

# 大麦与谷类科学

DAMAI YU GULEI KEXUE

2025 年 10 月 28 日 第 42 卷 第 5 期 (总第 182 期)

## 目次

### ·综述与报告·

世界与中国大麦贸易格局演变及政策建议·····张子佩,王紫翎,孙致陆(1)  
不同植物激素影响谷物种子休眠的机制·····党梦圆,李晓龙,朱莎莎,等(12)

### ·育种与栽培·

陕西省粳性糜子种质资源农艺性状鉴定与利用·····王 孟,李振姣(19)  
黄淮冬麦区不同生态型旱地小麦育种遗传改良分析·····冯伟森,张学品,杨 莉,等(26)  
盐碱地胁迫对江苏麦区小麦籽粒品质的影响·····汪 强,姜 华,杨红燕,等(36)  
播种量对盐麦 7 号生长及产量品质的影响·····郭 红(42)

### ·土肥与植保·

膜下滴灌玉米施用微生物肥降本增效试验·····银永安,马俊琪,韩 廿,等(47)

### ·种业创新·

高产、稳产小麦新品种昌麦 169 的选育及栽培技术·····郭园园,田香伟,李青燕,等(52)  
优质、高产、耐高温三系杂交水稻新品种宜优 8111 的选育及栽培技术·····陈家彬,张 英,贺 兵,等(57)  
高产优质中粳糯稻新品种徽粳糯 903 的选育与应用·····郝栖贤,周坤能,云 鹏,等(61)  
粮草兼用青稞新品种——甘青 12 号·····王国平,周喜荣,徐冬丽,等(66)  
粮饲兼用藜麦新品种蒙科藜 1 号的选育及栽培要点·····吕二锁,刘锦川,马 宇,等(75)

### ·简讯与信息·

本刊加入有关数据库的特别声明·····(35)  
本刊常用计量单位符号简介·····(41)  
第三届大麦(青稞)青年学术论坛在青岛成功举办!·····(46)  
欢迎订阅 2026 年《农业科技通讯》杂志·····(56)  
“粮食节约,人人有责”——记 2025 年全国粮食安全宣传周·····(74)  
欢迎订阅 2026 年《大麦与谷类科学》·····(78)

# BARLEY AND CEREAL SCIENCES

(Bimonthly, Started in 1984)

Vol. 42, No. 5, October 28 2025, Sum No. 182

## CONTENTS

Evolution of Global and Chinese Barley Trade Patterns and Policy Recommendations.....	ZHANG Zipei, WANG Ziling, SUN Zhilu (1)
Regulation Mechanism of Different Plant Hormones on Grain Seed Dormancy.....	
.....	DANG Mengyuan, LI Xiaolong, ZHU Shasha, et al (12)
Agronomic Trait Identification and Utilization of <i>Panicum miliaceum</i> Germplasm Resources in Shaanxi Province.....	
.....	WANG Meng, LI Zhenjiao (19)
Genetic Improvement Analysis of Different Ecotypes of Dryland Wheat Breeding in Huanghuai Winter Wheat Region.....	
.....	FENG Weisen, ZHANG Xuepin, YANG Li, et al (26)
Effects of Saline-alkali Stress on Wheat Grain Quality in Jiangsu Wheat-producing Region.....	
.....	WANG Qiang, JIANG Hua, YANG Hongyan, et al (36)
Effects of Seeding Rate on Growth, Yield and Quality of Yanmai No.7.....	GUO Hong (42)
Experiment on Cost Reduction and Efficiency Improvement of Applying Microbial Fertilizer to Corn Under Mulched Drip Irrigation.....	
.....	YIN Yongan, MA Junqi, HAN Nian, et al (47)
Breeding and Cultivation Techniques of New Wheat Variety Changmai 169 with High and Stable Yield.....	
.....	GUO Yuanyuan, TIAN Xiangwei, LI Qingyan, et al (52)
Breeding and Cultivation Techniques of New Three-line Hybrid Rice Variety Yiyou 8111 with High Quality, High Yield and High-temperature Resistance.....	CHEN Jiabin, ZHANG Ying, HE Bing, et al (57)
Breeding and Application of Medium Geng Glutinous Rice Variety Huigengnuo 903 with High Yield and Quality.....	
.....	HAO Qixian, ZHOU Kunneng, YUN Peng, et al (61)
Ganqing No.12, A New Variety of Highland Barley for Both Grain and Forage.....	WANG Guoping, ZHOU Xirong, XU Dongli, et al (66)
Breeding and Cultivation Points of New Grain and Forage Quinoa Variety Mengkeli No.1.....	LYU Ersuo, LIU Jinchuan, MA Yu, et al (75)