

目 次

基于 XGBoost 与地理加权回归的吉林省西部土壤盐渍化反演
.....李春泽 张超 张皓源 杨翠翠 李珊儿 郎文聚(1)

基于改进 YOLOv7 的杂交大豆苗期胚轴颜色检测模型
.....于春涛 李金阳 石文强 亓立强 关哲允 张伟 张春宝(11)

制种玉米连作对土壤氮组分含量及根腐病发病的影响
.....甫文疆 赵芸晨 王文丽 闫治斌 王治江 陈叶 陈广泉(23)

不同海拔高寒森林凋落物分解过程中土壤微生物群落的变化
.....侯卓男 张新军 王瑞红 李傲 李欣彤 魏雨泉(36)

土壤重金属混合样采样数目和空间变异耦合规律研究进展
.....黄亚捷 崔艳智 周岩 李君超 卞华锋 刘海东(47)

提高绿光占比对黄瓜幼苗形态、光合性状及碳水化合物的影响
.....李雪 赵士文 包星星 杨媛媛 武永军 杨振超(58)

添加不同强度的远红光对黄瓜幼苗生长及光合作用的影响
.....李雪 赵士文 张冠智 包星星 武永军 杨振超(66)

基于养分平衡原理的温室番茄沼液替代氮肥适宜模式及评价
.....郑健 宿智鹏 刘俊彦 王燕(77)

辣椒种苗质量分级与壮苗指数构建.....潘佳琪 彭铁梨 贾媛媛 胡晓辉(91)

日光温室附阴棚及保温对室内温度的影响
.....佟国红 王森 吴红爽 王晓桐 孙周平(99)

基于 CiteSpace 的昆虫性别决定基因研究现状与热点分析
.....邢瑜 侯泽海 宗世祥(110)

捻转血矛线虫耐药虫株与敏感虫株 circRNAs 差异表达分析

寇慧林 陈昕迪 王腾宇 高娃 温海峰

张艳敏 于宇 李峥 刘春霞 王文龙(122)

一株可裂解耐黏菌素大肠杆菌噬菌体的分离鉴定及全基因组分析

贾旭晨 肖天石 朱晓林 郝智慧(131)

猪骨髓间充质干细胞成软骨分化过程能量代谢动态变化分析

薛明明 李冯森 雒亚彪 杨晓阳 谢福音 产舒恒 汤启国 方美英(141)

鸭脂肪生成相关的 miR-184-3p 分析及关键靶基因筛选

金四华 贾富民 冯璐 税斐 王鑫 方毅 常亮 李欣 耿照玉(152)

曲周县土地利用碳排放测算及情景预测研究

杨蕴琦 郝晋珉 张金懿 武子豪 孙逸航(160)

畜产品进口对畜牧业碳排放的影响及其空间效应·····李明 肖海峰(176)

种养结合对肉羊养殖减排增效的影响·····王如玉 肖海峰(192)

食品安全风险治理中的公众参与意愿:影响机制与提升策略·····侯博 刘强(205)

学校供餐计划与人力资本积累的研究进展·····任静茹 郑晓冬 方向明(216)

社会网络、定居意愿对农民工城市心理融入的影响·····李超 郭沛(225)

中国种业企业科技创新分析·····徐宣国 尹春风(237)

非农就业质量如何影响山区农户土地转出稳定性

——基于浙江省4县480户农户的观察·····李博伟 薛增鑫 程晋亮 孔凡斌(247)

农户资本禀赋、感知价值与秸秆收集受偿意愿

——基于湖北黄冈的微观调研数据·····高雅罕 蒋振 靳乐山(265)

