

## 目 次

### 综述

- 云南糯玉米种质资源的研究与利用 ..... 雷涌涛 隆文杰 周国雁 蔡青 伍少云(1)  
非生物胁迫下植物根系的蛋白质组学研究进展 ..... 刘海臣 杨文军 张春兰 霍红雁 王澜 张继星(8)  
避雨栽培微环境对葡萄果实品质影响研究进展 ..... 曹锰 郭景南 高登涛 孙晓文 魏志峰(15)  
接头分子在TLRs信号传导中的作用研究进展 ..... 李婷婷 刘阳 苏永超 杜立银 王立伟(20)

### 作物栽培·遗传育种

- opaque-2*基因对爆裂玉米籽粒性状、品质和膨爆特性的影响 ..... 周强 史庆玲 董永彬 李彦伟 邓飞 马智艳 乔大河 李玉玲(24)  
喷施不同叶面肥对棉花前期生长发育和养分吸收的影响 ..... 刘爱忠 李鹏程 刘敬然 董合林 孙森 王晓茹(29)  
同源多倍化对拟南芥减数分裂前期I过程的影响 ..... 李云玲 田保明 杨妍 毕瑞华 师恭曜 位芳(36)  
田间条件下UV-B辐射增强对大豆生长及光合特性的影响 ..... 吕志伟 张令瑄 王瑾 王杰飞 张文会(42)  
不同生态环境下野生大豆根解剖结构演化研究 ..... 高伟 陆静梅 段肖 吴东梅 李岩 刘丹丹(46)  
高蛋白大豆新品种驻豆12的选育 ..... 任秀荣 赵景云 苗任重 刘志强 王建立 朱伟岭(50)

### 农业资源与环境

- 海藻寡糖增效尿素对水稻产量和品质的影响 ..... 张运红 孙克刚 杜君 和爱玲 张起义(53)  
辽宁植烟土壤重金属含量和农药残留量调查与评价 ..... 黄五星 白晓婷 许自成 邵惠芳 王龙宪 焦敬华(57)  
潼关县土壤养分含量及分布特征 ..... 胡明 韩晨 杨秀英 权轻舟 马耀斌(61)  
几种园林植物生理特性和土壤酶活性的研究 ..... 徐景文(65)

### 植物保护

- 碳源对*StSte12*基因调控玉米大斑病菌生长和分生孢子发育的影响 ..... 张运峰(71)  
酵母*SOD1*基因缺失突变体应答真菌细胞壁抑制剂CFW的转录组学分析 ..... 张小华 刘向勇 卞伟华 徐岩艳 许聪(76)  
新烟碱类药剂不同施药方式对油菜蚜虫的防控效果及其安全性 ..... 韩松 刘爱芝 郭小奇 梁九进(80)  
苯磺隆在河南主要土壤类型中的吸附特性 ..... 张荷丽 李长滨 崔丽伟(84)  
小麦全蚀病菌拮抗菌*Bacillus mdt ylotrophicus* Z-9菌株产芽孢条件优化 ..... 孔少元 吕纪涛 张冬冬 王世英(88)  
防治烟草靶斑病药剂的筛选 ..... 王潮钟 黄翯 董雪 苏燕妮(92)

## 园艺·林学

- 基于灰色关联度分析的旱砂地籽瓜/花生间作模式评价 ..... 刘斌 安力 刘涛 蒋志荣(96)  
不同营养液配方对韭菜抗逆生理指标的影响 ..... 李艳华 倪蕾 罗未蓉 孙涌栋 王广印(100)  
不同产地黄硬皮马勃的红外光谱鉴别方法研究 ..... 吕伟奇 张霖 赵艳丽 王元忠(104)  
不同草本层三倍体毛白杨细根及草根的空间分布及季节变化 ..... 董慧霞 李贤伟(108)  
广玉兰在自然降温条件下的光合响应机制研究 ..... 陈丽培 王国霞 杨玉珍 刘艳萍 刘瑞霞 (114)

