

ISSN 2097-2172

CN 62-1223/S

寒旱农业科学

Journal of Cold-Arid Agricultural Sciences

2023

第2卷 第2期
Vol.2 No.2

主办：甘肃省农业科学院

寒旱农业科学

HANHAN NONGYE KEXUE

第2卷 第2期

目 次

专题论述

- 逆境下植物电信号研究现状与发展趋势 石景秀, 田芳明(99)
浅谈华亭独活产业发展 李玲, 荆知敏, 张洁(104)
陇南山区农户耕地撂荒现象剖析及盘活对策研究 赵小明, 许艳, 刘盼, 张得莲, 李宁(108)
临夏州水资源管理利用现状及节水对策 刘成林(114)

遗传育种

- 高海拔地区桃引种筛选试验研究 陈建军, 王鸿, 张雪冰, 李宽莹, 张帆(118)
玉米种质资源观测筛选试验 郭瑞红, 杨国华, 张正洁(123)
冬小麦新品种武都23号选育报告 何蔷薇, 张援文, 宛亮, 李忠英(128)

旱地农业 / 节水农业

- 河西绿洲灌区土壤调理剂改良盐碱土的效果初探
..... 程万莉, 郭帅杰, 蔡立群, 齐鹏, 樊廷录, 王淑英(131)
基于甘肃省中低产田现状的改良措施及其应用效果
..... 孙建好, 郭全恩, 赵建华, 李伟绮, 陈亮之, 杨新强(139)
旱作区富锌马铃薯绿色高质高效生产技术
..... 朱永永, 赵婧, 赵贵宾, 李星, 司怀军, 谢奎忠, 陈超, 边彩燕(145)

耕作栽培/生理生化

- 施钾对甜叶菊糖苷跃变期生理指标和产量品质的影响
..... 张靖, 谢忠清, 贾蕊鸿, 刘强, 王袆, 赵玺, 张亚萍(148)
亚麻芥根系分泌物对胡麻和藜种子萌发及幼苗生长的影响
..... 曹丽, 刘杰, 张素梅, 范天天, 宋谦(155)
不同播期对食用向日葵产量及主要性状的影响
..... 王莹, 贾秀苹, 席晓飞, 陈辅志, 杨国华, 张正洁(160)

土壤肥料 / 植物保护

- 杀菌剂对苹果树腐烂病的田间防效 郭云云, 刘小艳, 陈杰新, 郭满义, 朱玉新, 温晶(164)
生物菌肥部分替代化肥在党参上的应用研究
..... 杨薇靖, 令鹏, 王兴政, 潘遐, 李文珍, 韩天鹏(168)
平凉市典型作物种植区土壤重金属污染状况及其分布特征 朱敏(173)
诱捕器和诱虫板组合对露地甘蓝小菜蛾成虫的诱捕效果 雷成军, 王耀, 徐生海, 魏建荣(178)

实用技术与信息

- 狼毒残渣加工生物药肥颗粒剂方法的初步研究 李建军, 张海英, 郭建国, 吕和平(181)
小陇山落叶松人工林主要有害生物调查及综合防治措施 杨庆森, 汤春梅(185)
基于西部地区园艺植物常见病虫害特点的生物防治措施 牛晓芸(188)
盛果期花椒树低温冻害应对措施 赵敏, 赵永强(194)

CONTENTS

Review

Current Situation and Development Trend of Plant Electrical Signal Application under Adversity	SHI Jingxiu et al(99)
A Brief Introduction of the Development of the <i>Angelica biserrata</i> Root Industry in Huating	LI Ling et al(104)
Study on the Analysis of Abandonment of Farmlands in the Mountainous Area of Longnan and the Countermeasures for Invigorating	ZHAO Xiaoming et al(108)
Current Situation of Water Resources Management and Utilization in Linxia and Its Water-saving Countermeasures	LIU Chenglin(114)

Genetics and Breeding

Study on the Introduction and Selection of Peach Varieties in High Altitude Area	CHEN Jianjun et al(118)
Observation and Selection Experiment of Maize Germplasm Resources	GUO Ruihong et al(123)
Breeding Report of New Winter Wheat Variety Wudu 23	HE Qiangwei et al(128)

Dryland Agriculture/Water-saving Agriculture

Preliminary Study on the Effects of Soil Conditioners on Saline-alkali Soil Improvement in Hexi Oasis Irrigation Area	CHENG Wanli et al(131)
Improvement Measures and the Application Effects Based on the Current Situation of Middle-low Yield Farmlands in Gansu	SUN Jianhao et al(139)
Green, High-quality, and High-efficiency Production Technology of Zinc-rich Potatoes in Dry Farming Area	ZHU Yongyong et al(145)

Tillage and Cultivation/Physiology and Biochemistry

Effects of Potassium Fertilization on Physiological Indexes, Yield and Quality of <i>Stevia rebaudiana</i> during Steviol Glycoside Transition Period	ZHANG Jing et al(148)
Allelopathic Effects of <i>Camelina sativa</i> Root Exudates on Seed Germination and Seedling Growth of Oil Flax and Quinoa	CAO Li et al(155)
Effects of Different Sowing Dates on Yield and Agronomic Characters of Edible Sunflower	WANG Ying et al(160)

Soil and Fertilizer/Plant Protection

Field Efficiency Evaluation of Several Fungicides against Apple Tree <i>Valsa</i> Canker	GUO Yunyun et al(164)
Study on the Application of Partial Substitution of Biological Bacterial Fertilizers for Chemical Fertilizers on <i>Codonopsis pilosula</i>	YANG Weijing et al(168)
Soil Heavy Metal Pollution Status and Its Spatial Distribution Characteristics of Typical Crop Planting Areas in Pingliang	ZHU Min(173)
Trapping Efficiency under Combination of Different Color Catchers and Insect-attracting Boards on Moth of <i>Plutella xylostella</i> in Open Field Cabbage Production	LEI Chengjun et al(178)

Practical Technology and Information

Preliminary Study on the Processing Method of Biogenic Medicinal Fertilizer Granules using <i>Stellera chamaejasme</i> Residues	LI Jianjun et al(181)
Investigation on the Major Harmful Organisms of Larch Plantation in Xiaolong Mountain and the Comprehensive Control Measures	YANG Qingsen et al(185)
Analysis of Biological Control Techniques Based on the Characteristics of Common Diseases and Insect Pests of Horticultural Plants in Western China	NIU Xiaoyun(188)
Countermeasures against Low Temperature Freezing Disaster of <i>Zanthoxylum bungeanum</i> in High Producing Period	ZHAO Min et al(194)