

大麦与谷类科学

DAMAI YU GULEI KEXUE

2025 年 12 月 28 日 第 42 卷 第 6 期 (总第 183 期)

目 次

·综述与报告·

- 粉垄耕作对江苏滨海盐碱地小麦农艺性状、光合特性和产量的影响·····孙果丽,薛紫妍,何苏南,等(1)
- 麦田特殊旱情调研与应对策略探究·····葛兆建,许 涛,张俊喜,等(9)
- 盐城大麦产业发展现状与展望·····孙兰平,高九春(16)

·育种与栽培·

- 青稞籽粒总黄酮与 γ -氨基丁酸含量变异特征及其育种价值·····陈薇薇,蔡山顺,杨可涵,等(21)
- 种植密度、氮肥对玉米产量构成及农艺性状的影响·····刘晓飞,丁翊东,崔小平,等(28)
- 西藏同一生态亚区不同生境下春青稞的播期选择·····游艳群,次仁旺堆,蔡素梅,等(36)
- 利用回交育种改良籼稻品种黄华占的产量·····徐雍乐,李林淙,周琼昱,等(45)

·种业创新·

- 抗倒、高产藜麦新品种蒙科藜 2 号的选育及栽培技术·····吕二锁,刘锦川,李 涛,等(50)
- 优质高产多抗啤酒大麦品种扬农啤 14 的选育及栽培技术·····路晶馨,吕 超,范 超,等(54)
- 高产、优质、多抗新品种华麦 31 的选育及栽培技术·····周义东,曹转勤,马永周(60)
- 高产抗倒小麦新品种长麦 4316 的选育及高产栽培技术·····刘 丽,刘 彤,明庭会,等(64)
- 酿造型谷子新品种宛红谷 6 号的选育及栽培技术·····鞠 乐,牛银亭,于海彦,等(69)
- 抗旱高产小麦新品种洛早 19 选育及应用·····冯伟森,张学品,杨 莉,等(73)

·简讯与信息·

- 本刊常用计量单位符号简介·····(15)
- 本刊加入有关数据库的特别声明·····(63)
- 欢迎订阅 2026 年《大麦与谷类科学》·····(72)

BARLEY AND CEREAL SCIENCES

(Bimonthly, Started in 1984)

Vol. 42, No. 6, December 28 2025, Sum No. 183

CONTENTS

- Effects of Fenlong Tillage on Agronomic Traits, Photosynthetic Characteristics and Yield of Wheat in Jiangsu Coastal Saline-alkali Cultivated Land.....SUN Guoli, XUE Ziyang, HE Sunan,et al (1)
- Investigation and Response Strategies for Extraordinary Drought in Wheat Fields.....GE Zhaojian, XU Tao, ZHANG Junxi,et al(9)
- Development Status and Prospect of Barley Industry in Yancheng.....SUN Lanping, GAO Jiuchun (16)
- Variation Characteristics and Breeding Value of Total Flavonoid and γ -Aminobutyric Acid Content in Highland Barley Grains.....CHEN Weiwei, CAI Shanshun, YANG Kehan,et al(21)
- Effects of Planting Density and Nitrogen Fertilizer on Yield Composition and Agronomic Trait of Corn.....LIU Xiaofei, DING Yidong, CUI Xiaoping,et al (28)
- Study on Sowing Date of Spring Highland Barley Under Different Ecological Conditions at Same Ecological Sub-region in Xizang.....YOU Yanqun, Cirenwangdui, CAI Sumei,et al (36)
- Yield Improvement of Xian(*Indica*) Rice Variety Huanghuazhan by Backcross Breeding.....XU Yongle, LI Lincong, ZHOU Qiongyu,et al (45)
- Breeding and Cultivation Techniques of New Lodging-resistant and High-yield Quinoa Variety Mengkeli No.2.....LYU Ersuo, LIU Jinchuan, LI Tao,et al (50)
- Breeding and Cultivation Techniques of Malting Barley Variety Yangnongpi 14 with High Quality, High Yield and Multiple Resistance.....LU Jingxin, LYU Chao, FAN Chao,et al (54)
- Breeding and Cultivation Techniques of New Wheat Variety Huamai 31 with High Yield, High Quality and Multiple Resistance.....ZHOU Yidong, CAO Zhuanqin, MA Yongzhou(60)
- Breeding and High-yield Cultivation Techniques of New Wheat Variety Changmai 4316 with High Yield and Lodging Resistance.....LIU Li, LIU Tong, MING Tinghui,et al(64)
- Breeding and Cultivation Techniques of New Brewing Millet Variety Wanhonggu No.6.....JU Le, NIU Yinting, YU Haiyan,et al(69)
- Breeding and Application of New Drought-resistant and High-yield Wheat Variety Luohan 19.....FENG Weisen, ZHANG Xuepin, YANG Li,et al(73)