

 目次 Contents 农艺农学 生理生化 

- 福建省粮食作物地方品种及其种质资源研究——基于对浦城、屏南两县的调查 … 郭炀婕,王松良,何梓彬(1)
A Study on Local Varieties and Germplasm of Food Crops in Fujian Province -- Based on Investigations of Pucheng and Pingnan Counties..... GUO Yangjie, WANG Songliang, HE Zibin(1)

 植物保护 

- 植物免疫诱抗剂维大力对水稻抗病及产量的影响 缪康,束兆林,张付强,*et al*(8)
Effects of Plant Immune Elicitor VDAL on Disease Resistance and Yield of Rice
..... MIU Kang, SHU Zhaolin, ZHANG Fuqiang, *et al*(8)

 土壤肥料 资源环境 生态 

- 化肥减量配施矿物生物炭对黄河滩区玉米产量和土壤性质的影响 白雪原,苏和,宗莉,*et al*(14)
Effects of Reducing Chemical Fertilizers and Applying Mineral Biochar on Corn Yields and Soil Properties in Yellow River Beach BAI Xueyuan, SU He, ZONG Li, *et al*(14)

- 不同温度下生物炭与氮肥对棉田 CO₂ 和 N₂O 排放的影响 王佳,柳维扬,郝兴明,*et al*(19)
Effects of Biochar and Nitrogen Fertilizer on CO₂ and N₂O Emissions from Cotton Fields at Different Temperatures ...
..... WANG Jia, LIU Weiyang, HAO Xingming, *et al*(19)

- 杭州湾砂质海涂土壤质量随围垦时间的演变 闻秀娟,顾国平,厉方桢,*et al*(28)
Evolution of Soil Quality of Sandy Marine Soils in Hangzhou Bay with Reclamation Time.....
..... WEN Xiujuan, GU Guoping, LI Fangzhen, *et al*(28)

- 连续施用有机物料对土壤细菌的影响效应 靳志丽, 李小慧, 王燕, et al(33)
Effect of Continuous Organic Materials Application on Soil Bacterial Community
..... JIN Zhili, LI Xiaohui, WANG Yan,, et al(33)

林学 园艺 园林 食用菌

- 基于主成分分析和灰色关联度的菊花品种综合评价 梁冠, 左红娟, 腊贵晓, et al(40)
Comprehensive Evaluation of *Chrysanthemum morifolium* Varieties Based on Principal Component Analysis and
Grey Correlation Degree LIANG Guan, ZUO Hongjuan, LA Guixiao, et al(40)

- 施肥处理对番石榴生长、产量和品质的影响 范晓玥, 陈斌, 姚立萍, et al(45)
Effects of Different Fertilization Treatments on Growth, Yield and Quality of Guava
..... FAN Xiaoyue, CHEN Bin, YAO Liping,, et al(45)

- 漳州地区葡萄产期调节技术 郑元庆(50)
Fruit Maturity Regulation Techniques for Grape Cultivation in Zhangzhou ZHENG Yuanqing(50)

畜牧 兽医 水产

- 不同盐度胁迫对单环刺螠幼螠生理指标的影响研究 王浩宇, 康祖嘉, 于文松, et al((55))
Effects of Different Salinity Stresses on Physiological Characteristics of Juvenile Sea Intestine (*Urechis unicinctus*)
..... WANG Haoyu, KANG Zujia, YU Wensong, et al(55)

- 不同养殖期小龙虾品质评价与气象条件影响分析 黄永平, 方明丹, 刘凯文, et al(62)
Quality Evaluation and Influence Analysis of Meteorological Conditions of Crayfish (*Procambarus clarkii*) at Different
Cultivation Stages HUANG Yongping, FANG Mingdan, LIU Kaiwen, et al(62)

农业工程 农业机械 生物技术 食品科学

- 酒糟纤维素降解工艺优化的研究 冯奕开, 邵青玲, 罗爱国, et al(70)
Study on Optimization of Cellulose Degradation Process of Distiller's Grains
..... FENG Yikai, SHAO Qingling, LUO Aiguo, et al(70)

 农业信息 农业气象 

- 基于 SPEI 的伊犁河谷高海拔地区牧草生长季干旱特征分析 吾米提·居马太, 沈伟, 郭燕云, et al(78)
Analysis of Drought Characteristics During Growing Season of Alpine Grasslands in Highaltitude Areas of Ili River Valley Based on SPEI WUMITI·Jumatai, SHEN Wei, GUO Yanyun, et al(78)
- 河北省中南部地区温室黄瓜低温致灾类型分类研究 赵玉兵, 孙典, 张杰, et al(85)
Classification of Low Temperature Disaster Types of Greenhouse Cucumber in Central and Southern Hebei ZHAO Yubing, SUN Dian, ZHANG Jie, et al(85)

 三农问题研究 农村产业结构 

- 基于 CiteSpace 图谱法的中国都市农业研究热点和趋势分析 常鹏艳, 魏安妮, 许浩斌, et al(92)
Research Hotspots and Trend Analysis of Urban Agriculture in China Based on CiteSpace Approach CHANG Pengyan, WEI Anni, XU Haobin, et al(92)

- 声明 (13)



