

## 目 次

- 基因枪介导棉花成熟种子胚尖的遗传转化 ..... 王振怡, 吴立柱, 王省芬, 等(1)  
中国玉米杂交优势群主要种质抗玉米粗缩病性鉴定 ..... 路银贵, 苗洪芹, 邸垫平, 等(5)  
蚯蚓粪和磷肥配施对油菜生长和土壤性质的影响 ..... 苏晓红, 高志岭, 刘建玲, 等(8)  
DsRED 红色荧光蛋白植物表达载体的构建和表达 ..... 董伟欣, 张月辰, 张迎迎(13)  
摘蕾对百合品种“索邦”和“黄天霸”种球质量的影响 ..... 张秀娟, 张 欢, 薛敦孟, 等(17)  
连翘光合特性研究 ..... 王建华, 任士福, 史宝胜, 等(22)  
1-MCP 处理对雪桃呼吸、乙烯和贮藏品质的影响 ..... 李丽梅, 冯云霄, 关军锋, 等(27)  
紫叶矮樱叶片色素理化性质的研究 ..... 朱书香, 李彦慧, 孟庆瑞, 等(33)  
抗霜冻仁用杏优株花器官抗寒性的比较研究 ..... 宁 超, 孟庆瑞, 李淑贤, 等(37)  
二甲戊乐灵离体诱导酸枣八倍体的研究 ..... 路 芳, 代 丽, 刘孟军, 等(42)  
枣 cDNA-AFLP 技术体系建立与优化 ..... 赵 锦, 李 庄, 宋 僖, 等(46)  
NaCl 胁迫对紫叶李(*Prunus cerasifera* var. *atropurea*)叶片生理生化特性的影响 .....  
..... 胡晓立, 李彦慧, 陈东亮, 等(52)  
不同供铁水平对油松幼苗光合特性的影响 ..... 王 静, 丛日晨, 杨建民, 等(57)  
去盐胁迫对刺槐实生苗选择及生理特性影响 ..... 刘伟娜, 蒋海月, 杨敏生, 等(62)  
影响花椒树嫩枝扦插成活率关键因素分析 ..... 肖乾坤, 张川红, 郑勇奇(67)  
近自然改造对云南松人工林群落结构及物种多样性的影响 ..... 张俊艳, 陆元昌, 成克武, 等(72)  
多粘芽孢杆菌抗逆性与益生性的体外评价 ..... 李福彬, 陈宝江, 于会民, 等(78)  
单核增生性李斯特氏菌 *mpl* 和 *plcB* 基因分布 ..... 闫 雪, 韩 军, 于宏伟, 等(83)  
蜱传脑炎病毒 E 基因的重组质粒构建及其在原核细胞的表达 ..... 邵 宾, 陈 斌, 谢 菲, 等(87)  
新疆紫草毛状根提取物的抑菌活性研究 ..... 李翠芳, 王 芳, 麻 浩, 等(92)  
紫茎泽兰乙醇提取物对美国白蛾幼虫的生物活性测定 ..... 范立鹏, 王志刚, 毕拥国, 等(97)  
山药多糖对 2 型糖尿病大鼠降糖机理的研究 ..... 杨宏莉, 张宏馨, 李兰会, 等(100)  
甘肃陇南栽培葛根有效成分葛根素含量的分析研究 ..... 马冬雪, 刘玉良(104)  
啶虫脒/羧甲基壳聚糖—海藻酸钠凝胶球的制备与控制释放性能研究 .....  
..... 李 芝, 武伟红, 刘 敏, 等(107)  
基于可变模糊集理论的区域节水灌溉发展水平评价方法 ..... 张晶楠, 杨路华, 翟 宁, 等(111)  
关联规则挖掘在课程相关分析中的应用 ..... 李忠哗, 王凤利, 何丕廉(116)  
桩-网复合地基工后沉降和桩土应力比的计算 ..... 王洪发, 白顺果(120)  
基于 SNS3 维关系图生成方法探究 ..... 孟 宇, 滕桂法, 常淑惠(123)  
钢纤维活性粉末混凝土的养护方法研究 ..... 徐 晓, 郝文秀, 白永兵(128)  
ETL 转换功能的设计与实现 ..... 车燕京, 韩宪忠(132)  
征稿简则 ..... (136)  
● 编委会 ..... (封二)  
● 英文期刊 *Frontiers of Agriculture in China* 征稿启事 ..... (封三)

