

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

2022 6

目 次

综述与专论

- 油菜用地养地的作物优势及其在冬闲田开发中的应用潜力 赵曼利, 戴志刚, 顾炽明, 等 (1139)
胡麻机械化收获关键技术与装备研究进展分析 戴 飞, 赵武云, 史瑞杰, 等 (1148)
我国花生青枯病研究进展 巩佳莉, 孙东雷, 卞能飞, 等 (1159)
香榧仁油的营养特性研究进展 李哲斌 (1166)

种质资源·遗传育种

- 甘蓝型油菜叶绿素含量与产量关系研究及叶绿素主效 QTL 位点 *cqSPDA2* 连锁标记开发 叶景秀, 柳海东, 星晓蓉, 等 (1173)
甘蓝型油菜杂交种圣光 168 父本根肿病抗性的遗传改良与应用 熊 梅, 杨光圣, 洪登峰, 等 (1182)
甘蓝型油菜表皮蜡粉遗传规律及其抗逆效应研究 文雁成, 何俊平, 蔡东芳, 等 (1190)
甘蓝型油菜抗草甘膦基因遗传转化及抗性鉴定 杜 帅, 万丽丽, 王转革, 等 (1199)
基于主成分和聚类分析的冀花高油酸花生品种综合评价 郭敏杰, 邓 丽, 李玉荣, 等 (1210)
国家区试鲜食夏大豆品种重要农艺性状的演变 赵朝森, 赵现伟, 王瑞珍 (1218)
大豆高密度遗传图谱的构建及产量相关性状 QTL 定位 王 博, 董莹莹, 付 雪, 等 (1228)
大豆三粒荚数相关 QTL 的分子标记开发与验证 侯立龙, 蒋洪蔚, 熊 心, 等 (1239)
大豆种子活力相关性状优异等位变异的发掘 胡雯恬, 王财金, 杜景红, 等 (1249)
大豆 *GmDof2.2* 提高转基因烟草对盐胁迫的敏感性 翟 莹, 马婷婷, 何佳琦, 等 (1259)
大豆 *GmLecRlk* 基因耐盐功能分析 房庆伟, 张沿政, 郑己强, 等 (1267)
海大油茶 4 号快繁及组培芽做接穗的芽苗砧嫁接体系优化 张骐飞, 陈健妙, 侯辛辛, 等 (1275)

栽培生理·土肥植保

- 甘蓝型油菜秸秆水浸液对水稻萌发和生长的化感作用 邹子湘, 刘 营, 周定港, 等 (1286)
玉米花生带状间作对植株氮吸收和土壤微生物群落的影响 董奇琦, 袁 洋, 杜 瑕, 等 (1296)
氮肥减施对连作芝麻根际土壤细菌群落结构和功能的影响分析 汪瑞清, 张志华, 吕丰娟, 等 (1307)
监测花生叶面积指数和地上部生物量的最优植被指数及适宜波段带宽 曹中盛, 李艳大, 黄俊宝, 等 (1320)
石灰性缺铁土壤不同铁效率大豆品种产量及相关性状对 Fe-EDDHA 肥的响应 韩喜国, 杨 波, 于德彬, 等 (1329)
花生、大豆及胡萝卜对斑须蝽生长发育和成虫成活率的影响 萨初如拉, 巴都木才茨克, 田睿林, 等 (1337)
花生网斑病原菌孢子差异及其致病力分析 李绍建, 高 蒙, 王 娜, 等 (1341)
田间向日葵品种籽粒锈斑发生程度比较 杨剑锋, 段 锐, 张文兵, 等 (1349)

检测加工·品质营养

- 亚麻籽-火麻仁植物乳制备工艺对其稳定性和营养成分的影响研究 全 双, 陈亚淑, 孙梦嘉, 等 (1357)
不同大豆品种萌芽过程营养成分变化规律比较 张永芳, 王明明, 赵丽华, 等 (1368)

封面图片:图为国内首台自走式胡麻联合收获机在甘肃某百亩有机胡麻基地的工作场景。这款机械由国家特色油料产业技术胡麻机械化岗位研制,采用具有自主知识产权的防缠绕低损收获割台,割幅 3250 mm,可实现胡麻的快速喂入,采用切流+横轴流的脱粒组合,所收获籽粒破损率约 0.98%、清选含杂率约 1.82%,作业生产率可达 0.6~1.3 hm²/h。详见戴飞等文章(P1148-P1158)。

[期刊基本参数] CN-42-1429/S * 1979 * b * A₄ * 236 * zh * p * ¥25.00 * 800 * 26 * 2022-06

