

目 次

• 油菜重要性状基因挖掘与多功能利用专题 •

- 甘蓝型黄籽油菜粒色基因候选区间的 QTL-Seq 定位及连锁标记开发 王瑞,
郭青青, 徐新福, 卢坤, 李加纳, 曲存民 (002)
甘蓝型油菜 IQM 基因家族成员全基因组鉴定和分析 李桐舟, 章然风,
詹兰兰, 夏吉春, 张凯, 王倩倩, 王文宁, 唐康, 徐新福 (013)
甘蓝型油菜 RIL 群体苗期根系耐铝性鉴定及评价方法研究 李晨阳, 史红松, 徐璐,
邢明礼, 武晓如, 白岩松, 牛梦缘, 高俊奇, 李加纳, 周清元, 崔翠 (024)
油蔬两用油菜品种的品质与产量评价 黄华磊, 李艳花, 肖长明, 石有明, 刘涛, 周燕 (037)

• 农业与生命科学 •

- 不同农作措施下紫色土坡耕地氮磷流失特征 李清藐, 李天阳, 何丙辉, 张海香 (046)
'渝城 1 号'核桃矿质元素周年吸收规律研究 魏立本, 黄小辉,
王玉书, 唐佳佳, 杨华均, 冯大兰, 邹孝文 (055)
苹果坏死花叶病毒 CP 基因原核表达及其抗血清制备 邢飞, 王红清, 李世访 (063)
混菌发酵对菠萝苹果复合果酒品质改善的研究 胡陆军,
陈晓蝶, 林曼, 林锐, 徐腾, 赵志峰 (070)
基于模糊数学的木姜叶柯玫瑰茄本草饮料制备 周芳, 崔钟鑫, 翁小兰, 陈嘉 (082)

• 经济研究 •

- 黄河流域旅游—生态系统脆弱性时空演变特征及影响因素 曹开军, 李如雪, 龙顺发, 刘勤 (092)
互联网使用能提升乡村老年人主观幸福感吗? 金绍荣, 罗锐, 张玉坤 (104)

• 地球与环境科学 •

- 生物炭与化肥配施对紫色土坡耕地侵蚀性耕层土壤水分及入渗特性的影响 李鸿,
史东梅, 盘礼东 (121)
城市湿地的小气候调节功能及其空间梯度效应 刘洛甫, 张伟 (133)

• 工程与信息技术 •

- 基于多任务深度卷积网络的雾天能见度测量 喻丽春, 刘金清 (143)
一种提高跨语言理解的 NLP 迁移学习 王坤, 盛鸿宇 (153)
基于多维赋权布尔分布的智能电表可靠性评价方法 吴达雷, 梁树华,
陈长基, 于秀丽, 陈育培, 王丕适, 龙致远 (164)
一种两级螺旋精准变量自动对靶遥控施肥装置的研究与试验 郑钧耀,
王旭, 秦威, 付兴兰, 李光林 (174)
轻型马铃薯收获机分离升运装置设计与试验 刘伟, 谢守勇,
李明生, 王元俊, 陈柯霖, 鄢玉林 (189)
一种双三次插值实时超分辨率 VLSI 设计 张思言, 杜周南, 任一心, 邓涛, 唐曦 (202)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 46 No. 4

Total No. 352

Apr. 20, 2024

CONTENTS

QTL-Seq Mapping and Linkage Markers Development of Candidate Interval of

Yellow-seed Genes in *Brassica napus* L. WANG Rui,
GUO Qingqing, XU Xinfu, LU Kun, LI Jiana, QU Cunmin (002)

Genome-wide Analysis of the *IQM* Gene Family in Rapeseed (*Brassica napus* L.)

..... LI Tongzhou, ZHANG Ranfeng, ZHAN Lanlan, XIA Jichun, ZHANG Kai,
WANG Qianqian, WANG Wengning, TANG Kang, XU Xinfu (013)

Study on Identification and Evaluation Method of Aluminum Tolerance of

Roots at Seedling Stage in RIL Population of *Brassica napus* L.
..... LI Chenyang, SHI Hongsong, XU Lu, XING Mingli, WU Xiaoru,
BAI Yansong, NIU Mengyuan, GAO Junqi, LI Jiana, ZHOU Qingyuan, CUI Cui (024)

Evaluation of Quality and Yield of Oilseed-vegetable Dual-purpose

Rapeseed Varieties HUANG Hualei,
LI Yanhua, XIAO Changming, SHI Youming, LIU Tao, ZHOU Yan (037)

Characteristics of Nitrogen and Phosphorus Loss from Purple Soil of

Sloping Land under Different Farming Practices LI Qingmiao,
LI Tianyang, HE Binghui, ZHANG Haixiang (046)

Study on the Law of Annual Absorption Mineral Elements in

‘Yucheng 1’ Walnut WEI Liben, HUANG Xiaohui,
WANG Yushu, TANG Jiajia, YANG Huajun, FENG Dalan, ZOU Xiaowen (055)

Prokaryotic Expression and Preparation of Antiserum of Coat Protein Gene of

Apple Necrotic Mosaic Virus XING Fei, WANG Hongqing, LI Shifang (063)

Research on Improving the Quality of Blended Pineapple and Apple Wine Based on the

Mixed Microbial Fermentation HU Lujun, CHEN Xiaodie,
LIN Man, LIN Rui, XU Teng, ZHAO Zhifeng (070)

Preparation of *Lithocarpus litseifolius* and Roselle Herbal Beverage Based on

Fuzzy Mathematics ZHOU Fang, CUI Zhongxin, WENG Xiaolan, CHEN Jia (082)

Spatiotemporal Evolution Characteristics and Influencing Factors of

Tourism-Ecosystem Vulnerability in the Yellow River Basin CAO Kaijun,

LI Ruxue, LONG Shunfa, LIU Qin (092)

Can Internet Use Improve the Subjective Well-being of

Rural Elderly People? JIN Shaorong, LUO Rui, ZHANG Yukun (104)

Effects of Biochar and Fertilizer Application on Soil Moisture and

Infiltration Performance of the Erosive Plow Layer Soil in

Sloping Farmland of Purple Soil LI Hong, SHI Dongmei, PAN Lidong (121)

Urban Wetland's Microclimate Regulation Function and Its Spatial

Gradient Effect in City LIU Luofu, ZHANG Wei (133)

Fog Visibility Measurement Based on Multi-task Deep Convolutional

Neural Networks YU Lichun, LIU Jinqing (143)

An NLP Migration Learning for Improving Cross-lingual Understanding

..... WANG Kun, SHENG Hongyu (153)

Smart Meter Reliability Evaluation Method Based on Multidimensional Assigned

Authority Boolean Distribution WU Dalei, LIANG Shuhua,

CHEN Changji, YU Xiuli, CHEN Yupei, WANG Pishi, LONG Zhiyuan (164)

Research and Experiment on a Two-Stage Spiral Precision Variable Auto-Targeting

Remote Fertilization Device ZHENG Junyao,

WANG Xu, QIN Wei, FU Xinglan, LI Guanglin (174)

Design and Experiment of Separation and Lift Device for Light

Potato Harvester LIU Wei, XIE Shouyong,

LI Mingsheng, WANG Yuanjun, CHEN Kelin, YAN Yulin (189)

A Real Time Super Resolution VLSI Design Based on Bicubic Interpolation ZHANG Siyan,

DU Zhounan, REN Yixin, DENG Tao, TANG Xi (202)