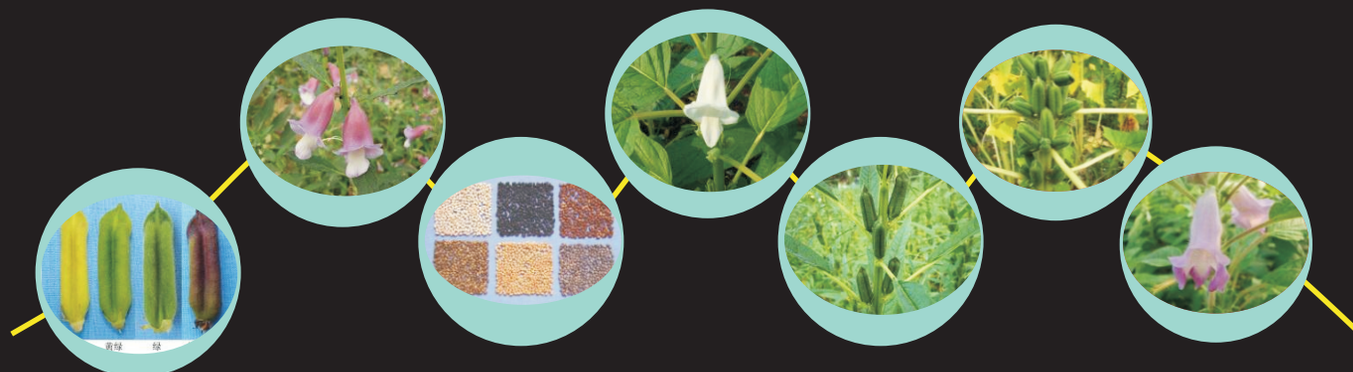


中国油料作物学报

CHINESE JOURNAL OF OIL CROP SCIENCES

我国芝麻种质资源信息共享在线平台

<http://www.sesame-bioinfo.org/phenotype/index.html>



种质资源

收集保存了8115份芝麻
种质资源

信息检索

种质资源照片、种质资源数据等
90 420 条数据信息

服务项目

实物资源、信息服务和
技术服务

中国农业科学院油料作物研究所 主办

Sponsored by Oil Crops Research Institute, CAAS



科学出版社 出版

ISSN1007-9084
CN42-1429/S

2018 1

目次

遗传育种

- 甘蓝型油菜转录因子 FUS3 的克隆、表达分析及其与脂肪酸组分的关系 … 韦云婷, 彭 烨, 吴宁柔, 等(1)
- 甘蓝型油菜茎秆强度性状的主基因 + 多基因遗传分析 …………… 李洪戈, 张丽萍, 伍晓明(10)
- 甘蓝型油菜 DH 群体抗倒伏相关性状遗传分析 …………… 黄文辉, 王 会, 蔡 鑫, 等(18)
- 一个花生早期胚特异性表达基因 *AhDGAT3* 启动子的克隆及功能分析 …… 石 磊, 齐飞艳, 苗利娟, 等(25)
- 花生种子白藜芦醇含量 QTL 定位分析 …………… 喻博伦, 黄 莉, 邱西克, 等(35)
- 大豆 7S 球蛋白亚基与脂氧酶双缺失性状遗传解析 …………… 藕 冉, 王清泉, 王 磊, 等(42)
- 矮化大豆 *GmEXPA5* 基因的克隆与表达分析 …………… 闻 静, 赵 刚, 李 橙(49)
- 芝麻种质资源信息数据库的设计与构建 …………… 杨文娟, 高 媛, 魏 鑫, 等(57)

栽培生理

- 基于玉米 - 大豆轮作的不同施肥体系对大豆开花后根系形态及产量的影响
…………… 李 蕊, 杨 越, 李彦生, 等(64)
- 甘蓝型油菜抗寒性鉴定方法的建立和种质资源筛选 …………… 闫 蕾, 蔡俊松, 高立兵, 等(74)
- 油菜和甘芥杂交后代薹花期耐旱性鉴定 …………… 原小燕, 符明联, 张云云, 等(84)
- 氮肥施用比例对油菜芝麻复种模式产量和品质的影响 …………… 汪瑞清, 罗 涛, 胡立勇, 等(94)
- 三种酚酸类化感物质对花生根际土壤微生物及产量的影响 …………… 刘 芊, 赵海军, 李庆凯, 等(101)

土肥植保

- 施钙与覆膜对缺钙红壤花生氮、磷、钾吸收利用的影响 …………… 王建国, 张 昊, 李 林, 等(110)
- 磷肥与有机肥配施对土壤 - 花生系统磷素及花生产量的影响 …………… 索炎炎, 张 翔, 司贤宗, 等(119)
- 油菜黑胫病抗性相关基因 *BnWRKY70* 的功能研究 …………… 燕孟娇, 石 嵘, 郝丽芬, 等(127)
- 花生疮痂病菌生物学特性研究 …………… 肖 迪, 薛彩云, 周如军, 等(134)
- 胡麻对亚麻象蛀食胁迫的补偿效应初探 …………… 杨崇庆, 曹秀霞, 张 炜, 等(140)

