



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

第十卷 第八期



中国农学会 主办

Sponsored by the China Association of
Agricultural Science Societies

8
2020

第10卷 第8期



Mayapark
麦格网
电子阅读 扫一扫
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



目次 Contents

农艺科学/生理生化

- 江苏淮南麦区主栽小麦品种产量及其构成因素的通径分析 蔡金华,陈伟(1)
Path Analysis of Yield and Yield Components of Elite Wheat Cultivars in Huainan Wheat Zone of Jiangsu
..... Cai Jinhua, Chen Wei(1)
- 黄淮旱地组小麦品种抗旱性鉴定比较分析 孟丽梅,杨子光,孙军伟,张珂,郭军伟(6)
Drought Resistance Identification of Wheat Varieties in Huanghuai Dryland Group: Comparative Analysis
..... Meng Limei, Yang Ziguang, Sun Junwei, Zhang Ke, Guo Junwei(6)
- 棉麦套作模式下棉行光热资源分布变化及光能利用的研究 刘祎,王燕,张谦,冯国艺,张曦,钱玉源,祁虹(13)
Photothermal Resource Distribution and Light Utilization in Cotton Rows: Under Cotton-wheat Intercropping
..... Liu Yi, Wang Yan, Zhang Qian, Feng Guoyi, Zhang Xi, Qian Yuyuan, Qi Hong(13)
- 水肥耦合调控对胡麻苗期光合特性的影响 王利琴,杨建春(19)
Effect of Water and Fertilizer Coupling on Photosynthetic Characteristics of Flax at Seedling Stage
..... Wang Liqin, Yang Jianchun(19)
- 耕作方式对主要粮食作物影响的研究综述 张向前,杨文飞,徐云姬(23)
Effects of Common Tillage Methods on Major Food Crops: A Review
..... Zhang Xiangqian, Yang Wenfei, Xu Yunji(23)

植物保护

- 东北大豆杀菌剂减施增效技术研究 顾鑫,杨晓贺,姚亮亮,高雪冬,张茂明,刘伟,邱磊,申宏波,马迎,丁俊杰(28)
Fungicides on Soybean in Northeast China: Reducing Application and Increasing Efficiency
..... Gu Xin, Yang Xiaohe, Yao Liangliang, Gao Xuedong, Zhang Maoming, Liu Wei, Qiu Lei, Shen Hongbo, et al(28)
- 常见杀菌剂对烟草青枯病菌的毒力效应 林天然,卢艺惠,曾文龙,林晓路,赖荣泉,汤鸣强,彭水连(33)
Toxicity Effects of Common Fungicides on Tobacco Bacterial Wilt Caused by *Ralstonia solanacearum*
..... Lin Tianran, Lu Yihui, Zeng Wenlong, Lin Xiaolu, Lai Rongquan, Tang Mingqiang, Peng Shuilian(33)

土壤肥料/资源环境/生态

农艺措施修复重金属污染土壤的研究进展

..... 张俊丽,高明博,雷建新,赵晓进,索龙,杨圆圆,王建民,汪晓霞(38)
Remediation of Heavy Metal Contaminated Soil by Agronomic Management Practice: Research Progress
... Zhang Junli, Gao Mingbo, Lei Jianxin, Zhao Xiaojin, Suo Long, Yang Yuanyuan, Wang Jianmin, Wang Xiaoxia(38)

不同有机肥用量对芋头生长、食味品质和土壤肥力的影响 王安,孙剑霞,常庆涛,谢吉先,吴薇(42)
Effects of Organic Fertilizer Treatment on Taro Growth, Eating Quality and Soil Fertility
..... Wang An, Sun Jianxia, Chang Qingtao, Xie Jixian, Wu Wei(42)

秸秆还田条件下不同氮肥用量对冬小麦产量及氮肥利用效率的影响

..... 崔俊讲,周明先,张红英,矫岩林,王冬梅,辛庆国,严美玲(47)
Different Nitrogen Fertilizer Amounts Under Straw Returning: Effects on the Grain Yield and Nitrogen Use Efficiency of Winter Wheat
..... Cui Junjiang, Zhou Mingxian, Zhang Hongying, Jiao Yanlin, Wang Dongmei, Xin Qingguo, Yan Meiling(47)

农业工程/农业机械/生物技术/食品科学

烘烤方式对‘云烟87’烟叶质量的影响... 杨志杰,蓝周焕,杨振纲,王溢锋,童德文,江桂英,石三三,吴龙(52)
Effect of Different Baking Methods on the Quality of ‘Yunyan 87’ Tobacco
... Yang Zhijie, Lan Zhouhuan, Yang Zhengang, Wang Yifeng, Tong Dewen, Jiang Guiying, Shi Sansan, Wu Long(52)

MS培养基中氮、磷无机盐对鳗草克隆幼苗生存的影响 张飞,郑凤英(57)
Nitrogen and Phosphorus Inorganic Salts in MS Medium: Effects on Growth and Survival of *Zostera marina* Developing Ramets
..... Zhang Fei, Zheng Fengying(57)

农业信息/农业气象

ESI体系下学科排名提升的投稿策略探索 吴曼,谭淑琴,陈玉凤,徐仲(63)
Exploration of Contributor Strategy to Improve Discipline Ranking Under ESI System
..... Wu Man, Tan Shuqin, Chen Yufeng, Xu Zhong(63)

农村人居环境质量客观评价指标体系研究 王祺斌,夏嘉呈,于立芝,周顺图,董仁杰(71)
The Objective Evaluation Index System of Rural Human Settlements' Environment Quality
..... Wang Qibin, Xia Jiacheng, Yu Lizhi, Zhou Shuntu, Dong Renjie(71)

- 川南地区1989—2019年农业干旱危险性特征分析 支询,林中冠,沙莉,李施,苏航(78)
Agricultural Drought Hazard Characteristics in Southern Sichuan During 1989–2019
..... Zhi Xun, Lin Zhongguan, Sha Li, Li Shi, Su Hang(78)

三农问题研究/农村产业结构

- 中国猕猴桃国际贸易竞争力分析 王森培,郭耀辉(83)
Analysis on the International Trade Competitiveness of Chinese Kiwi Fruit Wang Senpei, Guo Yaohui(83)

乡村振兴

- 论农业文化遗产保护与美丽乡村建设 曹茂,莫力,杨玲(89)
On the Protection of Agricultural Cultural Heritage and the Construction of Beautiful Countryside: An Example of
Yunnan Cao Mao, Mo Li, Yang Ling(89)

- 阜平县扶贫发展重点及产业格局研究 尚丹,牛细婷,王莹,许皓月,余国新(94)
Poverty Alleviation Focus and Industrial Pattern in Fuping
..... Shang Dan, Niu Xiting, Wang Ying, Xu Haoyue, Yu Guoxin(94)

- 本刊声明 (88)

