

中国油料作物学报

CHINESE JOURNAL OF OIL CROP SCIENCES



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

2023 1

目 次

综述与专论

- 油脂加工视角下新时期提升我国大豆油自给率问题探讨 王凤忠 (1)
油菜理想株型研究进展 李方一, 黄璜, 官梅, 等 (4)
我国油菜品种登记与推广现状分析 李荣德, 何平, 史梦雅, 等 (17)

种质资源·遗传育种

- 我国三熟制早熟油菜品种产量构成特点及育种对策 赵培森, 张芳, 苏海英, 等 (23)
利用分子标记辅助选择选育甘蓝型油菜有限花序新品种 李开祥, 杜德志 (30)
利用CRISPR/Cas9技术编辑甘蓝型油菜富甘氨酸蛋白基因*BnGRPI*的初步研究 李爽, 徐珂, 李海源, 等 (38)
利用SSR标记研究甘蓝型油菜叶绿体基因组DNA多态性 陈碧云, 吕培军, 许鲲, 等 (46)
甘蓝型油菜自然群体苗期磷效率分析及磷高效优异种质筛选 陈燕玲, 王宁, 石磊 (56)
高原气候下西藏不同熟期甘蓝型春油菜光温资源利用效率比较分析 蒙祖庆, 宋丰萍, 霍嘉慧, 等 (63)
北方冬油菜养分积累特点及与产量性状的灰色关联度分析 朱明川, 武军艳, 马骊, 等 (72)
北方白菜型冬油菜BrFLC家族的全基因组鉴定、克隆及表达分析 姚彦林, 马骊, 刘丽君, 等 (83)
产量和株型性状良好的抗晚斑病花生新种质创制 郭朋霞, 游宇, 喻伯伦, 等 (95)
花生白藜芦醇和查尔酮合成酶基因的鉴定与表达分析 万丽云, 任伟芳, 王斯健, 等 (102)
多环境下大豆子粒大小性状的全基因组关联分析 董莹莹, 刘冀, 张翔超, 等 (111)
向日葵柄锈菌效应子P2的定位及功能研究 金佳鹏, 连小雨, 路妍, 等 (124)

栽培生理·土肥植保

- 叶面喷施含钾有机水溶肥对油菜生长发育和产量的影响 陈亚萍, 朱孝天, 洪栎, 等 (131)
硼对铝胁迫下油菜幼苗生长及生理特性的影响 张雅茹, 闫磊, 程锦, 等 (138)
施用石灰与生物炭对酸性土壤花生氮素吸收及产量的影响 索炎炎, 张翔, 司贤宗, 等 (148)
甘蔗花生间作下不同氮磷钾配施对花生养分吸收及产量效益的影响 吴海宁, 黄志鹏, 唐秀梅, 等 (155)
壳寡糖浸种对低温下花生种子萌发及生理代谢的影响 石欣隆, 杨月琴, 韩锁义, 等 (164)
模拟干热浪导致大豆症青的实证研究 梁家铭, 莫先树, 曹倩, 等 (175)
阿特拉津降解菌节杆菌菌株TW-1的分离及其在大豆中的初步应用分析 吴占文, 王帅, 魏莹, 等 (183)
油莎豆块茎萌发特性研究 叶岩, 张君, 张健, 等 (191)
微垄和地膜覆土对旱地胡麻生长发育及籽粒产量形成的影响 张雪, 王一帆, 高玉红, 等 (198)
一种快速检测向日葵地块土壤中黄萎病菌微菌核的新方法 杨剑锋, 张键, 贾硕, 等 (209)

封面图片:相对与无限花序, 甘蓝型油菜有限花序形态特征为在花序顶端(主花序和分枝花序)形成一个变异花器官(变异角果), 其周围会着生几个变异花器官(变异角果), 提前终止开花, 终止了油菜无限生长习性。甘蓝型油菜有限花序还具有降低株高、增强抗倒伏性、增加分枝数、提前成熟、对产量无负面影响等特性。详见李开祥等文章(P30-37)

