

目 次

氮肥对不同遮阴程度下冬小麦群体生长特性和产量的影响

..... 张宏芝 王立红 孔德鹏 樊哲儒 张跃强
李剑峰 王重 高新 时佳 赵奇 陈阜(1)

追氮量对不同粒色小麦籽粒产量、品质及硒吸收的影响

..... 董飞 闫秋艳 张敏敏 李峰 贾亚琴 鲁晋秀 申艳婷 杨峰(13)

基于 Meta 分析的 4 种保护性耕作措施对东北春玉米生长季农田土壤水热环境影响

..... 崔文倩 赵锦 杨晓光(24)

土壤养分异质性对玉米地上部、根系生长及种内竞争的影响

..... 孙佳丽 李洪波 张爱平(35)

高分子脲醛缓释肥料降解菌的筛选及降解酶性质初探

..... 王芳 胡培毅 向阳 郜浩然 全迎芳 刘子超 郭仕伟 郭建峰 刘亚青(46)

青稞转录因子 *HvnANT1* 基因的克隆与表达分析

..... 陈林 姚晓华 苏乐平 姚有华 魏婵 吴昆仑(58)

硅对燕麦幼苗秆锈病抗病能力的作用

..... 李英浩 吕品 米俊珍 赵宝平 刘景辉 薛国兴(68)

芥蓝 TCP 家族全基因组鉴定及表达分析

..... 曾家晶 赵怡娇 曾东琳 唐为玲 李尊文
Gefu WANG-PRUSKI 赖钟雄 郭容芳(76)

叶用莴苣叶片对 LED 脉冲光的光合响应模型及光能利用

..... 虞慧彬 徐晓东 牟孙涛 白雅晖 李洋 武永军 杨振超(93)

生态隔间影响韭菜内生细菌、根际和叶围细菌的定殖及互作

..... 孙楠 王宇欣 王平智 张明 林聪(106)

多抗优质樱桃番茄资源鉴定及筛选

..... 王珊珊 杨超沙 尹伟平 王国华 张立永 尹庆珍(121)

新型 H3N8 亚型禽流感病毒分离鉴定与鸡致病性研究

..... 孙洪磊 佟琪 李涵 韩琪祺 刘激雨 李佳琪 杨吉喆 刘金华(131)

核酸疫苗全球专利简析..... 苏保卫 刘春杰(140)

我国北方地区娟姗牛泌乳曲线分析及其与荷斯坦牛的比较

..... 王澳 竹磊 张海亮 师睿 刘登科 马亚宾
倪俊卿 郭刚 蒋桂娥 王雅春(149)

从巨噬细胞极化角度分析不同油脂饮食对小鼠腹股沟皮下脂肪组织沉积的影响

..... 严思思 李鑫 刘翔燕 刘水平 周迎芳 王吉 罗非君 文利新 林亲录(162)

寒旱区双层膜日光温室南侧不同保温结构土壤水热试验与模拟

..... 张旭 塔娜 甄琦 孙云峰 闫彩霞 察苏娜 宋财柱(175)

带有蓄土装置的胡麻精量穴播联合作业机的设计与试验

..... 曲浩 石林榕 辛尚龙 赵武云 郭军海 杨天 杨金发 刘凤军(186)

基于 Web of Science 文献计量的我国节水农业研究态势分析

..... 陈雪 袁紫仪 林湘岷 沈宗专 李荣(198)

基于 CART 算法的茶园精准灌溉方法

..... 苗舜舜 张武 王志鸿 冯金磊 王瑞卿 江朝晖 饶元 金秀(208)

基于改进 K-medoids 算法的土壤墒情传感器布局优化

..... 汪涛 张武 苗舜舜 刘波 王瑞卿 张立付 徐少翔 饶元 江朝晖(221)

行政中心迁移背景下通州区土地利用情景模拟研究

..... 李鹏辉 张占录(234)

基于云南省 900 份农户残膜回收意愿问卷的 SEM 实证研究

..... 龙蔚 郭豪杰 路遥(246)

非农就业、所有权认知与农户承包地退出

..... 段静琪 苗海民 朱俊峰(258)

产业协同集聚、数字经济与农业全要素生产率

..... 林青宁 毛世平(272)

金融集聚与农业技术创新效率

——基于空间两阶段视角 汪昊 马春艳 张俊飚(287)

县域农业生产集聚形成的影响因素

——以环渤海区域蔬菜生产为例 于丽艳 穆月英 侯玲玲 丁建国(303)

制度质量、基础设施与中国农产品出口

——基于“一带一路”沿线国家实证分析 张海伟 孙国娟(313)

