

目 次

生物质研究

- 中国宜能非粮土地资源评价研究进展…………… 谢光辉 刘奇颀 段增强 张宝贵(1)
- 中国宜能非粮地资源研究方法 with 适宜性评价指标 …… 刘奇颀 孙川东 张宝贵 谢光辉(11)
- 我国生物质炭化技术装备研究现状与发展建议
…………… 丛宏斌 赵立欣 姚宗路 孟海波 李敏(21)
- 能源高粱在盐碱地上的品种筛选 …………… 金宝森 张伟 谢光辉(27)
- 不同生态型柳枝稷茎秆细胞壁组成特点与降解效率的差异
…………… 赵春桥 范希峰 侯新村 武菊英 胡跃高 朱毅 岳跃森(35)
- 不同碱化改性方法对麦秸型煤粘结性的影响
…………… 张雪明 徐凌芝 于贤龙 张晓琳 宇研 刘贤(43)
- 小麦茉莉酸诱导蛋白基因 *TaJIP* 的克隆和功能鉴定…………… 王飞 田雪军 赵月 臧新山
耿晓丽 倪中福 姚颖垠 胡兆荣 辛明明 张金波 丛花 孙其信 彭惠茹(50)
- 基于 SRAP 分子标记的剑豆遗传多样性分析
…………… 刘明骞 陈丽君 丁美美 欧阳昆唏 惠文凯 李俊成 陈晓阳(58)
- 间套作和施磷对玉米籽粒磷质量分数和体内磷素分配及利用效率的影响
…………… 夏海勇 赵建华 王志刚 刘红亮 师永沿 孙建好 包兴国 李隆(67)
- 蔬菜抗病分子标记研究进展 …………… 郭仰东 连蔚然 徐凤凤 郑禾 赵冰(77)
- 耐寒结球甘蓝小孢子培养及其发育过程
…………… 曾爱松 高兵 宋立晓 张云霞 李健绮 严继勇(86)
- 萼片对番茄果实发育及品质形成的影响 …… 赵博 崔萌萌 缪佩 刘锐 王介玲 冷平(93)
- 葡萄 *VvSCL9* 基因和启动子的克隆及初步研究
…………… 陈立勇 陈丽华 柴丽娟 陈尚武 马会勤(101)
- 苹果果实愈伤转化体系的建立及其在基因功能研究中的应用
…………… 李兴亮 丁宁 贾美茹 魏灵芝 姜金铸 李冰冰 贾文锁(108)
- 碳酸氢钠与抗坏血酸复合处理对鲜切苹果褐变和品质的影响
…………… 潘寒姁 谢芳 王姣 袁树枝 曹建康 赵玉梅(114)
- 不同 NDF 水平全价颗粒饲料对断奶公犊牛屠宰性能和组织器官发育的影响
…………… 杨宏波 刘红 朱隆基 陈银岳 陈志远 赵国琦(124)

采用 PCR-DGGE 技术分析蒙古羊瘤胃液相和固相细菌的多样性	曾燕 倪学勤 曾东 简平 王剑 唐雨蕊(131)
2010—2013 年我国鸡传染性支气管炎病毒分离株 S1 基因分子特性分析	尤永君 张国中 刘月焕 梁武 王腾 刘兴彩 沈元 王友(137)
茶多酚对鼠胎儿成纤维细胞凋亡的影响.....	王洋 盛宇 李钟淑 方南洙 金一(149)
⁶⁰ Co- γ 辐照诱变处理下白三叶草种子萌发期抗旱性研究.....	杨丽 王瑜 袁庆华(156)
重金属污水对不同湿地植物种子萌发的影响.....	张桂玲(167)
点源入流测量条件下水质对盐碱土入渗性能的影响	刘芳芳 王伟 雷廷武 马玉莹 班云云(179)
土壤-耕具接触的有限元仿真分析	杨菊 王成武 王凤花 杨晓京(185)
基于射频加热数值模型的介电系数混合方程研究.....	施火结 张绍英 郑文鑫(194)
PP 织物袋梯田筑坎破坏形式与稳定性分析	李光录 高霞 刘馨(201)
汾河灌区农业面源污染经验统计模型的构建与验证	胡文慧 李光永 郭亚洁 贾云茂(207)
我国耕地质量与监控研究综述	张蚌蚌 孔祥斌 鄢文聚 朱道林 郝晋珉 张凤荣 黄元仿 朱德海(216)
未来气候变化对东北三省水稻产量影响的评估.....	李忠辉 刘实 郭春明 王冬妮(223)
基于 GIS 的合肥市中心城区绿地可达性分析评价	陈永生 黄庆丰 章裕超 李莹莹(229)
正规金融对农户利用互助资金贷款的影响——基于 6 省 12 县 24 个贫困村的调查	茹玉 林万龙(237)
自选择、农业科技培训与农村居民收入的关系	潘丹(244)
居民收入水平影响因素及其城乡和区域差异.....	吴培冠 朱婕(251)
基于神经网络的蔬菜农药残留风险预警模型研究	张星联 张慧媛 唐晓纯 钱永忠 李笑曼(259)
中国猪肉产业链市场价格传导机制.....	王静怡 陈珏颖 秦富 刘合光(268)
基于 DEA-Malmquist 指数的我国两阶段乳品产业链效率变化研究	刘俊华 刘振刚 长青(276)
我国沿海渔业碳生产率的区域差异及影响因素.....	许冬兰 王樱洁(284)

