

- ◇ 全国农业优秀期刊
- ◇ 河北省优秀期刊
- ◇ 第二届北方期刊奖
- ◇ 中国学术期刊综合评价数据库统计源期刊
- ◇ 中国核心期刊(遴选)数据库收录期刊
- ◇ 中国期刊全文数据库收录期刊
- ◇ 中文科技期刊数据库全文收录期刊
- ◇ 万方数据—数字化期刊群全文上网期刊

ISSN 1008-1631

CN 13-1197/S

河北农业科学

JOURNAL OF HEBEI AGRICULTURAL SCIENCES

第25卷 第1期 | 2021
Vol.25 No.1 | 2021

河北省农林科学院 主办

目 次

粟类作物专栏 (承办单位: 中国作物学会粟类作物专业委员会 国家谷子改良中心)

府谷县测土配方施肥玉米 马铃薯和糜子“3414”肥料效应研究 赵慧渊, 党科, 冯佰利 (1)

乡村振兴专栏

山东省农业保险发展现状 存在问题及对策 魏超, 陈盛伟 (9)

山东省食用菌合作社产品营销模式分析

——以临沂市食用菌合作社为例 王萍, 曹荣利, 王献杰, 李培习, 刘艳, 马胜坤, 阚泽海 (13)

多重弱势: 流动人口的非正规就业影响因素分析

——基于 2016 年流动人口数据 韩丽丹 (16)

基于乡村振兴视角下农业院校毕业生在基层农技推广中的 SWOT 分析 郝换换, 陶佩君 (25)

新冠肺炎疫情对河北省休闲农业的影响与发展对策 胡博禹, 周晓旭, 张润清 (28)

耕作栽培与生理

抗旱节水冬小麦品种衡 H1401 主要性状分析与评价 柳斌辉, 王变银, 陈朝阳, 张文英, 张晓 (31)

冀南地区中低肥力下灌溉方式对冬小麦农艺性状及产量的影响

..... 温国昌, 李保军, 杨璞, 贾建彬, 刘庆芳, 贺维昭 (35)

掐叶时期对宛芝 16 芝麻种植效益的影响 刘焱, 谢富欣, 王飞雪, 张文菁, 马文才, 李成煥 (40)

园艺·园林

中国古代蜀葵植物学特性认识和应用考 张国琛, 宋超 (44)

微咸水灌溉对设施番茄生长以及产量和品质的影响 姚玉涛, 张国新, 孙叶烁, 丁守鹏 (48)

河北省果园生草生态功能和草种选择 秦文利 (54)

适宜廊坊市盐碱土壤种植的平欧杂种榛品种筛选 朱自平, 姚国胜, 刘美玲, 王俊山, 王殿宏, 姜磊 (58)

3 个食用萱草品种在冀北山区的种植表现 张立沙, 田素平, 张子元, 佟喜军, 徐淑贞 (62)

植物保护

禾谷镰刀菌对小麦种子萌发及幼苗形态的影响 辛秀竹, 刘豆豆, 石怡彤, 张璐鑫, 王惠冉, 尹宝重 (66)

土壤·肥料

缓控释肥对糯玉米鲜苞产量和氮肥利用效率的影响 张焱, 孔亮亮, 杨跃华, 刘俊峰, 崔阳, 宋俏姮 (70)

优化施肥对草莓脱毒苗生长发育以及产量和品质的影响 李成, 朱吉明, 况慧云, 徐锦瑾, 吴丹, 李涛 (75)

遗传育种

国审抗病 优质棉花新品种金农 308 的选育 田海燕, 郭宝生, 胥林华, 李丹, 刘素恩, 赵存鹏, 王凯辉,
周永萍, 王盼宁, 耿军义, 张全, 王兆晓 (80)

高产夏大豆新品种邯豆 11 选育及栽培技术 周敬霄, 郭海萍, 王涛, 肖付明, 赵丽娟 (85)

早熟 优质棉花新品种邯 901 选育及轻简化栽培技术 李世云, 孙璐, 杨玉枫, 路正营, 崔红印 (87)

农业机械

一种变量双控制有机肥撒施机的研制 焦海涛, 吴海岩, 李霄鹤, 张俊杰, 袁兴茂, 彭发智, 杨志杰 (91)

生物科学

枸杞木虱 ORCO 基因及其编码蛋白的生物信息学分析 祁全梅, 李秋荣, 郭青云 (96)

3 个耐寒桑品种不同部位的 1-脱氧野尻霉素 (DNJ) 含量分布
..... 王彬彬, 贾漫丽, 范伟, 李季生, 杨贵明, 李娜, 杨晓东 (103)

期刊基本参数: CN 13-1197/S*1992*b*A4*112*zh*P*¥10.00*3 000*23*2021-02

责任编辑: 杜晓东



本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网、万方数据电子出版社在万方数据网、重庆维普资讯有限公司在维普网及其系列数据库产品中,以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我编辑部上述声明。

CONTENTS

Special Column of Millet Crops

- Study on Fertilizer Effect of '3414' Experiments for Maize, Potato and Proso Millet by Soil Testing and Formulated Fertilization in Fugu County ZHAO Hui-yuan, DANG Ke, FENG Bai-li (1)

