

目次 Contents

农艺农学 生理生化

- 水稻品种恶苗病抗性评价与筛选 … 于艳敏,武洪涛,刘海英,徐振华,吴立成,杨忠良,张书利,高大伟,闫平(1)
 Rice Bakanae Disease in Rice Varieties: Resistance Evaluation and Screening
 YU Yanmin, WU Hongtao, LIU Haiying, XU Zhenhua, WU Licheng, *et al*(1)
- 抗旱节水高产稳产小麦新品种‘济儒麦25’的选育及性状分析
 王福玉,陈贵菊,高秋荣,邵敏敏,黄玲,赵凯,杨本洲,张玉丹,孙雷明,翟红梅,王霖(6)
 The New Wheat Variety ‘Jirumai 25’ with Drought Resistance, Water Saving, High and Stable Yield: Breeding and
 Characteristic Analysis WANG Fuyu, CHEN Guiju, GAO Qiurong, SHAO Minmin, HUANG Ling, *et al*(6)
- 小麦新品种‘鹤麦1707’选育及分析…… 王怀苹,程玉红,刘海霞,赵志涛,夏海东,董红星,马洪波,杨国立(12)
 Breeding and Analysis of A New Wheat Variety ‘Hemai 1707’
 WANG Huaiping, CHENG Yuhong, LIU Haixia, ZHAO Zhitao, *et al*(12)

植物保护

- 20%多杀霉素悬浮剂防治玉米草地贪夜蛾田间药效评价…… 谢显彪,孟继枝,沈云峰,尹晓青, *et al*(18)
 Field Efficacy Evaluation of Spinosyn 20% SC Control *Spodoptera frugiperda* in Maize
 XIE Xianbiao, MENG Jizhi, SHEN Yunfeng, YIN Xiaoqing, *et al*(18)

土壤肥料 资源环境 生态

- 基于模糊数学方法的金昌市耕地质量评价及土壤养分空间特征分析…… 郑铭宇,蔡立群(24)
 Cultivated Land Quality Evaluation and Soil Nutrient Spatial Characteristics Analysis Based on Fuzzy Mathematics
 Method in Jinchang City ZHENG Mingyu, CAI Liqun(24)

- 基于三维生态足迹的渭河流域甘肃段可持续发展综合评价与影响因素分析 … 吕啸,赵双红,周冬梅, *et al*(36)
 Comprehensive Evaluation and Influencing Factors of Sustainable Development in Gansu Section of Weihe River Basin Based on Three-dimensional Ecological Footprint … LV Xiao, ZHAO Shuanghong, ZHOU Dongmei, *et al*(36)
- 长期定位施肥对粮田土壤质量演变规律及高粱干物质量的影响 … 彭之东,范娜,白文斌(47)
 Effects of Long-term Localized Fertilization On Soil Quality Evolution and Dry Matter of *Sorghum* in Grain Field …
 …………… PENG Zhidong, FAN Na, BAI Wenbin(47)
- 黄河重大国家战略背景下山东沿黄地区农业水资源集约利用研究 … 赵建忠,刘璇,于晓蕾,李岩, *et al*(52)
 Study on the Intensive Utilization of Agricultural Water Resources in Shandong Area along the Yellow River under the Background of the Major National Strategy of the Yellow River ……………
 …………… ZHAO Jianzhong, LIU Xuan, YU Xiaolei, LI Yan, BAO Wankui(52)
- 大兴安岭南麓黑土区阿荣旗耕地质量评价与障碍因素分析 … 刘雅杰,刘战勇,张向前,路战远, *et al*(58)
 Evaluation of Cultivated Land Quality and Analysis of Obstacle Factors in Arong Banner Black Soil Area at Southern Foot of Daxing'an Mountains …………… LIU Yajie, LIU Zhanyong, ZHANG Xiangqian, LU Zhanyuan, *et al*(58)

 林学 园艺 园林 食用菌 

- 天然富硒土壤上加工番茄硒富集能力及品质分析 … 董洁,火顺利,赵双印,张蓓,蔡恩格力,赵禹(67)
 Selenium Enrichment Ability and Quality Analysis of Processed Tomato in Natural Selenium-enriched Soil ……………
 …………… DONG Jie, HUO Shunli, ZHAO Shuangyin, ZHANG Bei, CAI Engeli, ZHAO Yu(67)
- 不同生态型基质配比对草莓生长的影响 … 姚贵军,王改改,周军,宋云,范园(73)
 Effect of Ecological Substrate Ratio on Growth of Strawberry ……………
 …………… YAO Guijun, WANG Gaigai, ZHOU Jun, SONG Yun, FAN Yuan(73)
- 叶缘深裂刻甘蓝型油菜‘赣裂油杂1号’选育及配套栽培技术 ……………

..... 辛佳佳,汤洁,涂玉琴,张洋,张南峰,谷德平,戴兴临(77)
 Breeding and Cultivation Technology of *Brassica napus* ‘Ganlieyouza 1’ with Margin Lobes Traits in Leaves
 XIN Jiajia, TANG Jie, TU Yuqin, ZHANG Yang, ZHANG Nanfeng, GU Deping, DAI Xinglin(77)

 农业信息 农业气象 

基于文献计量的大豆食心虫研究现状分析 李晓凤,邹镜竹,韩子鑫,丁宁,史树森,崔娟,高宇(81)
 Bibliometric Analysis of Research Progress of *Leguminivora glycinivorella*
 LI Xiaofeng, ZOU Jingzhu, HAN Zixin, DING Ning, SHI Shusen, CUI Juan, GAO Yu(81)

近40年气候变化对甘肃天水梨树产量形成的影响 刘亮,许赞恺,李霖,贾彬,李宏伟(89)
 Impacts of Climate Change on Yield of Pear Trees in Tianshui of Gansu Province in Recent 40a.....
 LIU Liang, XU Yunkai, LI Lin, JIA Bin, LI Hongwei(89)

气象要素对半干旱区春玉米干物重的影响及其胁迫效应研究 周忠文,刘英,邱宁刚,张天峰, *et al*(94)
 Effects of Meteorological Elements on Dry Matter Weight of Spring Maize in Semi-Arid Areas and Its Stress Effect
 ZHOU Zhongwen, LIU Ying, QIU Ningang, ZHANG Tianfeng, ZHANG Wen, DU Jun(94)

声明 (5)



