



中国科技核心期刊
全国优秀农业期刊

ISSN 2095-4050

CN 11-6016/S

農學學報

NONGXUE XUEBAO

JOURNAL OF AGRICULTURE

第九卷
第十一期



中国农学会 主办

Sponsored by the China Association of
Agricultural Science Societies

11
2019

第9卷 第11期



杂志手机、pad(Android)版

协办单位

中国农业大学

西北农林科技大学

河北农业大学

中国热带农业科学院

南京农业大学

华中农业大学

中国水产科学研究院



9 772095 405008

万方数据



目次 Contents

农艺科学/生理生化

云南省元江县水稻传统地方品种的保护与可持续利用 王利, 黄洁, 薛仁凤(1)
Traditional Rice Varieties in Yuanjiang County of Yunnan: Conservation and Sustainable Utilization
..... Wang Li, Huang Jie, Xue Renfeng(1)

水旱兼用多抗高产小麦新品种‘烟农173’选育研究
..... 丁晓义, 辛庆国, 李林志, 殷岩, 严美玲, 赵倩, 孙晓辉, 姜鸿明(6)
New Wheat Variety ‘Yannong 173’ with High Yield, Multi-resistance, Water and Dry Land Adaptation: Breeding
Research Ding Xiaoyi, Xin Qingguo, Li Linzhi, Yin Yan, Yan Meiling, Zhao Qian, Sun Xiaohui, et al(6)

植物保护

丽江柸子病虫害种类调查及防治对策 ... 和志娇, 和加卫, 杨正松, 和根强, 毕海林, 和秀云, 和潭, 李燕(12)
Investigation and Control Measures of *Cotoneaster* Diseases and Insect Pests in Lijiang
..... He Zhijiao, He Jiawei, Yang Zhengsong, He Genqiang, Bi Hailin, He Xiuyun, He Tan, Li Yan(12)

土壤肥料/资源环境/生态

牡蛎壳土壤调理剂对黄泥田花生产量及土壤酸化改良的影响 严建辉(17)
Oyster Shell Soil Conditioner: Effects on Peanut Yield and Acidified Soil Amendment in Yellow Clayey Field
..... Yan Jianhui(17)

园艺/园林/食用菌

国外引进辣椒遗传多样性的ISSR研究 徐小万, 夏碧波, 宫超, 王恒明, 李颖, 吴智明(21)
Genetic Diversity Analysis on 30 Foreign Hot Pepper Germplasms with ISSR Technique
..... Xu Xiaowan, Xia Bibo, Gong Chao, Wang Hengming, Li Ying, Wu Zhiming(21)

元江县红心火龙果精细化农业气候区划 丁圣, 张茂松, 赵兴东(27)
Red Heart Pitaya in Yuanjiang: Refined Agricultural Climate Zoning
..... Ding Sheng, Zhang Maosong, Zhao Xingdong(27)

- 采后喷施叶面肥对温室甜樱桃叶片部分生理指标的影响 田永强, 聂国伟, 李凯, 张晓萍, 戴丽蓉(34)
 Influence of Postharvest Foliar Fertilizer on Sweet Cherry Leaves in Greenhouse
 Tian Yongqiang, Nie Guowei, Li Kai, Zhang Xiaoping, Dai Lirong(34)
- 云南水生花卉资源及其产业现状 田敏, 黎霞, 苏群, 瞿素萍, 李绅崇, 赵培飞(38)
 Aquatic Flowers: Resource and Industry Status in Yunnan
 Tian Min, Li Xia, Su Qun, Qu Suping, Li Shenchong, Zhao Peifei(38)
- 园林植物对大气细颗粒物浓度的正负作用评价 李新宇, 赵松婷, 许蕊, 李延明(44)
 Positive and Negative Effects of Landscape Plants on Atmospheric Fine Particulate Matter Concentration
 Li Xinyu, Zhao Songting, Xu Rui, Li Yanming(44)

 畜牧/兽医/水产 

- 大刺鳅致病性维氏气单胞菌分离鉴定及药物敏感性研究
 林煜, 樊海平, 陈斌, 薛凌展, 钟全福, 张坤, 吴斌(50)
 Isolation, Identification and Drug Sensitivity of *Aeromonas veronii* Infected *Mastacembelus aculeatus*
 Lin Yu, Fan Haiping, Chen Bin, Xue Lingzhan, Zhong Quanfu, Zhang Kun, Wu Bin(50)
- 抗生素恩诺沙星在渔业中的研究进展 黄铢玉, 方龙香, 宋超, 范立民, 孟顺龙, 裘丽萍, 陈家长(57)
 Antibiotic *Enrofloxacin* in Fishery: A Review
 Huang Zhuyu, Fang Longxiang, Song Chao, Fan Limin, Meng Shunlong, Qiu Liping, Chen Jiazhang(57)

 农业工程/生物技术/食品科学 

- HPLC-MS/MS检测琯溪蜜柚中乙唑螨腈残留量及套袋对残留的影响 赖添财(63)
 SYP-9625 Residue in *Citrus grandis* 'Guanxi miyou' Tested by HPLC-MS/MS and Bagging Effect on Residue
 Lai Tiancai(63)

 农业信息/农业气象 

- 物联网背景下农业信息化建设的现状、问题与对策研究 郝忻, 李建华, 牛明雷, 王俊伟, 李平安, 李华(67)
 The Status, Problems and Countermeasures of Agricultural IT Application Construction Under the Background of
 the Internet of Things Hao Xin, Li Jianhua, Niu Minglei, Wang Junwei, Li Ping'an, Li Hua(67)

🌿 三农问题研究 🌿

- 长株潭城市群雾霾农业损失引起的间接经济损失评估 李春华, 蒋承雨, 蓝琳, 陈晶(72)
Indirect Economic Loss Caused by Agricultural Loss Induced from Haze in Changsha-Zhuzhou-Xiangtan Urban
Agglomeration: An Estimation Li Chunhua, Jiang Chengyu, Lan Lin, Chen Jing(72)
- 安徽省大豆产业可持续发展中的问题及对策 杜祥备, 黄志平, 于国宜, 王维虎, 沈维旗, 孔令聪(78)
The Present Situation, Problems and Sustainable Development Strategy of Soybean Production in Anhui
..... Du Xiangbei, Huang Zhiping, Yu Guoyi, Wang Weihu, Shen Weiqi, Kong Lingcong(78)
- 烟台葡萄酒文化旅游供给侧改革探究 汪宇航, 赵耀, 张文丽, 林富强(84)
Research on the Supply-side Reform of Wine Culture Tourism in Yantai
..... Wang Yuhang, Zhao Yao, Zhang Wenli, Lin Fuqiang(84)
- 江苏省西瓜甜瓜产业发展现状与对策建议 孙兴祥, 马江黎(89)
Watermelon and Melon Industry in Jiangsu: Current Situation of Development and Countermeasures
..... Sun Xingxiang, Ma Jiangli(89)

🌿 乡村振兴 🌿

- 农业信息化技术进步、制度变迁协同耦合背景下洞庭湖生态经济区农业发展模式的演进 杨芳(96)
Evolution of Agricultural Development Model in Dongting Lake Ecological Economic Zone Under the Synergistic
Effect of Agricultural Information Technology Progress and Institutional Change Yang Fang(96)
- 本刊声明 (95)