Special Column of Rural Revitalization

- Development Status, Problems and Countermeasures of Agricultural Insurance in Shandong Province WEI Chao, CHEN Sheng-wei (9)
- Analysis on Marketing Modes of Edible Fungi Cooperatives in Shandong Province
—Taking Linyi Edible Fungi Cooperative As an Example
..... WANG Ping, CAO Rong-li, WANG Xian-jie, LI Pei-xi, LIU Yan, MA Sheng-kun, KAN Ze-hai (13)
- Multiple Weaknesses: Analysis of Factors Influencing Informal Employment of Floating Population
—Based on Floating Population Data in 2016 HAN Li-dan (16)
- SWOT Analysis of Agricultural College Graduates in Grass Roots Agricultural Technology Promotion Based on the Perspective of Rural Revitalization HAO Huan-huan, TAO Pei-jun (25)
- Influence of COVID-19 Pneumonia on Leisure Agriculture in Hebei Province and Development Countermeasures
..... HU Bo-yu, ZHOU Xiao-xu, ZHANG Run-qing (28)

Cultivation and Physiology

- Analysis and Evaluation of Main Characters of Drought-resistant and Water-saving Winter Wheat Variety Heng H1401
..... LIU Bin-hui, WANG Bian-yin, CHEN Zhao-yang, ZHANG Wen-ying, ZHANG Xiao (31)
- Effects of Irrigation Methods on Agronomic Traits and Yield of Winter Wheat under Medium-low Fertility in Southern Hebei
..... WEN Guo-chang, LI Bao-jun, YANG Pu, JIA Jian-bin, LIU Qing-fang, HE Wei-zhao (35)
- Effect of Leaf-pinching Period on Planting Benefit of Sesame Wanzhi 16
..... LIU Yan, XIE Fu-xin, WANG Fei-xue, ZHANG Wen-jing, MA Wen-cai, LI Cheng-huan (40)

Horticulture and Forestry

- Textual Research on Understanding of Botanical Characteristics and Application of Hollyhock in Ancient China
..... ZHANG Guo-chen, SONG Chao (44)
- Effects of Brackish Water Irrigation on Growth, Yield and Quality of Tomato in Facility
..... YAO Yu-tao, ZHANG Guo-xin, SUN Ye-shuo, DING Shou-peng (48)
- Ecological Functions and Species Selection of Orchard Grass in Hebei Province QIN Wen-li (54)
- Screening of *Corylus heterophylla* × *C. avellana* Varieties Suitable for Planting in Saline Alkali Soil in Langfang
..... ZHU Zi-ping, YAO Guo-sheng, LIU Mei-ling, WANG Jun-shan, WANG Dian-hong, JIANG Lei (58)
- Planting Performance of Three Edible *Hemerocallis* spp. in Northern Mountainous Area of Hebei
..... ZHANG Li-sha, TIAN Su-ping, ZHANG Zi-yuan, TONG Xi-jun, XU Shu-zhen (62)

Plant Protection

Effects of *Fusarium graminearum* on Seed Germination and Seedling Morphology of Wheat

..... XIN Xiu-zhu, LIU Dou-dou, SHI Yi-tong, ZHANG Lu-xin, WANG Hui-ran, YIN Bao-zhong (66)

Soil and Fertilizer

Effects of Controlled Release Fertilizer on Fresh Ear Yield and Nitrogen Utilization Efficiency of Waxy Corn

..... ZHANG Yao, KONG Liang-liang, YANG Yue-hua, LIU Jun-feng, CUI Yang, SONG Qiao-heng (70)

Effects of Optimized Fertilization on Growth and Development, Yield and Quality of Detoxicated Strawberry Seedlings

..... LI Cheng, ZHU Ji-ming, KUANG Hui-yun, XU Jin-jin, WU Dan, LI Tao (75)

Heredity and Breeding

Breeding of State-certified Cotton Variety Jinnong 308 with High Quality and Disease Resistance

..... TIAN Hai-yan, GUO Bao-sheng, XU Lin-hua, LI Dan, LIU Su-en, ZHAO Cun-peng, WANG Kai-hui,
ZHOU Yong-ping, WANG Pan-ning, GENG Jun-yi, ZHANG Quan, WANG Zhao-xiao (80)

Breeding and Cultivation Techniques of a New Summer Soybean Variety Handou 11 with High Yield

..... ZHOU Jing-xiao, GUO Hai-ping, WANG Tao, XIAO Fu-ming, ZHAO Li-juan (85)

Breeding and Simplified Cultivation Techniques of a New High-quality Early Maturing Cotton Variety Han 901

..... LI Shi-yun, SUN Lu, YANG Yu-feng, LU Zheng-ying, CUI Hong-yin (87)

Agricultural Machinery

Development of a Variable Double Control Organic Fertilizer Spreader

..... JIAO Hai-tao, WU Hai-yan, LI Xiao-he, ZHANG Jun-jie,
YUAN Xing-mao, PENG Fa-zhi, YANG Zhi-jie (91)

Biology Science

Bioinformatics Analysis of ORCO Gene and Its Coding Protein of *Paratrioza sinica*

..... QI Quan-mei, LI Qiu-rong, GUO Qing-yun (96)

Determination and Analysis of 1-Deoxynojirimycin (DNJ) in Different Parts of Three Cold-resistant Mulberry Varieties

..... WANG Bin-bin, JIA Man-li, FAN Wei, LI Ji-sheng, YANG Gui-ming, LI Na, YANG Xiao-dong (103)