

目 次

水稻科学研究前沿**新疆地区粳稻品种的耐盐性鉴定与评价**

- 张燕红 康民泰 文孝荣 唐福森 周相 袁杰 赵志强
布哈丽且木·阿不力孜 王奉斌 李自超(1)

不同灌水量对滴灌水稻叶片光合特性及根系内源激素的影响

- 赵蕾 刘润慧 张高煜 唐清芸 王子建 魏萌 王国栋 李玉祥(12)

西南地区单季稻高温热害时空变化特征及其影响因素

- 陈翛 黄彬香 潘志华 张艺璇 何奇瑾 胡琦(27)

基于 LBPHSV+ResNet50 融合的水稻冠层氮素营养监测方法

- 叶春 刘莹 刘继忠 舒时富 李艳大 吴罗发(39)

知识扩散何以影响稻作系统转型实践?

- 基于结构方程模型的链式中介效应 张康洁 李福夺 尹昌斌(48)

施氮时期对谷子产量、品质和氮素利用率的影响

- 秦娜 朱灿灿 代书桃 宋迎辉 王春义 李君霞 平西栓(67)

缩行带状种植和保水剂对滴灌燕麦籽粒和饲草品质的影响

- 田露 刘景辉 米俊珍 赵宝平 李英浩 张胜 王凤梧
焦伟红 高卿 郑成忠 张子臻(79)

农田生态系统碳排放时空格局及趋势分析 王英 杨娟 王佳丽(89)**营养液铁源及铁素浓度对白菜型油菜育苗效果的影响**

- 刘鑫 李扬眉 贾梦晗 全宇欣(102)

柿果实发育成熟过程中重要农艺性状变化

- 叶令帅 刁松锋 买旖旎 王艺儒 傅建敏(111)

树干输液配方施肥对薄壳山核桃树体营养及果实品质的影响

- 吴霜 姚小华 张嘉恬 杨水平 王开良 李红俊 黄梅 任华东 常君(123)

优良植物根际促生菌的筛选及其生物学特性

..... 康慎敏 武瑞贊 穆文强 尚庆茂 李平兰(137)

根茎类中药材干燥技术与装备研究进展

..... 朱文学 赵雅婷 吴建章 陈鹏泉 蒋萌蒙 陈楠 包含 王玮娜(153)

奶牛趾间皮肤外植体模型的构建及效果评价

..... 张鹤飞 周志新 孙悦 杨春雪 郑家三(172)

联合环介导等温扩增和横向流动试纸条可视化检测副猪嗜血杆菌

..... 广敏 靳洪振 彭康尧 李华明 项维 陈瑞格 雷连成 张付贤(180)

捻转血矛线虫伊维菌素耐药相关长链非编码 RNA 及其调控功能分析

..... 陈昕迪 王腾宇 刘春霞 王文龙(190)

基于 ovine SNP 50 K 芯片对策勒黑羊繁殖和抗逆性状的遗传性分析

..... 郑浪漫 张璐璐 王若桐 周稳 韩志鹏 刘春洁

..... 王彩军 张成龙 宫昌海 刘书东(203)

基于 COST-DEA 模型的中国玉米生产成本节约潜力分析 张龙 穆月英(216)

合作参与对职业粮农优质稻种植行为的影响及其机理

——基于江西省的实证 翁贞林 钟雨微 姜懿鑫(224)

政策性农业保险的化肥、农药、农膜减量效应分析

..... 秦国庆 杜宝瑞 贾小虎 马九杰(237)

参与订单农业会促进家庭农场绿色生产吗?

——基于山东省 422 家省级示范家庭农场的调研

..... 张明月 郑军 赵晓颖 安康(252)

“情理兼顾”:社会支持对农户秸秆还田技术主动采纳行为的影响分析

..... 姜维军 颜廷武(263)

互联网信息技术、非农就业与农户增收效应 朱哲毅 任秦 宁可 沈月琴(278)

日本秸秆利用的政策、法律和法规及其经验启示

..... 谢杰 邵敬森 孙宁 王红彦 王亚静 毕于运 高春雨(294)

CONTENTS

Frontiers of Rice Science

Identification and evaluation of the salt tolerance of *japonica* rice (*Oryza sativa* L.) varieties in Xinjiang

ZHANG Yanhong, KANG Mintai, WEN Xiaorong, TANG Fusen, ZHOU Xiang, YUAN Jie,
ZHAO Zhiqiang, BUHALIQEM · Abлиз, WANG Fengbin, LI Zichao(1)

Effects of different irrigation amounts on the photosynthetic characteristics of

rice leaves and root endogenous hormones under mulching drip irrigation

..... ZHAO Lei, LIU Runhui, ZHANG Gaoyu, TANG Qingyun,
WANG Zijian, WEI Meng, WANG Guodong, LI Yuxiang(12)