CONTENTS

Biomass Research

- Review on resource of non-food land suitable for energy plant production in China
..... XIE Guang-hui, LIU Qi-qi, DUAN Zeng-qiang, ZHANG Bao-gui (1)
- Methodology and certification criteria of non-food land suitable for energy plant production in China
..... LIU Qi-qi, SUN Chuan-dong, ZHANG Bao-gui, XIE Guang-hui (11)
- Research status of biomass carbonization technical equipment and proposals for its development in China
..... CONG Hong-bin, ZHAO Li-xin, YAO Zong-lu, MENG Hai-bo, LI Min (21)
- Screening of sweet sorghum and biomass sorghum on saline-alkali land
..... JIN Bao-sen, ZHANG Wei, XIE Guang-hui (27)
- Difference of stem cell wall compositional characteristics and degradation efficiency in different
genotypes of switchgrass ZHAO Chun-qiao, FAN Xi-feng, HOU Xin-cun,
WU Jü-ying, HU Yue-gao, ZHU Yi, YUE Yue-sen (35)
- Effects of alkali treatment of wheat straw on the mechanical properties of straw-coal briquette
..... ZHANG Xue-ming, XU Ling-zhi, YU Xian-long, ZHANG Xiao-lin, YU Yan, LIU Xian (43)
- Isolation and characterization of Jasmonate induced protein *TaJIP* in wheat (*Triticum aestivum*)
..... WANG Fei, TIAN Xue-jun, ZHAO Yue, ZANG Xin-shan, GENG Xiao-li,
NI Zhong-fu, YAO Ying-yin, HU Zhao-rong, XIN Ming-ming,
ZHANG Jin-bo, CONG Hua, SUN Qi-xin, PENG Hui-ru (50)
- Genetic diversity of *Canavalia ensiformis* (L.) DC. accessions revealed by SRAP markers
..... LIU Ming-qian, CHEN Li-jun, DING Mei-mei, OUYANG Kun-xi,
HUI Wen-kai, LI Jun-cheng, CHEN Xiao-yang (58)
- Grain P concentrations, P allocation and internal use efficiency of maize affected by P application and
intercropping XIA Hai-yong, ZHAO Jian-hua, WANG Zhi-gang, LIU Hong-liang,
SHI Yong-yan, SUN Jian-hao, BAO Xing-guo, LI Long (67)
- Research progress of molecular markers for disease resistance in vegetable crops
..... Guo Yang-dong, LIAN Wei-ran, XU Feng-feng, ZHENG He, ZHAO Bing (77)
- Studies on isolated microspore culture and embryo developmental pathway in cold-tolerant white
cabbage (*Brassica oleracea* L. var. *capitata*) ZENG Ai-song, GAO Bing, SONG Li-xiao,
ZHANG Yun-xia, LI Jian-qi, YAN Ji-yong (86)
- Effects of calyx on tomato fruit development and quality formation
..... ZHAO Bo, CUI Meng-meng, MIAO Pei, LIU Rui, WANG Jie-ling, LENG Ping (93)
- Isolation and primary function study of *VvSCL9* gene and its promoter
..... CHEN Li-yong, CHEN Li-hua, CHAI Li-juan, CHEN Shang-wu, MA Hui-qin (101)
- Establishment of gene transformation system in fruit callus and Its application in gene functional
analysis for apple plant LI Xing-liang, DING Ning, JIA Mei-ru, WEI Ling-zhi,
JIANG Jin-zhu, LI Bing-bing, JIA Wen-suo (108)
- Effect of the treatment of sodium bicarbonate combined with ascorbic acid on browning and
quality of fresh-cut apples PAN Han-xu, XIE Fang, WANG Jiao, YUAN Shu-zhi,
CAO Jian-kang, ZHAO Yu-mei (114)

