

## 目 次

- 山东省农业水土资源时空匹配格局及评价研究 ..... 李晓燕 郝晋珉 陈爱琪(1)
- 黑土区小流域土壤重金属生态危害与来源解析  
..... 刘媚媚 高凤杰 韩晶 王鑫 郭欣欣(12)
- 优化施磷对华南酸性红壤区甜玉米产量、磷肥利用效率和碳排放的影响  
..... 颜晓军 叶德练 吴良泉 孟祥明 郑朝元 许炜东 张世昌(22)
- 干旱胁迫下腐植酸肥料对燕麦光响应曲线的影响  
..... 李英浩 刘景辉 赵宝平 田露 米俊珍 王琦 戴云仙(34)
- 羽衣甘蓝花青素的定位及含量成分测定  
..... 王玉书 赵爽 张琳 崔剑英 王紫薇 曲美卓玛 高岩松 辛喜凤(45)
- 杂交杏李‘风味玫瑰’花芽分化过程及内源激素动态变化  
..... 莫文娟 张嘉嘉 杨绍彬 许言 苑晨光 刘亚心(54)
- 基于 Web of science 文献计量分析的青枯病研究进展  
..... 谢鹏昊 张超 文涛 牛国庆 洪文丹 袁军 沈其荣(62)
- 鉴定动物奶源的多重 RCR 方法建立及应用  
..... 王天添 刘悦 赵远 王艳双 李明成 孙丽媛(74)
- 佛手和甜橙果汁及挥发油对油酸致兔耳痤疮的预防作用  
..... 邱稼飞 王璇 张南海 赵亮 张列兵 吴薇 籍保平 周峰(82)
- 乌鲁木齐市宠物犬、猫粪源大肠杆菌耐药性分析与 ESBLs 基因型检测  
..... 佟盼盼 杨银萍 谢金鑫 张萌萌 张凌 唐雪林 张毅 芦星 苏战强(90)
- 响应面法优化艾蒿水提物的提取工艺及其抗氧化活性分析  
..... 张晶 邢媛媛 金晓 徐元庆 红雷 史彬林(99)
- 滚筒分选机内肥料运动特性的仿真与试验  
..... 宋学锋 戴飞 孙耀恒 张方圆 张锋伟 赵武云(109)

## 膜面清洁打捆自卸式残膜回收机的设计

..... 李东 赵武云 辛尚龙 曲浩 刘小龙 梁加栋(117)

## 基于任务单元的运粮车响应调度优化..... 曹光乔 南风 陈聪 张庆凯(126)

## 不同环节农机社会化服务对粮食生产技术效率的影响

——以早稻为例 ..... 杨思雨 蔡海龙(138)

## 农机作业服务能提升小麦生产技术效率吗?

——基于 2007—2017 年省级面板数据的实证分析

..... 赵鑫 任金政 李书奎 王亚军(150)

## 农业技术进步与碳排放强度关系

——不同影响路径下的实证分析 ..... 李成龙 周宏(162)

## 农业规模经营真的有助于化肥减量吗?

——来自荟萃分析的证据 ..... 谢琳 廖佳华 张禹欣 胡新艳(172)

## 技术潜在效益认知与农业废弃物循环技术采纳行为

——以桃枝废弃物循环为例

..... 崔乾慧 高启杰 孙笑浓 申强 高程达 徐莉莉(186)

## 合作社自主型土地整治对耕地格局及其利用的影响 ..... 孙滢展 张蚌蚌 陈海滨(199)

## 我国村庄复垦研究现状及展望 ..... 王培俊 孙煌 范胜龙 董占杰 程飞(209)

## 我国海水养殖业生产风险的评估与分区 ..... 强朦朦 沈满洪(221)

## 数字农业农村建设的创新实践和问题探讨

——以新疆生产建设兵团为例 ..... 梁斌 吕新 王冬海 王林 侯彤瑜(233)

