

寒旱农业科学

HANHAN NONGYE KEXUE

第4卷 第2期

目 次

专题论述

单倍体育种研究进展及其在亚麻育种中的应用

.....齐燕妮, 王利民, 李闻娟, 党 照, 汪 平, 赵 玮, 谢亚萍, 徐晨梦, 王 琛, 张建平(99)

苹果对干旱胁迫响应的研究进展刘 佩, 黄耀龙, 李国梁(105)

天水市桃产业现状及发展建议蒲建霞, 王耀辉, 陈建军(113)

旱地农业/节水农业

水肥耦合对河西冷凉灌区春茬娃娃菜生长和光合特性的影响

.....马彦霞, 陈静茹, 牛成达, 任亚丽, 常 涛, 张 莉(117)

银北灌区土壤盐分多尺度空间变异特征分析吴 霞, 樊丽琴, 王长军, 张永宏(124)

寒旱山区 5 个藜麦新品系比较试验王 博, 党敏霞, 于录寿, 李 斌(129)

保水剂对园林植物生长发育的影响巴永娣, 张君芳(134)

耕作栽培/生理生化

4 个产区黑木耳营养品质分析李 通, 余康宁, 王晓巍, 杨建杰, 刘明军, 伏晓辉(140)

基于AMMI模型和GGE双标图的西北春玉米品种的稳定性和适应性分析

.....陈茂功, 焦钰舰, 张乾昌, 刘兴军, 孟丹丹, 赵向田(148)

2021 年平罗县异常天气条件对主要粮食作物生产的影响

.....张 慧, 李春艳, 于永奎, 杨正兴, 刘亭萱, 卢彦宏(154)

金昌市 $\geq 10^{\circ}\text{C}$ 积温变化特征及对农作物的影响刘腾娇, 刘小瑛, 张军鹏, 陈文博, 黄建文(159)

滇牡丹在菏泽的引种表现及初步育种实践王建民, 张 佩, 孙 凯(166)

土壤肥料/植物保护

贺兰山 2000—2020 年 NDVI 时空变化及驱动力分析

.....马 海, 张 强, 李进玉, 路嘉欣, 李玉佳, 陈晓兰, 陈治荣(171)

14 个番茄品种对番茄潜叶蛾的抗性评价刘月英, 罗进仓, 周昭旭, 张美娇, 魏玉红, 袁伟宁(177)

菌核病对关中地区不同油菜品种产量及品质的影响

.....缪平贵, 任军荣, 张 智, 周忠玉, 姜丽霞, 陈妙妙(182)

实用技术与信息

定西南部高寒阴湿区当归 - 甘蓝轮作栽培技术规程

.....杨 春, 师立伟, 王 琼, 魏国军, 张迎芳, 焦旭升(188)

永登县紫叶莴笋一年两茬优质高效栽培技术

.....薛 莲, 王成宝, 杨思存, 张 鹏, 霍 琳, 董星晨(193)

刊名题写: 李振声 院士

期刊基本参数: CN 62-1223/S * 2025 * m * A4 * 100 * zh * P * ¥ 8.00 * 1200 * 17 * 2025-2 * n

Journal of Cold-Arid Agricultural Sciences

Vol. 4 No. 2

CONTENTS

Review

- Research Progress on Haploid Breeding and Its Application in Flax Breeding QI Yanni et al(99)
Research Progress on the Response of Apples to Drought Stress LIU Pei et al(105)
Current Situation and Development Suggestions for the Peach Industry in Tianshui PU Jianxia et al(113)

Dryland Agriculture/Water-saving Agriculture

- Effects of Water and Fertilizer Coupling on Plant Growth and Photosynthetic Properties of Spring Baby Cabbages in the Hexi Cold Irrigation Areas MA Yanxia et al(117)
Characterization of Multi-scale Spatial Variability of Soil Salinity in the Yinbei Irrigation District
..... WU Xia et al(124)
Comparative Experiment of 5 New Quinoa Varieties in Cold and Arid Mountainous Areas WANG Bo et al(129)
Effects of Water-retaining Agents on the Growth and Development of Garden Plants BA Yongdi et al(134)

Tillage and Cultivation/Physiology and Biochemistry

- Nutritional Quality Analysis of *Auricularia auricula* in 4 Producing Areas LI Tong et al(140)
Analysis of Stability and Adaptability of Spring Maize Varieties in Northwest China Based on AMMI Model and GGE Biplot CHEN Maogong et al(148)
Analysis of the Impact of Abnormal Weather Conditions on Grain Crop Production in Pingluo County in 2021
..... ZHANG Hui et al(154)
Variation Characteristics of $\geq 10^{\circ}\text{C}$ Accumulated Temperature and Its Effect on Crops in Jinchang
..... LIU Tengjiao et al(159)
Introduction Performance of *Paeonia delavayi* and Its Preliminary Breeding Practice in Heze Region
..... WANG Jianmin et al(166)

Soil and Fertilizer/Plant Protection

- Spatio-temporal Changes and Driving Forces of NDVI in Helan Mountains from 2000 to 2020
..... MA Hai et al(171)
Evaluation of Resistance of 14 Tomato Varieties to *Tuta absoluta* (Meyrick) LIU Yueying et al(177)
Effects of *Sclerotinia sclerotiorum* on the Yield and Quality of Different Rapeseed Varieties in Guanzhong Region
..... MIAO Pinggui et al(182)

Practical Technology and Information

- Technical Regulation for the Rotation Cultivation of *Angelica sinensis*-cabbage in the Alpine Humid Areas of Southern Dingxi YANG Chun et al(188)
High-quality and Efficient Cultivation Techniques for Two Crops per Year of Purple Leaf Lettuce in Yongdeng County XUE Lian et al(193)