

目 次

- 河北平原区农作物种植水资源压力指数评价…………… 杜玲 王猛 刘曦 陈阜(1)
- 西藏玉米地方品种表型多样性分析及类群划分…………… 蒙祖庆 宋丰萍(10)
- 十字花科植物 *PIN3* 基因调控元件及表达分析
…………… 李玉军 赵燕 黄丽华 汤宾 黄好 张学文(24)
- 贵州烟田马铃薯 Y 病毒优势株系全序列克隆及系统进化分析
…………… 夏范讲 郭玉双 贾蒙骜(34)
- 甘蔗叶冠形态与抗梢腐病相关性探讨
…………… 王泽平 林善海 梁强 李毅杰 李长宁 段维兴 何铁光(40)
- 7 种猪呼吸道综合征疾病病原多重 PCR 方法的建立
…………… 任梅渗 冷依伊 蒙正群 张鹏飞 杨泽晓 姚学萍 王印(47)
- 硝酸盐对肉牛甲烷产量和生长性能的影响
…………… 孙雨坤 闫晓刚 班志彬 杨华明 赵玉民(54)
- 骆驼斯氏副柔线虫雌虫和雄虫比较转录组学分析
…………… 冯陈晨 王文龙 红梅 刘宁 呼和巴特尔(61)
- 基于多目标遗传算法的渠系配水优化模型…………… 郭珊珊 郭萍 李茉(71)
- 城市河道不同深度沉积物对氨氮的吸附-解吸特征
…………… 胡洁蕴 李淑芹 李云开 郎琪 丁璨(78)
- 不同坡长扰动土壤微团聚体及颗粒组成的分形特征
…………… 郭晓朦 姚云 何丙辉 秦伟(90)
- 叶片式抛送装置功耗试验研究与参数优化
…………… 严伟 吴努 顾峰玮 林德志 周新星 胡志超(99)
- 荞麦剥壳机性能参数试验研究…………… 陈伟 杜文亮 政东红 刘广硕(107)
- 喷播机液压转向集成块典型孔道结构流场分析及优化
…………… 陈燕 陈智 仇义 侯占峰 常佳丽 宋涛(115)

基于深度学习和支持向量机的 4 种苜蓿叶部病害图像识别	秦丰 刘东霞 孙炳达 阮柳 马占鸿 王海光(123)
蓝藻水华发生过程中细菌群落结构的动态变化	李建松 王广军 龚望宝 余德光 谢骏 郁二蒙 魏南 夏耘 李志斐(134)
煤矿区产业转型的机制、模式研究与实证分析——以平朔矿区为例	寇晓蓉 白中科 贺振伟(143)
土地整治生态景观效应评价方法及应用	肖武 李素萃 梁苏妍 徐建飞 吕雪娇 隋涛 汤曾伟(152)
土地整治 PPP 模式中政府与社会投资者演化博弈研究	陈慧 安春晓 付光辉 刘友兆 冯佳佳(163)
土地信托流转与农户参与意愿——基于 Probit-ISM 分析方法	蔡书凯 蔡荣(173)
我国农业面源污染的时空分异与动态演进.....	吴义根 冯开文 李谷成(186)
柑橘生产的要素替代关系及增长路径研究——基于主产区面板数据的实证分析	向云 祁春节 王伟新(200)
要素市场化如何影响城乡收入差距——基于省级面板数据的实证分析	钱龙 叶俊焘(210)
基于 PMP 模型的农户苜蓿种植补贴效果实证分析——以河北省黄骅市为例	王文信 王艺璇 张跃(221)
我国种业企业风险评价研究.....	侯军岐 黄美霞 史春晓(229)

