

大麦与谷类科学

DAMAI YU GULEI KEXUE

2025 年 8 月 28 日 第 42 卷 第 4 期 (总第 181 期)

目 次

·综述与报告·

- 黄淮稻区水稻抽穗期基因 *Hd1* 多态性分析及关键位点分子标记开发·····李 凡,陈 春,郭新亚,等(1)
聚丙烯酰胺施用量对黑青稞光合特性和产量的影响·····黄慧云,漆文静,付甜甜,等(10)

·育种与栽培·

- 育苗基质对鲜食糯玉米幼苗生长的影响·····徐琳雅,冒宇翔,戴其燕,等(16)
18 个玉米新组合主要农艺性状与产量的多重分析·····陈国斌,刘婷婷,谢志坚,等(22)
糯玉米种子大小分级对幼苗长势的影响·····李 龙,张舒钰,章慧敏,等(27)
巴州焉耆春小麦品种评比及综合评价·····席宁居,王 军,冯 晶,等(32)

·土肥与植保·

- 腐植酸对隆子黑青稞籽粒灌浆特性的影响·····付甜甜,黄慧云,漆文静,等(40)
丙硫菌唑对不同小麦品种赤霉病防效及产量品质的影响·····郭明明,张广旭,赵雪君,等(47)

·种业创新·

- 国审优质高产小麦品种郑麦 918 的选育及应用·····杨 攀,周正富,雷振生,等(53)
国审小麦新品种金丰麦 3 号的选育及其高产栽培技术·····裴海祎,周良玉,孙亚红,等(58)
旱地特色小麦新品种冬黑 1608 的选育及栽培技术·····贾亚琴,董 飞,闫秋艳,等(63)
优良食味软米新品种圣稻 30 的选育及栽培技术·····陈 峰,杨志军,薛彦晓,等(67)
早熟、高产晚粳新品种长农粳 2 号的选育与特征特性·····胡 慧,孙铭若,赵明卓,等(71)
青贮大麦新品种鄂饲麦 438 的选育及其配套栽培技术·····秦丹丹,吴 波,李 芹,等(75)

·简讯与信息·

- 本刊加入有关数据库的特别声明·····(26)
本刊常用计量单位符号简介·····(46)
欢迎订阅 2026 年《大麦与谷类科学》·····(79)
《大麦与谷类科学》杂志编辑部主要工作人员变更启事·····(79)

BARLEY AND CEREAL SCIENCES

(Bimonthly, Started in 1984)

Vol. 42, No. 4, August 28 2025, Sum No. 181

CONTENTS

| | |
|---|---|
| Polymorphic Analysis of Heading Date Gene <i>Hdl</i> of Rice Varieties in Huang-Huai Region and Development of Molecular Markers of Key Genotypes | LI Fan, CHEN Chun, GUO Xinya, et al (1) |
| Effect of Polyacrylamide Application Rate on Photosynthetic Characteristics and Yield of Black Highland Barley |HUANG Huiyun, QI Wenjing, FU Tiantian, et al(10) |
| Effects of Seedling Substrates on Growth of Fresh Waxy Maize Seedlings |XU Linya, MAO Yuxiang, DAI Qiyang, et al (16) |
| Multiple Analysis of Main Agronomic Traits and Yield of 18 New Maize Combinations |CHEN Guobin, LIU Tingting, XIE Zhijian, et al(22) |
| Effects of Waxy Maize Seed Size on Seedling Growth |LI Long, ZHANG Shuyu, ZHANG Huimin, et al (27) |
| Comparison and Comprehensive Evaluation of Yanqi Spring Wheat Varieties in Bazhou |XI Ningju, WANG Jun, FENG Jing, et al (32) |
| Effect of Humic Acid on Grain Filling Characteristics of Longzi Black Highland Barley |FU Tiantian, HUANG Huiyun, QI Wenjing, et al (40) |
| Effects of Prothioconazole on FHB Control, Yield and Quality in Different Varieties of Wheat |GUO Mingming, ZHANG Guangxu, ZHAO Xuejun, et al (47) |
| Breeding and Application of Nationally Approved Wheat Variety Zhengmai 918 with High Quality and High Yield |YANG Pan, ZHOU Zhengfu, LEI Zhensheng, et al (53) |
| Breeding of New Nationally Approved Wheat Variety Jinfengmai No.3 and Its High-yield Cultivation Techniques |PEI Haiyi, ZHOU Liangyu, SUN Yahong, et al (58) |
| Breeding and Cultivation Techniques of Dryland Characteristic Wheat Variety Donghei 1608 |JIA Yaqin, DONG Fei, YAN Qiuyan, et al(63) |
| Breeding and Cultivation Techniques of New Soft Rice Variety Shengdao 30 with Excellent Taste |CHEN Feng, YANG Zhijun, XUE Yanxiao, et al(67) |
| Breeding and Characteristics of New Early-maturing and High-yield Late Geng Rice Variety Changnonggeng No.2 |HU Hui, SUN Mingruo, ZHAO Mingzhuo, et al(71) |
| Breeding and Cultivation Techniques of New Silage Barley Variety Esimai 438 |QIN Dandan, WU Bo, LI Qin, et al(75) |