CONTENTS

- Research on improving self-sufficiency rate of soybean oil in China in the new period from the perspective of oil processing WANG Feng-zhong (1)
- Research progress toward the ideal type of rapeseed plant LI Fang-yi, HUANG Huang, GUAN Mei, et al. (4)
- Current status of registration and extension of rapeseed varieties in China LI Rong-de, HE Ping, SHI Meng-ya, et al. (17)
- Analysis of influencing factors on yield of early and middle maturity rapeseed varieties in triple cropping area ZHAO Pei-sen, ZHANG Fang, SU Hai-ying, et al. (23)
- Breeding of determinate inflorescence new varieties of *Brassica napus* by molecular marker-assisted selection (MAS) LI Kai-xiang, DU De-zhi (30)
- Preliminary study of *BnGRP1* gene editing by CRISPR/Cas9 in *Brassica napus* L. LI Shuang, XU Ke, LI Hai-yuan, et al. (38)
- Chloroplast DNA polymorphism of *Brassica napus* using SSR markers CHEN Bi-yun, LYU Pei-jun, XU Kun, et al. (46)
- Analysis of phosphorus efficiency and screening of P-efficient germplasm on natural population of oilseed rape (*Brassica napus*) at seedling stage CHEN Yan-ling, WANG Ning, SHI Lei (56)
- Comparative analysis on light-temperature resource use efficiency of spring rapeseed (*Brassica napus*) differing in maturity in China Tibet under plateau climate MENG Zu-qing, SONG Feng-ping, HUO Jia-hui, et al. (63)
- Grey correlation analysis of nutrient accumulation characteristics and yield traits of winter rapeseed in North China ZHU Ming-chuan, WU Jun-yan, MA Li, et al. (72)
- Genome-wide identification, cloning and analysis of BrFLC family in northern winter rapeseed (*Brassica rapa*) YAO Yan-lin, MA Li, LIU Li-jun, et al. (83)
- Development of novel peanut germplasm with resistance to late leaf spot and elite yield and plant-type characteristics GUO Peng-xia, YOU Yu, YU Bo-lun, et al. (95)
- Identification and expression analysis of *STS/CHS* genes in peanut WAN Li-yun, REN Wei-fang, WANG Si-jian, et al. (102)
- Genome-wide association analysis of seed size traits in soybean under multiple environments DONG Ying-ying, LIU Ji, ZHANG Xiang-chao, et al. (111)
- Localization and function of effector P2 of *Puccinia helianthi* Schw JIN Jia-peng, LIAN Xiao-yu, LU Yan, et al. (124)
- Effects of foliar spraying potassium-containing organic water-soluble fertilizer on rapeseed growth and yield CHEN Ya-ping, ZHU Xiao-tian, HONG Yue, et al. (131)
- Effects of boron on growth and physiological characteristics of rape seedlings under aluminum stress ZHANG Ya-ru, YAN Lei, CHENG Jin, et al. (138)
- Effects of lime and biochar application on nitrogen uptake and yield of peanut in acid soil SUO Yan-yan, ZHANG Xiang, SI Xian-zong, et al. (148)
- Effects of N, P and K ratio on nutrient absorption, yield and economic benefit of peanut under sugarcane / peanut intercropping WU Hai-ning, HUANG Zhi-peng, TANG Xiu-mei, et al. (155)
- Effects of chitooligosaccharide soaking on germination and physiological metabolism of peanut seeds SHI Xin-long, YANG Yue-qin, HAN Suo-yi, et al. (164)
- Empirical research of dry heatwave simulation causing soybean staygreen syndrome LIANG Jia-ming, MO Xian-shu, CAO Qian, et al. (175)
- Isolation of atrazine degrading *Arthrobacter* TW-1 and its preliminary application in soybean WU Zhan-wen, WANG Shuai, WEI Ying, et al. (183)
- Germination characteristics of tiger nut (*Cyperus esculentus* L.) YE Yan, ZHANG Jun, ZHANG Jian, et al. (191)
- Effects of micro-ridge and film covering on growth, development and grain yield formation of oilseed flax in dryland ZHANG Xue, WANG Yi-fan, GAO Yu-hong, et al. (198)
- A new method for rapid and quantitative detection of *Verticillium dahliae* microsclerotia in sunflower soil YANG Jian-feng, ZHANG Jian, JIA Shuo, et al. (209)