

大麦与谷类科学

DAMAI YU GULEI KEXUE

2026 年 2 月 28 日 第 43 卷 第 1 期 (总第 184 期)

目次

·综述与报告·

- 小麦不同品种(系)苗期耐湿性鉴定与评价……………许开瑞,任圆媛,沈美琪,等(1)
盐城市稻米产业集群发展的现状与思考……………金鑫,林晶晶,李长亚(12)

·育种与栽培·

- 黄河三角洲轻度盐碱地不同灌溉方式对水稻分蘖及产量的影响……………王文莉,魏兴,董艳红,等(16)
盐麦 1 号高产稳产的播期、播量与肥料运筹优化——基于 3 年定位试验研究……………郭红,王敏,戴凌云,等(20)
南阳盆地小麦高产成因分析及育种对策……………杨辉,简俊涛,王清华,等(26)
常熟市甜高粱地方品种糖锤度与榨汁率的测定分析……………狄佳春,俞良,叶卢亮,等(32)

·土肥与植保·

- 不同育秧基质对水稻秧苗素质和产量的影响……………吴悠,杭杰(38)
喷施新型叶面肥对小麦籽粒灌浆与产量结构的影响……………赵元凤,翟付凤,潘燕,等(43)

·种业创新·

- 扬农粳 3426 的选育及其配套栽培技术……………卞庆中(52)
黑色、粮饲兼用青稞新品种陇青 4 号选育及栽培技术……………包奇军,柳小宁,赵锋,等(56)
优良食味半糯粳稻新品种金粳稻 399 的选育及栽培技术……………朱莹,朱俊凯,曹金霞,等(60)
高产、抗病、优质常规糯高粱新品种宜糯红 626 的选育及栽培技术……………殷勇,张林,应恒,等(63)
优质高产啤酒大麦保啤麦 31 号的选育及特性……………赵加涛,刘猛道,付正波,等(68)
蓝粒青稞新品种陇青 3 号的选育及特征特性……………柳小宁,刘成洪,刘梅金,等(72)

·简讯与信息·

- 欢迎订阅 2026 年《大麦与谷类科学》……………(15)
本刊加入有关数据库的特别声明……………(19)
本刊常用计量单位符号简介……………(42)

BARLEY AND CEREAL SCIENCES

(Bimonthly, Started in 1984)

Vol. 43, No. 1, Feb. 28 2026, Sum No. 184

CONTENTS

Identification and Evaluation of Seedling Waterlogging Tolerance in Different Wheat Varieties(Lines).....	
.....Xu Kairui, Ren Yuanyuan, Shen Meiqi,et al (1)	
Current Situation and Reflections on Development of Rice Industry Cluster in Yancheng City.....	Jin Xin, Lin Jingjing, Li Changya (12)
Effects of Different Irrigation Patterns on Rice Tillering and Yield in Light Saline-alkali Land of Yellow River Delta.....	
.....Wang Wenli, Wei Xing, Dong Yanhong,et al (16)	
Optimization of Sowing Date, Seeding Rate and Fertilizer Management for High and Stable Yield of Yanmai No.1: A Case Study Based on Three-year Locational Experiments.....	Guo Hong, Wang Min, Dai Lingyun,et al(20)
Causes and Breeding Strategy of High Yield in Wheat in Nanyang Basin.....	Yang Hui, Jian Juntao, Wang Qinghua,et al (26)
Measurement on Brix and Juice Extraction Rate of Local Sweet Sorghum Varieties in Changshu City.....	
.....Di Jiachun, Yu Liang, Ye Luliang,et al (32)	
Impact of Different Seedling Raising Substrates on Rice Seedling Quality and Yield.....	Wu You, Hang Jie (38)
Effects of New Foliar Fertilizers on Wheat Grain Filling and Yield Components.....	Zhao Yuanfeng, Zhai Fufeng, Pan Yan,et al (43)
Breeding of Yangnonggeng 3426 and Its Supporting Cultivation Techniques.....	Bian Qingzhong (52)
Breeding and Cultivation Techniques of New Black Dual-Purpose Highland Barley Variety Longqing No.4.....	
.....Bao Qijun, Liu Xiaoning, Zhao Feng,et al (56)	
Breeding and Cultivation Techniques of New Semi-waxy Geng(<i>Japonica</i>) Rice Variety Jingengdao 399 with Good Taste.....	
.....Zhu Ying, Zhu Junkai, Cao Jinxia,et al(60)	
Breeding and Cultivation Techniques of New Conventional Waxy Sorghum Variety Yinuohong 626 with High Yield, Disease Resistance and High Quality.....	Yin Yong, Zhang Lin, Ying Heng,et al(63)
Breeding and Characteristics of High-quality and High-yield Malting Barley Baopimai No.31.....	
.....Zhao Jiatao, Liu Mengdao, Fu Zhengbo,et al(68)	
Breeding and Characteristics of New Blue-grain Highland Barley Variety Longqing No.3.....	
.....Liu Xiaoning, Liu Chenghong, Liu Meijin,et al(72)	