Spatio-temporal characteristics and influencing factors of high temperature damage of

single-cropping rice in Southwest China CHEN Xiao, HUANG Binxiang,

PAN Zhihua, ZHANG Yixuan, HE Qijin, HU Qi(27)

A method for monitoring nitrogen nutrition in rice canopy based on LBPHSV+ResNet50 fusion

..... YE Chun, LIU Ying, LIU Jizhong, SHU Shifu, LI Yanda, WU Luofa(39)

How does knowledge diffusion affect the transformation of rice cropping systems?:

Chain mediation effect based on structural equation model

..... ZHANG Kangjie, LI Fuduo, YIN Changbin(48)

Effects of nitrogen fertilizer application stage on the grain yield and quality and

nitrogen use efficiency of foxtail millet QIN Na, ZHU Cancan, DAI Shutao,

SONG Yinghui, WANG Chunyi, LI Junxia, PING Xishuan(67)

Effects of strip cropping with reducing row spacing and super absorbent polymer

on the grain and forage quality of oat under drip irrigation

..... TIAN Lu, LIU Jinghui, MI Junzhen, ZHAO Baoping, LI Yinghao, ZHANG Sheng,

WANG Fengwu, JIAO Weihong, GAO Qing, ZHENG Chengzhong, ZHANG Zizhen(79)

Spatial-temporal pattern and trend analysis of carbon emission from farmland ecosystem

..... WANG Ying, YANG Juan, WANG Jiali(89)

Effects of different iron sources and iron concentrations on seedling raising of *Brassica campestris*

..... LIU Xin, LI Yangmei, JIA Menghan, TONG Yuxin(102)

Important agronomic trait changes during persimmon fruit development and maturation

..... YE Lingshuai, DIAO Songfeng, MAI Yini, WANG Yiru, FU Jianmin(111)

Effects of trunk infusion formula fertilization on the quality and nutritional

storage of *Carya illinoiensis*

..... WU Shuang, YAO Xiaohua, ZHANG Jiatian, YANG Shuiping,

WANG Kailiang, LI Hongjun, HUANG Mei, REN Huadong, CHANG Jun(123)

- Isolation and biological characteristics investigation of superior plant growth promoting rhizobacteria KANG Shenmin , WU Ruiyun , MU Wenqiang , SHANG Qingmao , LI Pinglan (137)
- Research progress on drying technology and equipment of Rhizome Traditional Chinese Medicines ZHU Wenzhe , ZHAO Yating , WU Jianzhang , CHEN Pengxiao , JIANG Mengmeng , CHEN Nan , BAO Han , WANG Weina (153)
- Construction and effect evaluation of skin eplant model between toes of dairy cows ZHANG Hefei , ZHOU Zhixin , SUN Yue , YANG Chunxue , ZHENG Jiasan (172)
- Combined loop-mediated isothermal amplification and transverse flow test paper for visual detection of *Haemophilus parasuis* GUANG Min , JIN Hongzhen , PENG Kangyao , LI Huaming , XIANG Wei , CHEN Ruige , LEI Liancheng , ZHANG Fuxian (180)
- Analysis of long non-coding RNAs associated with Ivermectin resistance and its regulatory function in *Haemonchus contortus* CHEN Xindi , WANG Tengyu , LIU Chunxia , WANG Wenlong (190)
- Analysis on genetic algorithms of breeding and stress resistance of Qira black sheep based on ovine SNP 50 K bead chip ZHENG Langman , ZHANG Lulu , WANG Ruotong , ZHOU Wen , HAN Zhipeng , LIU Chunjie , WANG Caijun , ZHANG Chenglong , GONG Changhai , LIU Shudong (203)
- Analysis of the cost saving potential of maize production in China based on COST-DEA model ZHANG Long , MU Yueying (216)
- Effect and mechanism of cooperative participation on quality rice planting behavior of professional farmers: A case study of Jiangxi Province WENG Zhenlin , ZHONG Yuwei , JIANG Yixin (224)
- Analyze the reduction effect of policy-oriented agricultural insurance on chemical fertilizer, pesticide and agricultural plastic film QIN Guoqing , DU Baorui , JIA Xiaohu , MA Juijie (237)
- Will participating in contract farming promote green production of family farms?: Based on the survey of 422 provincial-level model family farms in Shandong Province ZHANG Mingyue , ZHENG Jun , ZHAO Xiaoying , AN Kang (252)
- Giving consideration to emotion and rationality: Analysis of the impact of social support on farmers' active adoption of straw returning technology JIANG Weijun , YAN Tingwu (263)
- Internet information technology, non-agricultural employment and effect of farmers' income increasing ZHU Zheyi , REN Qin , NING Ke , SHEN Yueqin (278)
- Policies, laws and regulations of crop straw utilization of Japan and its experience and inspiration for China XIE Jie , SHAO Jingmiao , SUN Ning , WANG Hongyan , WANG Yajing , BI Yuyun , GAO Chunyu (294)