

目 次

- 中国各省市区秸秆资源管理政策发展述评 陈超玲 杨阳 胡林 谢光辉(1)
- 红麻不育系与保持系基因组 DNA 甲基化比较分析 李增强 史奇奇 孔祥军
汤丹峰 廖小芳 韦范 何冰 莫良玉 周瑞阳 陈鹏(17)
- 管花肉苁蓉全生育期物质成分变化研究 王信宏 郭玉海(28)
- 新疆盐碱地膜下滴灌棉田可持续利用系统分析
..... 张蚌蚌 王数 石建初 宁松瑞 左强 孔祥斌 刘忠山(36)
- 不同玉米自交系苗期铁效率差异研究 陈旭蕾 徐健钦 于福同(49)
- 溶磷菌对大豆根际土壤酶活性及微生物群落的影响
..... 武志海 刘晶晶 付丽 卢冬雪 岳胜天 杨美英(58)
- 基于拟土颗粒 DEM 数值模型的静态液桥力测试方法
..... 余莲英 周丹洋 徐春晖 徐泳(68)
- 基于耕地图斑数据的土壤有机质估测方法研究
——以大兴区南部耕地为例 蒋威 鄢允兵 刘玉 邢世和(75)
- 北京市通州区浅层地下水水化学特征时空变化分析 孙峰 毛萌 周东 黄振芳(83)
- 亚麻仁饼(粕)在畜禽饲料应用中的研究进展
..... 金鑫燕 荆秀芳 吴海玥 郝力壮 常禧 赵婷静(94)
- 牛源大肠杆菌对喹诺酮类抗生素耐药相关基因的筛选及鉴定
..... 王少华 吴清民 王真(101)
- 姜黄素及细菌素对子宫内膜炎大鼠血清中抗炎活性的影响
..... 张欣 敖日格乐 贾知锋 王纯洁(108)
- β -胡萝卜素的不同添加方式对脂多糖刺激的 RAW264.7 细胞炎症的影响
..... 张晓音 吴旻 张珊珊 吉显斌 黄羽盛 郑鑫(114)
- 1961—2014 年陕西省气候资源变化趋势及突变分析
..... 高茂盛 李红梅 王卫东 李化龙 董金芳(121)

基于 CFD 的不同走向大跨度保温型温室温度场模拟

..... 方慧 杨其长 张义 程瑞锋 张芳 卢威 刘焕(133)

一种改进的葡萄叶片自动分割算法 赵金阳 冯全 王书志 张芮(140)

农机卫星导航自动驾驶作业精度评估试验的研究 吉辉利 王熙(148)

基于功率监测的联合收割机喂入量预测方法 刘元元 刘卉 尹彦鑫 安晓飞(157)

马铃薯挖掘与残膜回收一体机的改进设计与试验

..... 辛尚龙 戴飞 赵武云 石林榕 高延炯 吴正文 尚铮太(164)

农村居民点空间分布及影响因素分析

——以庆安县为例 乐容潮 雷国平 殷嘉迪 丁雪 马鑫鹏 王居午(173)

我国肉类价格的动态关联性分析 胡月 田志宏 陈红华(181)

我国上市农产品加工企业经营效率及影响因素分析 杨雪 何玉成(189)

广西蔗农适度规模经营测算及影响因素实证分析 韦敬楠 张立中 胡天石(199)

农户农机需求及购买行为分析

——基于 18 省的微观调查数据实证 张标 张领先 傅泽田 王洁琼(208)

农户农业技术采用行为研究综述

..... 朱萌 张兴中 沈祥成 郭熙保 刘建茂 范斐 吴清华(224)