## CONTENTS

|   |  |
|---|--|
| The genetic transformation of embryonic tip via particle bombardment in cotton .....  | WANG Zhen-yi, WU Li-zhu, WANG Xing-fen, et al( 1 )     |
| Resistance evaluation of main inbred lines of national maize heterotic groups to RBSDV .....  | LU Yin-gui, MIAO Hong-qin, DI Dian-ping, et al( 5 )    |
| Impact of wormcast and phosphorus fertilizer on rape growth and soil quality .....  | SU Xiao-hong, GAO Zhi-ling, LIU Jian-ling, et al( 8 )  |
| Construction and expression of DsRED red fluorescent protein expression vector in plant .....   | DONG Wei-xin, ZHANG Yue-chen, ZHANG Ying-ying( 13 )    |
| Effects of inflorescence bud removal on bulb quality for Oriental hybrid <i>Lilium "Sorbonne"</i> and Oriental × Trumpet Hybrid <i>Lilium "Manissa"</i> ..... | ZHANG Xiu-juan, ZHANG Huan, XUE Dun-meng, et al( 17 )  |
| Photosynthetic characteristics of <i>Forsythia suspensa</i> .....   | WANG Jian-hua, REN Shi-fu, SHI Bao-sheng, et al( 22 )  |
| Effects of 1 - MCP on respiration, ethylene release and storage quality of snow peach .....   | LI Li-me, FENG Yun-xiao, GUAN Jun-feng, et al( 27 )    |
| Study on the physical-chemical properties of leaf pigment of <i>Prunus</i> × <i>cistena</i> 'Purpleleaf and Chevry' .....                                     | ZHU Shu-xiang, LI Yan-hui, MENG Qing-rui, et al( 33 )  |
| Comparative study of cold resistance in Kernel-apricot germplasm floral organs .....  | NING Chao, MENG Qing-rui, LI Shu-xian, et al( 37 )     |
| A study on octoploid induction of sour jujube ( <i>Ziziphus acidojujuba</i> C. Y. Cheng et M. J. Liu) with pendimethalin <i>in vitro</i> .....                | LU Fang, DAI Li, LIU Meng-jun, et al( 42 )             |
| Establishment and optimization of cDNA-AFLP system in <i>Ziziphus jujuba</i> Mill. ....   | ZHAO Jin, LI Zhuang, SONG Bei, et al( 46 )             |
| Effects of NaCl stress on physiological and biochemical characteristics of leaves of <i>Prunus cerasifera</i> var. <i>atropurea</i> .....                     | HU Xiao-li, LI Yan-hui, CHEN Dong-liang, et al( 52 )   |
| Effects of different Iron supply on photosynthesis in <i>Pinus tabulaeformis</i> during seedling sage .....   | WANG Jing, CONG Ri-Chen, YANG Jian-min, et al( 57 )    |
| Selection of salt-tolerance on <i>Robinia pseudoacacia</i> seedlings and impact of salt stress on seedlings' physiological characteristics .....              | LIU Wei-na, JIANG Hai-yue, YANG Min-sheng, et al( 62 ) |
| Analysis of key factors influencing survival rate of <i>Sorbus pohuashanensis</i> by softwood cuttings .....  | XIAO Qian-kun, ZHANG Chuan-hong, ZHENG Yong-qi( 67 )   |
| Impact of near nature modification on community structure and species biodiversity of artificial <i>Pinus yunnanensis</i> forest ...                          | ZHANG Jun-yan, LU Yuan-chang, CHENG Ke-wu, et al( 72 ) |
| Study on stress resistance and probiotic characteristics of <i>Bacillus polymyxas</i> <i>In Vitro</i> .....   | LI Fu-bin, CHEN Bao-jiang, YU Hui-min, et al( 78 )     |
| Distribution to <i>mpl</i> and <i>plcB</i> gene of <i>Listeria monocytogenes</i> among food sources .....   | YAN Xue, HAN Jun, YU Hong-wei, et al( 83 )             |
| Construction of recombinant plasmid of <i>E</i> gene of tick-borne encephalitis virus and expression in the prokaryotes .....                                 | SHAO Bin, CHEN Bin, XIE Fei, et al( 87 )               |
| Study on antibacterial activity of <i>Arnebia euchroma</i> (Royle) Johnst hairy roots extract .....   | LI Cui-fang, WANG Fang, MA Hao, et al( 92 )            |
| Bioassay of the ethanol extracts of <i>Eupatorium adenophorum</i> against larvae of <i>Hyphantria cunea</i> .....   | FAN Li-peng, WANG Zhi-gang, BI Yong-guo, et al( 97 )   |
| Study of the hypoglycemic mechanism of Chinese yam Polysaccharide in type 2 diabetic rats .....   | YANG Hong-li, ZHANG Hong-xin, LI Lan-hui, et al(100)   |
| Analysis of active component puerarin'content of <i>Pueraria lobata</i> (Willd.) Ohwi, produced in Longnan of Gansu province .....                            | MA Dong-xue, LIU Yu-liang(104)                         |
| Preparation and controlled release of crosslinked acetamiprid-loaded carboxymethyl chitosan and sodium alginate gel beads ...                                 | LI Zhi, WU Wei-hong, LIU Min, et al(107)               |
| Assessment of water-saving irrigation level of a regional area based on fuzzy variable assessment method .....  | ZHANG Jing-nan, YANG Lu-hua, ZHAI Ning, et al(111)     |
| Application of association rule of data mining in course relativity analysis .....  | LI Zhong-hua, WANG Feng-li, HE Pi-lian(116)            |
| Calculation of residual settlement and pile-soil stress ratio of pile-net stress ratio of pile-net composite foundation .....                                 | WANG Hong-fa, BAI Shun-guo(120)                        |
| Research on SNS three-dimensional relationship graphics generation method .....   | MENG Yu, TENG Gui-fa, CHANG Shu-hui(123)               |
| Study on the curing methods of reactive powder concrete with steel fibre .....  | XU Xiao, HAO Wen-xiu, BAI Yong-bing(128)               |
| Design and Realization of Transformation function in ETL .....  | CHE Yan-jing, HAN Xian-zhong(132)                      |