CONTENTS

- Inversion of soil salinization in western Jilin Province based on XGBoost and Geographically Weighted Regression*LI Chunze, ZHANG Chao, ZHANG Haoyuan, YANG Cuicui, LI Shaner, YUN Wenju*(1)
- Color detection model of hybrid soybean hypocotyl based on an improved YOLOv7 object detection model*YU Chuntao, LI Jinyang, SHI Wenqiang, QI Liqiang, GUAN Zheyun, ZHANG Wei, ZHANG Chunbao*(11)
- Effects of continuous corn seed production on the soil nitrogen distribution and incidence of root rot*FU Wenjiang, ZHAO Yunchen, WANG Wenli, YAN Zhibin, WANG Zhijiang, CHEN Ye, CHEN Guangquan*(23)
- Changes of soil microbial communities during litter decomposition in alpine forests at different elevations*HOU Zhuonan, ZHANG Xinjun, WANG Ruihong, LI Ao, LI Xintong, WEI Yuquan*(36)
- Research progress on coupling regularity between composite sampling numbers and spatial variations of soil heavy metals*HUANG Yajie, CUI Yanzhi, ZHOU Yan, LI Junchao, BIAN Huafeng, LIU Haidong*(47)
- Effect of increasing the percentage of green light on morphology, photosynthetic traits and carbohydrates of cucumber seedlings*LI Xue, ZHAO Shiwen, BAO Xingxing, YANG Yuanyuan, WU Yongjun, YANG Zhenchao*(58)
- Effects of adding different intensities of far-red light on the growth and photosynthesis of cucumber seedlings*LI Xue, ZHAO Shiwen, ZHANG Guanzhi, BAO Xingxing, WU Yongjun, YANG Zhenchao*(66)
- Suitable model and evaluation of nitrogen fertilizer replacement by greenhouse tomato digestate based on nutrient balance principle*ZHENG Jian, SU Zhipeng, LIU Junyan, WANG Yan*(77)
- Quality grading of pepper seedlings and construction of seedling index*PAN Jiaqi, PENG Tieli, JIA Yuanjie, HU Xiaohui*(91)
- Effects of heat preservation measure on indoor temperature for Chinese solar greenhouse with an attached tunnel*TONG Guohong, WANG Miao, WU Hongshuang, WANG Xiaotong, SUN Zhouping*(99)
- Current status and hot spots of insect sex determining gene researches based on CiteSpace analysis*XING Yu, HOU Zehai, ZONG Shixiang*(110)

- Differential expression of circRNAs in resistant and sensitive strains of *Haemonchus contortus*
*KOU Huilin, CHEN Xindi, WANG Tengyu, GAO Wa, WEN Haifeng, ZHANG Yanmin, YU Yu, LI Zheng, LIU Chunxia, WANG Wenlong*(122)
- Isolation, identification and complete genomic analysis of a bacteriophage capable of lysing colistin-resistant *Escherichia coli*
*JIA Xuchen, XIAO Tianshi, ZHU Xiaolin, HAO Zhihui*(131)
- Analysis of dynamic changes in energy metabolism during chondrogenic differentiation of porcine bone marrow mesenchymal stem cells
*XUE Mingming, LI Fengmiao, LUO Yabiao, YANG Xiaoyang, XIE Fuyin, CHAN Shuheng, TANG Qiguo, FANG Meiyong*(141)
- Analysis of duck adipogenesis-related miR-184-3p and screening of key target genes
*JIN Sihua, JIA Fumin, FENG Lu, SHUI Fei, WANG Xin, FANG Yi, CHANG Liang, LI Xin, GENG Zhaoyu*(152)
- Carbon emission measurement and prediction of land use in Quzhou County based on carbon neutrality target
*YANG Yunqi, HAO Jinmin, ZHANG Jinyi, WU Zihao, SUN Yihang*(160)
- Impact of livestock products import on carbon emissions from livestock industry and its spatial effect
*LI Ming, XIAO Haifeng*(176)
- Effect of combination of planting and breeding on the emission reduction and efficiency of mutton sheep breeding*WANG Ruyu, XIAO Haifeng*(192)
- Public participation intention in food safety risk governance: Influencing mechanism and improvement strategy*HOU Bo, LIU Qiang*(205)
- Research progress on school feeding program and human capital accumulation
*REN Jingru, ZHENG Xiaodong, FANG Xiangming*(216)
- Impact of social networks and willingness to settle on the psychological integration of migrant workers in urban areas*LI Chao, GUO Pei*(225)
- Analysis of technological innovation of Chinese seed industry enterprises
*XU Xuanguo, YIN Chunfeng*(237)
- How does the quality of non-farm employment affect the stability of land transfer from rural households in mountainous areas: Based on the observation of 480 households in four counties of Zhejiang Province
*LI Bowei, XUE Zengxin, CHENG Jinliang, KONG Fanbin*(247)
- Households' capital endowment, perceived value and their willingness to accept compensation for straw collection: Based on micro survey data in Huanggang City, Hubei Province
*GAO Yahan, JIANG Zhen, JIN Leshan*(265)