CONTENTS

- Review on the development of crop residue management policies in provincial regions in China
..... CHEN Chaoling, YANG Yang, HU Lin, XIE Guanghui (1)
- Comparative analysis on the kenaf (*Hibiscus cannabinus* L.) genomic DNA methylation of its male sterility line and maintainer line
..... LI Zengqiang, SHI Qiqi, KONG Xiangjun, TANG Danfeng, LIAO Xiaofang, WEI Fan, HE Bing, MO Liangyu, ZHOU Ruiyang, CHEN Peng (17)
- Study on the chemical composition variations of *Cistanche tubulosa* during the whole growth period
..... WANG Xinhong, GUO Yuhai (28)
- Systematic analysis on saline-alkali land sustainable utilization of drip-irrigated cotton field under mulch in Xinjiang ZHANG Bangbang, WANG Shu, SHI Jianchu, NING Songrui, ZUO Qiang, KONG Xiangbin, LIU Zhongshan (36)
- Study on the iron efficiency of different maize inbred lines at seedling stage
..... CHEN Xulei, XU Jianqin, YU Futong (49)
- Effects of phosphate-solubilizing bacteria on the soil enzyme activities and microecology of soybean rhizosphere WU Zhihai, LIU Jingjing, FULi, LU Dongxue, YUE Shengtian, YANG Meiyiing (58)
- Method of measuring the static liquid bridge force of soil particles based on DEM modeling
..... YU Lianying, ZHOU Danyang, XU Chunhui, XU Yong (68)
- Estimation method of soil organic matter based on arable land map patches: A case study of southern Daxing District JIANG Wei, GAO Yunbing, LIU Yu, XING Shihe (75)
- Spatial and temporal variation of the hydrochemical characteristics of shallow groundwater in Tongzhou area, Beijing SUN Feng, MAO Meng, ZHOU Dong, HUANG Zhenfang (83)
- Research progress on application of linseed cake (meal) in livestock and poultry feed
..... JIN Xinyan, JING Xiufang, WU Haiyue, HAO Lizhuang, CHANG Xi, ZHAO Tingjing (94)
- Screening and identification of quinolones antibiotic resistance related genes of *Escherichia coli*
..... WANG Shaohua, WU Qingmin, WANG Zhen (101)
- Influence of curcumin and nisin on the anti-inflammatory activity in the serum of endometritis rats
..... ZHANG Xin, Aorigele, JIA Zhifeng, WANG Chunjie (108)
- Effects of different β-carotene adding models on the inflammation of LPS-induced RAW264.7 cells
..... ZHANG Xiaoyin, WU Min, ZHANG Shanshan, JI Yubin, HUANG Yusheng, ZHENG Xin (114)

- Climate resources trend and abrupt climate change in Shaanxi Province during 1961 to 2014
..... GAO Maosheng , LI Hongmei , WANG Weidong , LI Hualong , DONG Jinfang (121)
- Prediction model on air temperature in large-span greenhouse with different orientation
based on CFD FANG Hui , YANG Qichang , ZHANG Yi ,
CHENG Rui feng , ZHANG Fang , LU Wei , LIU Huan (133)
- An improved automatic segmentation algorithm for grape leaves
..... ZHAO Jinyang , FENG Quan , WANG Shuzhi , ZHANG Rui (140)
- Accuracy evaluation on the automatic driving operation of agricultural machinery
based on satellite navigation JI Huili , WANG Xi (148)
- Feeding assessment method for combine harvester based on power measurement
..... LIU Yuanyuan , LIU Hui , YIN Yanxin , AN Xiaofei (157)
- Improved design and experiment of combined operation machine for both potato harvesting and
plastic film collecting XIN Shanglong , DAI Fei , ZHAO Wuyun , SHI Lingrong ,
GAO Yanjiong , WU Zhengwen , SHANG Zhengtai (164)
- Analysis on the distribution pattern and influence factors of rural settlements:
A case study of Qing'an County YUE Rongchao , LEI Guoping , YIN Jiadi ,
DING Xue , MA Xinpeng , WANG Juwu (173)
- Empirical research on the dynamic linkages among China's meat prices
..... HU Yue , TIAN Zhihong , CHEN Honghua (181)
- Analysis of the operating efficiency and influencing factors of listed agricultural
products processing companies in China YANG Xue , HE Yucheng (189)
- Analysis on the moderate scale management measure and influence factors of sugar cane
farmers in Guangxi WEI Jingnan , ZHANG Lizhong , HU Tianshi (199)
- Analysis on farmers' requirements for agricultural machinery and purchasing behavior:
Based on the survey data of 18 provinces
..... ZHANG Biao , ZHANG Lingxian , FU Zetian , WANG Jieqiong (208)
- Research summary of agricultural technology adoption behavior of farmers
..... ZHU Meng , ZHANG Xingzhong , SHEN Xiangcheng ,
GUO Xibao , LIU Jianmao , FAN Fei , WU Qinghua (224)