测试与加工

- 响应面优化亚临界萃取低温压榨菜籽饼中油脂的工艺及其品质评价 …… 万楚筠, 张 明, 黄凤洪, 等(146)

综述与专论

- 油菜细胞质雄性不育与线粒体基因组研究进展 …………… 衡双平, 魏 超, 张少恒, 等(154)

封面图片: 中国农业科学院油料作物研究所芝麻与特色油料遗传育种创新团队, 构建了国内唯一的芝麻种质资源信息数据库, 涵盖的种质资源数量大, 内容全面, 数据库界面友好, 图文并茂, 操作简便, 为芝麻种质资源的高效利用提供了共享基础平台。

CONTENTS

Transcription factor FUS3 and its relation to fatty acid in <i>Brassica napus</i>	WEI Yun - ting, PENG Ye, WU Ning - rou, <i>et al.</i> (1)
Genetics of stem strength in <i>Brassica napus</i> in mixed model of major gene and polygene	LI Hong - ge, ZHANG Li - ping, WU Xiao - ming (10)
Genetic analysis of lodging resistance related traits of <i>Brassica napus</i> DH population	HUANG Wen - hui, WANG Hui, CAI Xin, <i>et al.</i> (18)
Cloning and functional analysis of a novel early embryo - specific expressed <i>AhDGAT3</i> promoter from <i>Arachis hypogaea</i> L.	SHI Lei, QI Fei - yan, MIAO Li - juan, <i>et al.</i> (25)
QTL analysis of resveratrol content in peanut seeds	YU Bo - lun, HUANG Li, QIU Xi - ke, <i>et al.</i> (35)
Genetic analysis of double deficiency of 7S globulin subunit and lipoxygenases in soybean (<i>Glycine max</i> L. Merr)	OU Ran, WANG Qing - quan, WANG Lei, <i>et al.</i> (42)
Cloning and expression of <i>GmEXPA5</i> gene in dwarf soybean	WEN Jing, ZHAO Gang, LI Cheng, <i>et al.</i> (49)
Design and establishment of information database of sesame (<i>Sesamum indicum</i> L.) germplasm resources	YANG Wen - juan, GAO Yuan, WEI Xin, <i>et al.</i> (57)
Effects of different fertilization systems on characteristics of roots after flowering and yield in soybean based on corn - soybean rotation	LI Rui, YANG Yue, LI Yan - sheng, <i>et al.</i> (64)
Identification method and selection of cold tolerance in rapeseed (<i>Brassica napus</i> L.)	YAN Lei, CAI Jun - song, GAO Li - bing, <i>et al.</i> (74)
Drought tolerance of rapeseed and hybrids of <i>Brassica napus</i> and <i>Brassica juncea</i> at budding and flowering periods	YUAN Xiao - yan, FU Ming - lian, ZHANG Yun - yun, <i>et al.</i> (84)
Effects of nitrogen application ratio on yield and quality of rapeseed - sesame multiple cropping pattern	WANG Rui - qing, LUO Tao, HU Li - yong, <i>et al.</i> (94)
Effects of three phenolic acid allelochemicals on rhizosphere soil microbes and pod yield of peanut (<i>Arachis hypogaea</i> L.)	LIU Ping, ZHAO Hai - jun, LI Qing - kai, <i>et al.</i> (101)
Effects of calcium application and plastic film mulching cultivation on N, P, K utilization efficiency of peanut in red soil under Ca deficiency	WANG Jian - guo, ZHANG Hao, LI Lin, <i>et al.</i> (110)
Effect of combined application of phosphorus and organic fertilizer on phosphorus contents in peanut - soil system and pod yield of peanut	SUO Yan - yan, ZHANG Xiang, SI Xian - zong, <i>et al.</i> (119)
Functionality of <i>BnWRKY70</i> gene of oilseed rape (<i>Brassica napus</i> L.) in relation to blackleg	YAN Meng - jiao, SHI Rong, HAO Li - fen, <i>et al.</i> (127)
Biological characteristics of <i>Elsinoë arachidis</i> causing peanut scab	XIAO Di, XUE Cai - yun, ZHOU Ru - jun, <i>et al.</i> (134)
A preliminary study on compensation effect of oil - flax yield traits under the boring stress of <i>Ceuthorrhynchus litigiosus</i>	YANG Chong - qing, CAO Xiu - xia, ZHANG Wei, <i>et al.</i> (140)
Optimization of subcritical fluid extraction from rapeseed cold press cake by response surface methodology and oil quality evaluation	WAN Chu - yun, ZHANG Ming, HUANG Feng - hong, <i>et al.</i> (146)
Advances in cytoplasmic male sterility and mitochondrial genomics in <i>Brassica napus</i>	HENG Shuang - ping, WEI Chao, ZHANG Shao - heng, <i>et al.</i> (154)