## 畜牧·兽医

- 猪伪狂犬病毒gB 和 gC 蛋白 B 细胞表位编码序列的融合表达及活性测定 ..... 张冲 刘芳 赵东 邓瑞广 张改平 李学伍(119)  
鸭新城疫病毒 M 基因的原核表达与多抗制备 ..... 王安平 朱善元 吴双 王永娟 左伟勇 洪伟鸣(124)  
豫西地区禽源大肠杆菌的分离鉴定与耐药性分析 ..... 毛福超 郁川 韩璐 韩于佩 刘文慧 刘静(127)  
猪 Tetherin 基因的克隆及序列分析 ..... 李盈辉 王青 徐彦召 孙林霞 张庆帅 徐亚茹 田柳(131)  
郑州市宠物源大肠杆菌生物被膜表型与耐药谱型分析 ..... 兰亚莉(135)  
基于支持向量机回归的猪肺疫发病率预测模型研究 ..... 冯晓 乔淑 李国强 钱少俊 赵巧丽 周萌 胡峰 郑国清(138)

## 农产品加工·农业工程·农业信息技术

- 绞股蓝内生真菌产胞外多糖发酵条件的优化 ..... 李传民 曹健 张慧茹 兰亚莉(143)  
香椿籽蛋白质超声波辅助提取工艺及其功能性质比较 ..... 杨慧 王赵改 陈丽娟 史冠莹(147)  
基于多时相 GF - 1 遥感影像的作物分类提取 ..... 贺鹏 徐新刚 张宝雷 李振海 金秀良 张秋阳 张勇峰 152)

## 信息

- 2016 年《河南农业科学》报道要点 ..... (160)

## CONTENTS

Research and utilization of waxy maize germplasm resources in Yunnan	..... LEI Yongtao LONG Wenjie ZHOU Guoyan CAI Qing WU Shaoyun (1)
Advance in proteomics of plant roots under abiotic stress	..... LIU Haichen YANG Wenjun ZHANG Chunlan HUO Hongyan WANG Lan ZHANG Jixing (8)
Research progress in effects of rain-shelter cultivation on quality of grape berry	..... CAO Meng GUO Jingnan GAO Dengtao SUN Xiaowen WEI Zhifeng (15)
Progress of the roles of adaptor molecules in TLRs signaling pathway	..... LI Tingting LIU Yang SU Yongchao DU Liyin WANG Liwei (20)
Effect of <i>op que-2</i> gene on grain, quality and popping characteristics of popcorn	..... ZHOU Qiang SHI Qingling DONG Yongbin LI Yanwei DENG Fei MA Zhiyan QIAO Dahe LI Yuling (24)
Effect of spraying different foliar fertilizers on cotton plant growth and nutrient absorption at early stage	..... LIU Aizhong LI Pengcheng LIU Jingran DONG Helin SUN Miao WANG Xiaoru (29)
Effects of autopolyplody on meiotic prophase I in <i>Arabidopsis thaliana</i>	..... LI Yunling TIAN Baoming YANG Yan WU Ruihua SHI Gongyao WEI Fang (36)
Effects of enhanced UV-B radiation on the growth and photosynthesis characteristics of soybean ( <i>Glycine max</i> Merr.) under field condition	..... LÜ Zhiwei ZHANG Lingxuan WANG Jin WANG Jiefei ZHANG Wenhui (42)
A comparative study on anatomy structures of the roots of wild soybean under different ecological environment	..... GAO Wei LU Jingmei DUAN Xiao WU Dongmei LI Yan LIU Dandan (46)
Breeding of new soybean variety Zhudou 12 with high protein content	..... REN Xiurong ZHAO Jingyun MIAO Renzhong LIU Zhiqiang WANG Jianli ZHU Weiling (50)
Effects of alginate-derived oligosaccharides synergistic urea on yield and quality of rice	..... ZHANG Yunhong SUN Kegang DU Jun HE Ailing ZHANG Qiying (53)
Investigation and assessment of heavy metal content and pesticide residue in tobacco-growing soil in Liaoning	..... HUANG Wuxing BAI Xiaoting XU Zicheng SHAO Huifang WANG Longxian JIAO Jinghua (57)
Soil nutrient content and distribution characteristics in Tongguan county	..... HU Ming HAN Chen YANG Xiuying QUAN Qingzhou MA Yaobin (61)
Research on physiology characteristics of some kinds of garden plants and soil enzyme activities	..... XU Jingwen (65)
Effects of carbon sources on regulation of <i>StStel2</i> to mycelial growth and conidial development of <i>Setosphaeria turcica</i>	..... ZHANG Yunfeng (71)
Genome-wide transcriptome analysis of yeast <i>SOD1</i> gene deletion mutant in response to Calcofluor white stress	..... ZHANG Xiaohua LIU Xiangyong BIAN Weihua XU Yanyan XU Cong (76)
Control effects of different application methods of imidacloprid and thiamethoxam against rape aphids and their safety to rape	..... HAN Song LIU Aizhi GUO Xiaoqi LIANG Jiujin (80)
Adsorption characteristics of tribenuron-methyl in main soils of Henan province	..... ZHANG Heli LI Changbin CUI Liwei (84)
Conditions optimization for spore production of antagonistic bacterium <i>Bacillus methylotrophicus</i> Z-9 against wheat take-all disease	..... KONG Shaoyuan LÜ Jitao ZHANG Dongdong WANG Shiyi (88)
Screening of fungicides for control of tobacco target spot	..... WANG Chaozhong HUANG He DONG Xue SU Yanni (92)
Evaluation of planting modes of intercropped seed watermelon and peanut in dry sandy land based on grey relational analysis	..... LIU Bin AN Li LIU Tao JIANG Zhirong (96)