- Effects of the complete diet pellets with different NDF levels on slaughter traits and tissues and organs development of the weaned bull calves YANG Hong-bo, LIU Hong, ZHU Long-ji, CHEN Yin-yue, CHEN Zhi-yuan, ZHAO Guo-qi (124)
- Evaluate the diversity of bacteria associated with liquid and solid phases of rumen contents of Mongolian Sheep using PCR-DGGE analysis ZENG Yan, NI Xue-qin, ZENG Dong, JIAN Ping, WANG Jian, TANG Yu-rui (131)
- Characterization and analysis of the molecular characteristics of the *SI* gene of isolated chicken infectious bronchitisviruse from 2010 to 2013 in China ... YOU Yong-jun, ZHANG Guo-zhong, LIU Yue-huan, LIANG Wu, WANG Teng, LIU Xing-cai, SHEN Yuan, WANG You (137)
- Effects of tea polyphenols on the apoptosis of mouse embryonic fibroblast WANG Yang, SHENG Yu, LI Zhong-shu, FANG Nan-zhu, JIN Yi (149)
- Drought resistance of the white clover irradiated by ⁶⁰Co- γ -ray in the seed germination stage YANG Li, WANG Yu, YUAN Qing-hua (156)
- Influence of heavy metal waste water on seed germination of different wetland plants ZHANG Gui-ling (167)
- A point source method for determining the effect of water quality on soil infiltration capability LIU Fang-fang, WANG Wei, LEI Ting-wu, MA Yu-ying, BAN Yun-yun (179)
- Simulation of soil-tillage tool interaction using finite element analysis YANG Ju, WANG Cheng-wu, WANG Feng-hua, YANG Xiao-jing (185)
- Study on Mixture Equations of dielectric properties using numerical model of radio frequency heating SHI Huo-jie, ZHANG Shao-ying, ZHENG Wen-xin (194)
- The main forms and stability of terraced walls build with polypropylene geotextile bags LI Guang-lu, GAO Xia, Liu Xing (201)
- Construction and verification of an empirical model for agricultural nonpoint source pollution in the Fenhe irrigation district HU Wen-hui, LI Guang-yong, GUQ Ya-jie, JIA Yun-mao (207)
- A review on quality and monitoring of arable land in China ZHANG Bang-bang, KONG Xiang-bin, YUN Wen-ju, ZHU Dao-lin, HAO Jin-min, ZHANG Feng-rong, HUANG Yuan-fang, ZHU De-hai (216)
- Predicting the impact of future climate change on rice yield in Northeast China LI Zhong-hui, LIU Shi, GUO Chun-ming, WANG Dong-ni (223)
- GIS-based analysis and evaluation for the accessibility of urban green in the central city of Hefei CHEN Yong-sheng, HUANG Qing-feng, ZHANG Yu-chao, LI Ying-ying (229)
- Impact of formal finance on farmers' using poor-village mutual fund; Based on the survey of 24 villages from 6 provinces RU Yu, LIN Wan-long (237)
- Self-selection, agro-technical training and rural residents' income growth PAN Dan (244)
- Influencing factors of resident income level and urban-rural and regional differences WU Pei-guan, ZHU Jie (251)
- Research on the early-warning model of vegetable pesticide residues based on a neural network ZHANG Xing-lian, ZHANG Hui-yuan, TANG Xiao-chun, QIAN Yong-zhong, LI Xiao-man (259)
- Marketprice transmission mechanism of the pork industry chain in China WANG Jing-yi, CHEN Jue-ying, QIN Fu, LIU He-guang (268)
- Research on the two-stage efficiency of the dairy industry chain of China based on DEA-Malmquist index LIU Jun-hua, LIU Zhen-gang, CHANG Qing (276)
- Regional differences and influencing factors of China's coastal fishery carbon productivity XU Dong-lan, WANG Ying-jie (284)