CONTENTS

- Effects of nitrogen fertilizer on the population growth characteristics and yield of wheat under different shading treatment *ZHANG Hongzhi, WANG Lihong, KONG Depeng, FAN Zheru, ZHANG Yueqiang, LI Jianfeng, WANG Zhong, GAO Xin, SHI Jia, ZHAO Qi, CHEN Fu*(1)
- Effect of nitrogen topdressing amount on the yield, quality and selenium uptake of different color-grained wheat *DONG Fei, YAN Qiuyan, ZHANG Minmin, LI Feng, JIA Yaqin, LU Jinxiu, SHEN Yanling, YANG Feng*(13)
- Effects of four conservation tillages on soil hydrothermal environment during maize growing season in Northeast China: A meta-analysis *CUI Wengqian, ZHAO Jin, YANG Xiaoguang*(24)
- Effects of nutrient heterogeneity on shoot and root growth of *Zea mays* and intraspecific competition *SUN Jiali, LI Hongbo, ZHANG Aiping*(35)
- Screening of polymeric urea-formaldehyde slow-release fertilizer degrading microorganisms and preliminary study on its degrading enzyme properties *WANG Fang, HU Peiyi, XIANG Yang, QIE Haoran, TONG Yingfang, LIU Zichao, GUO Shiwei, GUO Jianfeng, LIU Yaqing*(46)
- Isolation and expression analysis of a transcription factor *HvnANTI* gene in hulless barley *CHEN Lin, YAO Xiaohua, SU Leping, YAO Youhua, WEI Chan, WU Kunlun*(58)
- Effects of silicon on the resistance of oat seedlings to stem rust *LI Yinghao, LV Pin, MI Junzhen, ZHAO Baoping, LIU Jinghui, XUE Guoxing*(68)
- Genome identification and expression analysis of TCP family in Chinese kale *ZENG Jiajing, ZHAO Yijiao, ZENG Donglin, TANG Weiling, LI Zunwen, Gefu WANG-PRUSKI, LAI Zhongxiong, GUO Rongfang*(76)
- Photosynthetic response model and light energy utilization of lettuce leaves to LED pulse light *YU Huibin, XU Xiaodong, MOU Suntao, BAI Yahui, LI Yang, WU Yongjun, YANG Zhenchao*(93)
- Effects of ecological compartments on the composition and co-occurrence network of endophytic bacteria, rhizosphere and phylloplane bacteria in Chinese chives *SUN Nan, WANG Yuxin, WANG Pingzhi, ZHANG Ming, LIN Cong*(106)
- Identification and screening of multiple resistance and high quality cherry tomato resources *WANG Shanshan, YANG Chaosha, YIN Weiping, WANG Guohua, ZHANG Liyong, YIN Qingzhen*(121)
- Pathogenicity of novel reassortment H3N8 avian influenza A virus in chickens *SUN Honglei, TONG Qi, LI Han, HAN Qiqi, LIU Jiayu, LI Jiaqi, YANG Jizhe, LIU Jinhua*(131)
- Global patent analysis of nucleic acid vaccines *SU Baowei, LIU Chunjie*(140)
- Analysis of lactation curve in Jersey cattle in northern China and its comparison with Holstein cattle *WANG Ao, ZHU Lei, ZHANG Hailiang, SHI Rui, LIU Dengke, MA Yabin, NI Junqing, GUO Gang, JIANG Guie, WANG Yachun*(149)

- Effects of different fat diets on inguinal subcutaneous adipose tissue deposition in mice from the perspective of macrophage polarization YAN Sisi, LI Xin, LIU Xiangyan, LIU Shui ping, ZHOU Yingfang, WANG Ji, LUO Feijun, WEN Lixin, LIN Qinlu (162)
- Experiment and simulation of soil water and heat with different thermal insulation structures on the south side of double-layer solar greenhouse in cold and arid regions ZHANG Xu, Tana, ZHEN Qi, SUN Yunfeng, YAN Caixia, Chasuna, SONG Caizhu (175)
- Design and experiment of flax precision hole-seeding combined operation machine with soil storage device QU Hao, SHI Linrong, XIN Shanglong, ZHAO Wuyun, GUO Junhai, YANG Tian, YANG Jinfa, LIU Fengjun (186)
- Research progress and developing trend of water-saving agricultural in China using bibliometric analysis based on Web of Science database CHEN Xue, YUAN Ziyi, LIN Xiangmin, SHEN Zongzhuhan, LI Rong (198)
- Precision irrigation method for tea plantation based on CART algorithm MIAO Benben, ZHANG Wu, WANG Zhihong, FENG Jinlei, WANG Ruiqing, JIANG Zhao hui, RAO Yuan, JIN Xiu (208)
- Layout optimization of soil moisture sensor based on the improved K-medoids algorithm WANG Tao, ZHANG Wu, MIAO Benben, LIU Bo, WANG Ruiqing, ZHANG Lifu, XU Shaonian, RAO Yuan, JIANG Zhao hui (221)
- Scenario simulation of land use in Tongzhou District under the background of administrative center migration LI Penghui, ZHANG Zhanlu (234)
- SEM empirical study based on 900 questionnaires about farmers' willingness to recover film residue in Yunnan Province LONG Wei, GUO Haojie, LU Yao (246)
- Non-agricultural employment, cognition of contracted land ownership and farmers' withdrawal from contracted land DUAN Jingqi, MIAO Haimin, ZHU Junfeng (258)
- Industrial synergy, digital economy and agricultural total factor productivity LIN Qingning, MAO Shiping (272)
- Financial agglomeration and efficiency of agricultural technology innovation: Based on a spatial two-stage perspective WANG Hao, MA Chunyan, ZHANG Junbiao (287)
- Influencing factors of the formation of agricultural production agglomeration in counties: Taking vegetable production in the Bohai Rim region as an example YU Liyan, MU Yueying, HOU Lingling, DING Jianguo (303)
- Institutional quality, infrastructure and China's agricultural products exports: Based on empirical analysis of countries along "the Belt and Road" ZHANG Haiwei, SUN Guojuan (313)