

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, 王祎, 赵玺, 张亚萍(148)
- 亚麻茅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, 郗满义, 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草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)

Journal of Cold–Arid Agricultural Sciences

Vol. 2 No. 2

CONTENTS

Review

- Current Situation and Development Trend of Plant Electrical Signal Application under AdversitySHI Jingxiu et al(99)
- A Brief Introduction of the Development of the *Angelica biserrata* Root Industry in HuatingLI Ling et al(104)
- Study on the Analysis of Abandonment of Farmlands in the Mountainous Area of Longnan and the Countermeasures for InvigoratingZHAO Xiaoming et al(108)
- Current Situation of Water Resources Management and Utilization in Linxia and Its Water-saving CountermeasuresLIU Chenglin(114)

Genetics and Breeding

- Study on the Introduction and Selection of Peach Varieties in High Altitude AreaCHEN Jianjun et al(118)
- Observation and Selection Experiment of Maize Germplasm ResourcesGUO Ruihong et al(123)
- Breeding Report of New Winter Wheat Variety Wudu 23HE 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 AreaCHENG Wanli et al(131)
- Improvement Measures and the Application Effects Based on the Current Situation of Middle-low Yield Farmlands in GansuSUN Jianhao et al(139)
- Green, High-quality, and High-efficiency Production Technology of Zinc-rich Potatoes in Dry Farming AreaZHU Yongyong et al(145)

Tillage and Cultivation/Physiology and Biochemistry

- Effects of Potassium Fertilization on Physiological Indexes, Yield and Quality of *Stevia rebaudiana* during Steviol Glycoside Transition PeriodZHANG Jing et al(148)
- Allelopathic Effects of *Camelina sativa* Root Exudates on Seed Germination and Seedling Growth of Oil Flax and QuinoaCAO Li et al(155)
- Effects of Different Sowing Dates on Yield and Agronomic Characters of Edible SunflowerWANG Ying et al(160)

Soil and Fertilizer/Plant Protection

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

Practical Technology and Information

- Preliminary Study on the Processing Method of Biogenic Medicinal Fertilizer Granules using *Stellera chamaejasme* ResiduesLI Jianjun et al(181)
- Investigation on the Major Harmful Organisms of Larch Plantation in Xiaolong Mountain and the Comprehensive Control MeasuresYANG Qingsen et al(185)
- Analysis of Biological Control Techniques Based on the Characteristics of Common Diseases and Insect Pests of Horticultural Plants in Western ChinaNIU Xiaoyun(188)
- Countermeasures against Low Temperature Freezing Disaster of *Zanthoxylum bungeanum* in High Producing PeriodZHAO Min et al(194)