- Effect of different nutrient solution formulas on stress -resistance physical indexes of *Allium tuberosum* Rottler ..... LI Yanhua NI Lei LUO Weirong SUN Yongdong WANG Guangyin ( 100 )
- Discrimination of *Scleroderma flavidum* from different geographical origins by infrared spectroscopy ..... LÜ Weiqi ZHANG Ji ZHAO Yanli WANG Yuanzhong ( 104 )
- Spatial distribution and seasonal variations of fine root and grass root in different herbaceous layer of triploid *Populus tomentosa* woodland ..... DONG Huixia LI Xianwei ( 108 )
- Photosynthetic response mechanism of *M agnolia gr ndif ora* under natural temperature falling ..... CHEN Lipei WANG Guoxia YANG Yuzhen LIU Yanping LIU Ruixia ( 114 )
- Fusion expression and activity detection of porcine pseudorabies virus gB and gC glycoprotein B -cell epitope coding sequences ..... ZHANG Chong LIU Fang ZHAO Dong DENG Ruiguang ZHANG Gaiping LI Xuewu ( 119 )
- Prokaryotic expression and antiserum preparation of the *M* gene of duck NDV ..... WANG Anping ZHU Shanyuan WU Shuang WANG Yongjuan ZUO Weiyong HONG Weiming ( 124 )
- Isolation ,identification and drug resistance analysis of *Escherichia col* from chickens in western Henan province ..... MAO Fuchao YU Chuan HAN Lu HAN Yupei LIU Wenhui LIU Jing ( 127 )
- Cloning and sequence analysis of swine *Tetherin* gene ..... LI Yinghui WANG Qing XU Yanzhao SUN Linxia ZHANG Qingshuai XU Yaru TIAN Liu ( 131 )
- Study on biofilm phenotype and drug resistance pattern in pet -brone *E. coli* in Zhengzhou ..... LAN Yali( 135 )
- Research on the swine lung plague incidence forecast model based on support vector machine regression ..... FENG Xiao QIAO Shu LI Guoqiang QIAN Shaojun ZHAO Qiaoli ZHOU Meng HU Feng ZHENG Guoqing ( 138 )
- Optimization of fermentation conditions of extracellular polysaccharide produced by endophytic fungi from *Gynostemma pentaphyllum* ..... LI Chuanmin CAO Jian ZHANG Huiru LAN Yali ( 143 )
- Extraction process and functional properties of protein from *Toona sinensis* seed by ultrasonic-assisted method ..... YANG Hui WANG Zhaogai CHEN Lijuan SHI Guanying ( 147 )
- Crop classification extraction based on multi -temporal GF-4 remote sensing image ..... HE Peng XU Xingang ZHANG Baolei LI Zhenhai JIN Xiuliang ZHANG Qiuyang ZHANG Yongfeng ( 152 )