CONTENTS

- Evaluation of water resources pressure indexes based on crop cultivation in Hebei Plain
..... *DU Ling, WANG Meng, LIU Xi, CHEN Fu* (1)
- Phenotypic diversity and group classification of maize landraces in Tibet
..... *MENG Zuqing, SONG Fengping* (10)
- Regulating elements and expression analysis of *PIN3* gene in Brassicaceae family
..... *LI Yujun, ZHAO Yan, HUANG Lihua, TANG Bin, HUANG Yu, ZHANG Xuewen* (24)
- Full sequence cloning and phylogenetic analysis of *Potato virus Y* predominant strains collected
from tobacco field in Guizhou Province *XIA Fanjiang, GUO Yushuang, JIA Mengao* (34)
- Effects of sugarcane canopy structure on pokkah boeng disease resistance *WANG Zeping,*
LIN Shanhai, LIANG Qiang, LI Yijie, LI Changning, DUAN Weixing, HE Tieguang (40)
- Development of multiplex PCR assay for the detection of 7 pathogens of swine respiratory diseases
..... *REN Meishen, LENG Yiyi, Meng Zhengqun,*
ZHANG Pengfei, YANG Zexiao, YAO Xueping, WANG Yin (47)
- Effect of nitrate on the methane production and productivity of cattle
..... *SUN Yukun, YAN Xiaogang, BAN Zhibin, YANG Huaming, ZHAO Yumin* (54)
- Comparative transcriptome analysis of female and male adults of *Parabronema skrjabini* in camel
..... *FENG Chenchen, WANG Wenlong, HONG Mei, LIU Ning, Huhebateer* (61)
- Multi-objective genetic algorithm optimization model for canal scheduling
..... *GUO Shanshan, GUO Ping, LI Mo* (71)
- Study on the adsorption/desorption characteristics of different depth sediments for ammonia
nitrogen in urban river *HU Jieyun, LI Shuqin, LI Yunkai, LANG Qi, DING Can* (78)
- Fractal features of soil micro-aggregate and particle-size distribution under different slope length
and disturbance surface *GUO Xiaomeng, YAO Yun, HE Binghui, QIN Wei* (90)
- Parameter optimization and experiment for the power consumption of impeller-blower
..... *YAN Wei, WU Nu, GU Fengwei, LIN Dezhi, ZHOU Xinxing, HU Zhichao* (99)
- Experimental study and parameter analysis on buckwheat huller
..... *CHEN Wei, DU Wenliang, ZHENG Donghong, LIU Guangshuo* (107)
- Flow field analysis and optimization of the typical channel structure of the spraying
seeding-machine's hydraulic steering manifold block
..... *CHEN Yan, CHEN Zhi, QIU Yi, HOU Zhanfeng, CHANG Jiali, SONG Tao* (115)

Image recognition of four different alfalfa leaf diseases based on deep learning and support vector machine	<i>QIN Feng ,LIU Dongxia ,SUN Bingda ,RUAN Liu ,MA Zhanhong ,WANG Haiguang</i> (123)
Dynamic changes of bacterial community structure in the occurrence process of cyanobacterial bloom	<i>LI Jiansong ,WANG Guangjun ,GONG Wangbao ,YU Deguang ,XIE Jun ,YU Ermeng ,WEI Nan ,XIA Yun ,LI Zhiwei</i> (134)
Mechanism, mode and its empirical analysis of industrial transformation in coal mining area: A case study of Pingshuo mine area	<i>KOU Xiaorong ,BAI Zhongke ,HE Zhenwei</i> (143)
Evaluation and application of landscape ecological effects before and after land consolidation	<i>XIAO Wu ,LI Sucui ,Liang Suyan ,XU Jianfei ,LV Xuejiao ,YIN Xiangyu</i> (152)
Research on Evolutionary Game between government and social investors in the land consolidation and readjustment PPP model	<i>CHEN Hui ,AN Chunxiao ,FU Guanghui ,LIU Youzhao ,FENG Jiajia</i> (163)
Land trust circulation and farmers' willingness; Based on Probit-ISM model	<i>CAI Shukai ,CAI Rong</i> (173)
Spatial-temporal pattern and dynamic evolution of agricultural non-point source pollution in China	<i>WU Yigen ,FENG Kaiwen ,LI Gucheng</i> (186)
Key factor substitution and growth path of citrus production: An empirical analysis based on the panel data of main production area	<i>XIANG Yun ,QI Chunjie ,WANG Weixin</i> (200)
Effect of key factor marketization on the reduction of urban-rural income gap: An empirical analysis based on provincial panel data	<i>QIAN Long ,YE Juntao</i> (210)
Empirical analysis of alfalfa subsidies' effect based on PMP model: A case study of Huanghua City, Hebei Province	<i>WANG Wenxin ,WANG Yixuan ,ZHANG Yue</i> (221)
Study on the risk assessment of Chinese seed industry enterprises	<i>HOU Junqi ,HUANG Meixia ,SHI Chunxiao</i> (229)