang-sheng, WANG Bin-bin, YAN Ling-ling, XING Yuan, CHEN Yuan-quan (153)
- Characteristic of wheat straw decomposition under aerobic and anaerobic condition in soil WANG Jing, CHEN Xi, ZHANG Ya-jie, GAO Hong-jian (161)
- GIS raster data-based dynamic flood risk simulation model of Yangzhi Ditch in Qinghai Province LIU Yi-hua, LU Yan-rong, ZHOU Qiang, ZHU Xi-de (169)
- Factors selection method for monitoring the cultivated land level based on farmland grading:
In Dalate County WANG Jia-ning, KONG Xiang-bin, ZHANG Qing-pu, LIU yan (175)
- Index system and potential evaluation of ecological construction in Nanzhao County QIN Lu, PANG Ruo, LIU Qing-lin (188)
- Phase-field simulation of ice crystal growth by anisotropy influence on freeze concentration process CHEN Mei-ying, ZHUO Yan-yun, FENG Li, CHEN Jin-quan, OU Zhong-hui (197)
- Stress-strain analysis and test of the vibrating separator for grain clearing WU Wen-bin, YUAN Fu-lin, DU Shang-wei, MO Ming-li, WANG Long-long, YUAN Bing-feng (203)
- Image segmentation of touching corn seeds based on PCNN ZHANG Xin-wei, YI Ke-chuan, GAO Lian-xing (208)
- Design and experiments on a transplanter with belt feeding on block seedling MA Zeng-hong, LI Nan, LI Tao, CHEN Zi-wen, YUAN Ting, LI Wei (216)
- Emergency-based sustainability assessment for protected grape cultivation system FENG Jian-ying, MU Wei-song, TIAN Dong, FU Ze-tian (223)
- Research on regional differences and decomposition of grain labor productivity in China:
A empirical based on regression-based decomposition WANG Chen, WU Jing-xue, ZHONG Xin (231)
- Changes and causes of regional differences of Chinese agricultural insurance: Based on Shapley value decomposition ZHU Zhong-kun, NIE Wen-guang, TAO Jian-ping (241)
- Economic growth, industry contribution and the fluctuations in farmers' income growth in China:
Empirical study based on macro-econometric model of income distribution and spectral analysis XU Xiu-chuan, WEN Tao (251)
- Environmental assessment of scaled layers' farms and the countermeasures analysis ZHU Ning, QIN Fu, MA Ji (258)
- Analysis on selection of off-farm livelihoods strategy and dilemma for ecological migration of the Mongol nationality in the context of livelihoods transformation SHI Jun-hong (264)
- Research on regional differences and influential factors of county rural financial exclusion HU Zhen, HE Jing, ZANG Ri-hong (271)
- A study on beef market partial equilibrium model in China SHI Zi-zhong, WANG Ming-li, HU Xiang-dong (278)
- Analysis on the layer breeding scale efficiency and its influencing factors ZHAO Yi-fu, QIN Fu (291)