

全国中文核心期刊
中国科技核心期刊
《中国科学引文数据库》(CSCD) 来源期刊

ISSN 1000-1573

CODEN HNDBEM

河北农业大学

学报



第43卷 第6期(卷终)

2020



HEBEI NONGYE DAXUE XUEBAO
JOURNAL OF HEBEI AGRICULTURAL UNIVERSITY

河北农业大学学报

第四十三卷

第六期(卷终) 2020年

河北农业大学

目 次

- 小麦品种‘矮抗 58’主要农艺性状相关基因位点解析
..... 徐 鑫, 李小军, 李君, 侯千禧, 吴俊奎 (01)
- 玉米种子活力相关性状的全基因组关联分析
..... 刘文章, 赵永锋, 郭晋杰, 黄亚群, 陈景堂, 祝丽英 (06)
- 基于 iTRAQ 的玉米 V12 时期响应干旱胁迫的蛋白质组学分析
..... 刘 过, 刘松涛, 董安忆, 杨亚桐, 段会军 (15)
- 玉米赤霉烯酮降解酶 ZHD101 的表达优化及在玉米浆脱毒中的应用
..... 陈 伟, 谷新晰, 李广靖, 徐 冉, 谷子林, 卢海强 (26)
- 棉花谷胱甘肽硫转移酶亚基编码基因 GhGST3 的抗黄萎病功能研究
..... 李 扬, 马丽梅, 陈 悅, 翁慧婷, 李志坤 (35)
- 大豆产量和水分利用效率对水氮处理的响应 卢晓鹏, 陈任强, 高惠嫣, 刘宏权 (44)
- 杜梨叶绿体基因组密码子偏好性分析 辛雅萱, 董章宏, 瞿绍宏, 刘 成, 叶 鹏, 辛培尧 (51)
- 基于度量误差方法的榛子叶片水分含量光谱反演 胡珍珠, 潘存德, 赵善超, 陈 虹, 王世伟 (60)
- 响应面法优化核桃花茶浸提工艺 曹智翔, 李升云, 于晨晨, 田益玲 (67)
- 桑葚红枣复合饮料的生产工艺优化及其稳定性研究
..... 苑园园, 季明月, 王子娇, 郭凯元, 龚建刚, 敖常伟, 王 敏, 檀建新 (75)
- 谷氨酰胺转氨酶在 *Pichia pastoris* GS115 中的表达及其发酵条件响应面法优化
..... 于 凡, 刘 双, 陈海清, 王红静, 马 雯, 石 楠, 檀建新 (83)
- 吡唑酰胺类衍生物的合成及除草活性评价
..... 李晓天, 任 达, 高 卫, 孙素素, 陈 来, 张金林 (90)
- 黑曲霉 YF1 菌株固体菌剂对烟嘧磺隆降解效果研究
..... 王佳颖, 郑 宇, 王振梅, 杨冬臣, 张 哲, 张金林 (95)
- 鸡内源性白血病毒 ev21 与其侧翼区 SNP 位点的连锁关系
..... 葛琳涵, 白少川, 李雪梅, 赵丽杰, 乔 宁, 李兰会 (101)
- 开放式和密闭式土柱培养系统的差异性：以 NH₃ 和 N₂O 排放为例
..... 米晓君, 李睿琦, 王 丹, 张新星, 高志岭 (108)
- 棚室电动履带式旋耕起垄一体作业机的设计研究 王海楠, 戈景刚 (116)
- 蜿蜒式鱼道与竖缝式鱼道的水力特性对比分析 刘 辉, 郭志红, 吴鑫森 (126)
- 河北农业大学学报第七届编委会 (封二)
- 河北农业大学学报征稿简则 (封三)

期刊基本参数: CN 13 - 1076/S * 1959 * b * A4 * 131 * zh * P * ¥ 20.00 * 500 * 17 * 2020 - 06

CONTENTS

Detection of genetic loci associated with main agronomic characters of wheat cultivar ‘Aikang 58’	XU Xin, LI Xiaojun, LI Jun, HOU Qianxi, WU Junkui (01)
Genome-wide association studies of seed vigor related traits in maize	LIU Wentong, ZHAO Yongfeng, GUO Jinjie, HUANG Yaqun, CHEN Jingtang, ZHU Liying (06)
Proteomic analysis of maize response to drought stress in the V12 stage based on iTRAQ technology	LIU Guo, LIU Songtao, DONG Anyi, YANG Yatong, DUAN Huijun (15)
Optimized expression of a zearalenone degrading enzyme (ZHD101) and the application in detoxification of corn steep liquor	CHEN Wei, GU Xinxin, LI Guangjing, XU Ran, GU Zilin, LU Haiqiang (26)
The Verticillium wilt resistance research of glutathione S-transferase subunit encoding gene GhGST3 in Gossypium hirsutum	LI Yang, MA Limei, CHEN Yue, WENG Huiting, LI Zhikun (35)
Response of soybean yield and water use efficiency to water and nitrogen treatments	LU Xiaopeng, CHEN Renqiang, GAO Huiyan, LIU Hongquan (44)
Analysis on codon usage bias of chloroplast genome in Pyrus betulifolia Bge.	XIN Yaxuan, DONG Zhanghong, QU Shaohong, LIU Cheng, YE Peng, XIN Peiyao (51)
Spectral inversion of water content of hazelnut leaves based on measurement error method	HU Zhenzhu, PAN Cunde, ZHAO Shanchao, CHEN hong, WANG Shiwei (60)
Optimization of the extraction techniques of the main dissolvable substances from walnut stamine tea using response surface method	CAO Zhixiang, LI Shengyun, YU Chenchen, TIAN Yiling (67)
Study on optimization of processing technology and stability of mulberry and red jujube compound juice beverage	YUAN Yuanyuan, JI Mingyue, WANG Zijiao, GUO Kaiyuan, GONG Jiangang, AO Changwei, WANG Min, TAN Jianxin (75)
Expression of transglutaminase in Pichia pastoris GS115 and optimization of its fermentation conditions using response surface methodology	YU Fan, LIU shuang, CHEN Haiqing, WANG Hongjing, MA Wen, SHI Nan, TAN Jianxin (83)
Synthesis and herbicidal activities of pyrazole amide derivatives	LI Xiaotian, REN Da, GAO Wei, SUN Susu, CHEN Lai, ZHANG Jinlin (90)
Study on degradation of nicosulfuron by Aspergillus niger YF1 strain solid inoculum	WANG Jiaying, ZHENG Yu, WANG Zhenmei, YANG Dongchen, ZHANG Zhe, ZHANG Jinlin (95)
The linkage between chicken endogenous leukemia virus ev21 and the SNP locus in the cell flanking region	GE Linhan, BAI Shaochuan, LI Xuemei, ZHAO Lijie, QIAO Ning, LI Lanhai (101)
Comparison of open and closed soil column incubation systems: A case study of N ₂ O and NH ₃ emissions from fertilized soil	MI Xiaojun, LI Ruiqi, WANG Dan, ZHANG Xinxing, GAO Zhiling (108)
Design and research of a shed electric tracked rotary cultivation and integral working machine	WANG Hainan, YI Jinggang (116)
Comparison and analysis of the hydraulic characteristics between the meandering fishway and the vertical slit fishway	LIU Hui, QIE Zhihong, WU Xinmiao (126)