本期统稿编辑:郭学兰

CONTENTS

- Advantage of oilseed rape (*Brassica napus* L.) in land use and conservation and its application for winter fallow field ZHAO Man-li, DAI Zhi-gang, GU Chi-ming, et al. (1139)
- Research progress analysis of key technology and equipment for mechanized harvest of flax DAI Fei, ZHAO Wu-yun, SHI Rui-jie, et al. (1148)
- Research progress of peanut bacterial wilt in China GONG Jia-li, SUN Dong-lei, BIAN Neng-fei, et al. (1159)
- Progress in nutritional property of *Torreya grandis* kernel oil LI Zhe-bin (1166)
- Relationship between chlorophyll content and yield and development of chlorophyll major QTL *cqSPDA2* linkage marker in *Brassica napus* YE Jing-xiu, LIU Hai-dong, XING Xiao-rong, et al. (1173)
- Genetic improvement and application of resistance to clubroot in male parent of *Brassica napus* hybrid Shengguang 168 XIONG Mei, YANG Guang-sheng, HONG Deng-feng, et al. (1182)
- Genetic rule of cuticular wax in *Brassica napus* L. and their roles in stress resistance WEN Yan-cheng, HE Jun-ping, CAI Dong-fang, et al. (1190)
- Genetic transformation and resistance evaluation of glyphosate resistance gene in *Brassica napus* DU Shuai, WAN Li-li, WANG Zhuan-rong, et al. (1199)
- Comprehensive evaluation of Jihua peanut varieties with high oleic acid based on principal component and cluster analysis GUO Min-jie, DENG Li, Li Yu-rong, et al. (1210)
- Evolution of important agronomic traits of vegetable summer soybean varieties attending national regional test ZHAO Chao-sen, ZHAO Xian-wei, WANG Rui-zhen (1218)
- Construction of high density genetic map and QTL mapping of yield related traits in soybean WANG Bo, DONG Ying-ying, FU Xue, et al. (1228)
- Development and verification of molecular markers for QTLs related to the number of three-seeded pods in soybean HOU Li-long, JIANG Hong-wei, XIONG Xin, et al. (1239)
- Exploration of elite alleles on vigor-related traits in soybean at seed stage HU Wen-tian, WANG Cai-jin, DU Jing-hong, et al. (1249)
- Soybean *GmDof2.2* improved the sensitivity of transgenic tobacco to salt stress ZHAI Ying, MA Ting-ting, HE Jia-qi, et al. (1259)
- Analysis of salt tolerance function of *GmLecRlk* gene in soybean FANG Qing-wei, ZHANG Yan-zheng, ZHENG Ji-qiang, et al. (1267)
- In vitro* rapid propagation of *Camellia vietnamensis* Haida youcha 4 and nurse seed grafting using its tissue culture bud as scion ZHANG Qi-fei, CHEN Jian-miao, HOU Xin-xin, et al. (1275)
- Allelopathy of *Brassica napus* straw aqueous extract on germination and growth of rice ZOU Zi-xiang, LIU Ying, ZHOU Ding-gang, et al. (1286)
- Effects of strip intercropping of maize and peanut on nitrogen uptake and soil microbial community diversity DONG Qi-qi, YUAN Yang, DU Qi, et al. (1296)
- Impact analysis of nitrogen fertilizer reduction on bacterial community structure and function in rhizosphere soil of continuous cropping sesame WANG Rui-qing, ZHANG Zhi-hua, LYU Feng-juan, et al. (1307)
- Sensitive vegetation indices and optimal bandwidths for monitoring peanut LAI and AGB CAO Zhong-sheng, LI Yan-da, HUANG Jun-bao, et al. (1320)
- Response of yield and related traits of soybean varieties with different iron efficiency to Fe-EDDHA fertilizer in calcareous iron-deficient soils HAN Xi-guo, YANG Bo, YU De-bin, et al. (1329)
- Effects of peanut, soybean and carrot as feed on development and adult survival of *Dolycoris baccarum* SACHURULA, BADUMUCAICIKE, TIAN Rui-lin, et al. (1337)
- Differences in conidia of peanut web blotch pathogen and its pathogenicity analysis LI Shao-jian, GAO Meng, WANG Na, et al. (1341)
- Field resistance of sunflower resources to seed rust spots disease YANG Jian-feng, DUAN Rui, ZHANG Wen-bing, et al. (1349)
- Effect of preparation technology on stability and nutritional composition of flaxseed-hemp seed plant-based milk QUAN Shuang, CHEN Ya-shu, SUN Meng-jia, et al. (1357)
- Comparison of nutrient composition changes of different soybean varieties during germination ZHANG Yong-fang, WANG Ming-ming, ZHAO Li-hua, et al. (1368)