

ISSN 1001-1463

CN 62-1050/S

甘肃农业科技

GANSU AGRICULTURAL SCIENCE AND TECHNOLOGY

2022 第53卷 第7期
Vol.53 No.7

主办：甘肃省农业科学院

目 次

专题论述

生物基高吸水性树脂及其在农林生产中的应用

-郑润东, 范培清, 孔庆霞, 雷海波, 郝莹, 刘文(1)
我国后扶贫时代相对贫困治理对策王统勋(4)
油菜根肿病的发生与防治研究进展彭玉姣(9)
武威地区中药生态农业发展现状与建议魏廷邦, 魏玉杰(13)

遗传育种

- 食用型向日葵新品种酒葵 130 选育报告陈辅志, 王莹, 席晓飞, 卯旭辉, 贾秀苹, 何永宏(18)
旱地春小麦新品种银春 11 号选育报告俞华林, 杨继忠, 罗健科, 魏孔梅, 师学豪, 赵宝颀(21)
鲜食甜玉米引种筛选试验初报李明松, 谢贤斌, 陈永安, 陈剑洪, 许朝辉(24)
青贮玉米新品种引种试验初报陈琦, 马文清,
汪兰英, 马玉华, 覃志江, 李永清, 赵小林, 邓玉芳, 杨希文, 常琳燕, 李小宇, 马进华, 马尔克(28)

耕作栽培 / 生理生化

- 石羊河下游不同立地类型黑果枸杞种群结构及数量动态研究
.....赵艳丽, 郭春秀, 安富博, 赵鹏, 赵赫然, 王飞(35)
优化施肥对陇东旱塬宽幅沟播冬小麦产量、氮肥及水分利用的影响
.....张平良, 刘晓伟, 李兴茂, 倪胜利, 黄勇(44)
定植期及摘心次数对金丝皇菊生长发育的影响姚天明(47)
基于抓点示范的农业技术推广方式探讨赵婧, 李星, 冯朝成, 周丽娟(52)

土壤肥料 / 植物保护

- 2016—2020 年西北部分地区马铃薯致病疫霉交配型分析
.....王立, 惠娜娜, 李培玲, 郑果, 李继平(55)
甘肃省冬麦区 2021 年春季小麦条锈病发生情况调查孙振宇, 黄瑾, 张勃, 谢晓丽, 金社林(60)
气相色谱仪检测土壤中有机氯农药条件优化研究许延霞, 瞿士鹏, 王琴, 梅兴天(64)
生物有机肥替代化肥对菜心产量和效益的影响张婷, 李晓林(69)

畜牧兽医

- 绵羊 *APOA4* 基因的生物信息学分析王国秀, 陈占玉, 黄永亮, 李冲(72)
牛结节性皮肤病全球流行现状及免疫策略李伟(78)
绵羊 *HSPA1L* 基因的生物信息学分析陈占玉, 黄永亮, 王维民, 李冲, 王国秀, 李明月(83)

实用技术与信息

- 陇东地区旱地玉米套种柴胡高效栽培技术规程
.....彭莉洁, 刘广才, 许德蓉, 王亚民, 邓晓奋, 于涛(89)
兰州地区园林景观工程中的大树夏季移植技术张海峰(92)
玉米品种五谷 568 膜下滴灌水肥一体化制种栽培技术
.....李世晓, 第红君, 王国基, 李富亮, 汤芳, 刘悦善, 张宇, 胡丹, 刘明明, 孙宇燕(96)

封面图片: 大豆玉米带状复合种植技术, 由甘肃省农业科学院旱地农业研究所提供。

期刊基本参数: CN62-1050/S * 1963 * m * A4 * 100 * zh * P * ¥ 8.00 * 2000 * 22 * 2022-7 * n

CONTENTS

Dissertation

- Research Progress on Bio-based Super Absorbent Resin and Its Application in Agriculture and Forestry ZHENG Rundong et al(1)
- Study of the Countermeasures to Relative Poverty Control in Post Poverty Alleviation Era WANG Tongxun(4)
- Research Advance on the Occurrence and Control of Rape Clubroot Disease PENG Yujiao(9)
- Development Status and Suggestions on Ecological Agriculture of Traditional Chinese Medicine in Wuwei Area WEI Tingbang et al(13)

Genetics and Breeding

- Breeding Report of A New Edible Sunflower Cultivar Jiukui 130 CHEN Fuzhi et al(18)
- Breeding Report of A New Dryland Spring Wheat Variety Yinchun 11 YU Hualin et al(21)
- Preliminary Report on Introduction and Screening of Fresh Sweet Maizes LI Mingsong et al(24)
- Preliminary Report on Introduction of New Silage Maize Varieties CHEN Qi et al(28)

Tillage and Cultivation/Physiology and Biochemistry

- Population Structure and Quantitative Dynamics of *Lycium barbarum* in Different Site Types in the Lower Reaches of Shiyang River ZHAO Yanli et al(35)
- Effects of Optimized Fertilization on Winter Wheat Yields, Utilization of Nitrogen Fertilizer and Water in Longdong Rainfed Plateau Using Wide Furrow Sowing ZHANG Pingliang et al(44)
- Effects of Different Planting Dates and Times of Pinching on the Growth and Development of Golden Silk Chrysanthemum YAO Tianming(47)
- Discussion on Modes of Experiment Point Establishment and Trans-township Demonstration in Agricultural Technology Extension ZHAO Jing et al(52)

Soil Fertilizer/Plant Protection

- Mating Type Analysis of Potato Late Blight Disease in Some Areas of Northwestern China from 2016 to 2020 WANG Li et al(55)
- Analysis on the Occurrence and Influence of Stripe Rust in Winter Wheat Regions of Gansu Province in Spring, 2021 SUN Zhenyu et al(60)
- Study on Condition Optimization for Detecting Soil Organochlorine Pesticides Using Gas Chromatograph XU Yanxia et al(64)
- Effects of Chemical Fertilizer Reduction Combined with Biological Organic Fertilizer on Yield and Economic Benefit of Chinese Flowering Cabbage ZHANG Ting et al(69)

Animal Husbandry and Veterinary Medicine

- Bioinformatic Analysis of *APOA4* Gene in Sheep WANG Guoxiu et al(72)
- Global Epidemic Status and Immunization Strategy of Lumpy Skin Disease LI Wei(78)
- Bioinformatic Analysis of *HSPAIL* Gene in Sheep CHEN Zhanyu et al(83)

Operative Technology and Information

- Technical Specifications for High-efficiency Cultivation of Maize Interplanted with Chinese Thorowax Root in Longdong Dryland Area PENG Lijie et al(89)
- Summer Transplantation Technologies for Macrophanerophytes in Landscape Engineering in Lanzhou Area ZHANG Haifeng(92)
- Culture Techniques Using Drip Irrigation under Mulch Plus Fertigation for the Production of Hybrid Seeds of Maize Variety Wugu 568 LI Shixiao et al(96)