## CONTENTS

- Time-space matching pattern and evaluation of agricultural water and soil resources in Shandong Province ..... *LI Xiaoyan, HAO Jinmin, CHEN Aiqi*(1)
- Ecological risk and source analysis of soil heavy metals in a Mollisol watershed of China ..... *LIU Meimei, GAO Fengjie, HAN Jing, WANG Xin, GUO Xinxin*(12)
- Effects of optimal phosphorus application strategies on the yield, phosphorus use efficiency and carbon emission of sweet maize in acid red soil of South China ..... *YAN Xiaojun, YE Delian, WU Liangquan, MENG Xiangming, ZHENG Chaoyuan, XU Weidong, ZHANG Shichang*(22)
- Effect of humic acid fertilizer on the light response curve of oat under drought stress ..... *LI Yinghao, LIU Jinghui, ZHAO Baoping, TIAN Lu, MI Junzhen, WANG Qi, DAI Yunxian*(34)
- Location, content and composition determination of anthocyanin in kale ..... *WANG Yushu, ZHAO Shuang, ZHANG Lin, CUI Jianying, WANG Ziwei, Qumeizhuoma, GAO Yansong, XIN Xifeng*(45)
- Flower bud differentiation and dynamic changes of endogenous hormone in *Prunus domestica* × *armeniaca* ‘Fengweimeigui’ ..... *MO Wenjuan, ZHANG Jiajia, YANG Shaobin, XU Yan, YUAN Chenguang, LIU Yaxin*(54)
- Bibliometric analysis of bacterial wilt based on the literature from Web of Science ..... *XIE Penghao, ZHANG Chao, WEN Tao, NIU Guoqing, HONG Wendan, YUAN Jun, SHEN Qirong*(62)
- Establishment and application of multiplex PCR method for the identification of animal milk sources ..... *WANG Tiantian, LIU Yue, ZHAO Yuan, WANG Yanshuang, LI Mingcheng, SUN Liyuan*(74)
- Preventive effects of juice and volatile oil from bergamot and sweet orange on rabbit ear acne induced by oleic acid ..... *QIU Jiafei, WANG Xuan, ZHANG Nanhai, ZHAO Liang, ZHANG Liebing, WU Wei, JI Baoping, ZHOU Feng*(82)
- Drug resistance analysis and ESBLs genotype detection of *Escherichia coli* derived from pet dogs and cats feces in Urumqi ..... *TONG Panpan, YANG Yinping, XIE Jinxin, ZHANG Mengmeng, ZHANG Ling, TANG Xuelin, ZHANG Yi, LU Xing, SU Zhanqiang*(90)

Optimizing the aqueous extraction process of *Artemisia argyi* by response surface

methodology and its antioxidant activity analysis

..... *ZHANG Jing, XING Yuanyuan, JIN Xiao, XU Yuanqing, HONG Lei, SHI Binlin*(99)

Simulation and experiment of fertilizer movement characteristics in drum separator

..... *SONG Xuefeng, DAI Fei, SUN Yaoheng,*

*ZHANG Fangyuan, ZHANG Fengwei, ZHAO Wuyun*(109)

Design of a self unloading film recycling machine for film surface cleaning and bundling

..... *LI Dong, ZHAO Wuyun, XIN Shanglong, QU Hao, LIU Xiaolong, LIANG Jiadong*(117)

Research on response scheduling optimization of harvesters and grain trucks based on work units

..... *CAO Guangqiao, NAN Feng, CHEN Cong, ZHANG Qingkai*(126)

Impact of different links of agricultural machinery socialized services

on the technical efficiency of grain production;

Taking early rice as an example ..... *YANG Siyu, CAI Hailong*(138)

Can agricultural machinery services improve the technical efficiency of wheat production?

Based on an empirical analysis of the 2007—2017 provincial panel data

..... *ZHAO Xin, REN Jinzheng, LI Shukui, WANG Yajun*(150)

Relationship between agricultural technology progress and carbon emission intensity:

An empirical analysis under different influence paths ..... *LI Chenglong, ZHOU Hong*(162)

Does agricultural scale management help reduce fertilizer use?

Evidence from meta-analysis ..... *XIE Lin, LIAO Jiahua, ZHANG Yuxin, HU Xinyan*(172)

Potential benefit cognition of technology and agricultural waste recycling technology adoption behavior:

Taking peach branch waste recycling as an example

..... *CUI Qianhui, GAO Qijie, SUN Xiaonong, SHEN Qiang, GAO Chengda, XU Lili*(186)

Impact of cooperative-dominated land consolidation model on the pattern of

arable land and its utilization ..... *SUN Yingzhan, ZHANG Bangbang, CHEN Haibin*(199)

Research status and prospects of village reclamation in China

..... *WANG Peijun, SUN Huang, FAN Shenglong, DONG Zhanjie, CHENG Fei*(209)

Risk assessment and regionization of mariculture production in China

..... *QIANG Mengmeng, SHEN Manhong*(221)

Innovation practice and study of digital agriculture and rural construction:

A case study of Xinjiang Production and Construction Corps

..... *LIANG Bin, LV Xin, WANG Donghai, WANG Lin, HOU Tongyu*(233)