

- ◇ 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23卷 第3期 | 2019
Vol. 23 No.3 | 2019

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)

高产 抗倒伏糯糜子新品种冀黍 3 号的选育及栽培技术要点

..... 李海权, 降彦苗, 刘建烨, 耿玲玲, 董明, 刘秀丽, 韩小洁, 刘国庆 (1)

乡村振兴专栏

科技创新引领高质量农业发展

——以河北省小麦产业技术体系为例 王亚楠, 张新仕, 周语潮, 王鑫, 许春, 刘强, 曹刚 (4)

河北省小麦生产发展现状及对策 周语潮, 韩轩, 张新仕, 王亚楠, 许春, 李英杰 (7)

河北省花生产业发展现状及对策建议 韩鹏, 安艳阳, 宋亚辉, 王瑾, 董秀英 (10)

四川县域小农户和现代农业发展有机衔接的途径 贾明晓, 毛若, 许建文 (15)

限制开发背景下林业生态扶贫路径探析

——以福建省欠发达山区为例 黄巧龙, 曾京华, 游玲娜, 谢丽星, 陈钦 (18)

乡村振兴战略背景下大学生“村官”留乡创业契机的 SWOT 分析 刘伟安, 房建恩 (24)

农村社区居家养老服务需求分析

——以北京昌平区农村为例 李卓蓬, 李莉娟, 李志珍, 谢芬, 李宝龙 (27)

黄冈市“人口—土地—经济”城镇化耦合协调度分析 杨子乐, 吴珺, 邹晋杰, 关江华 (32)

沧州市耕地多功能耦合协调度的演变 王芳, 张路路 (37)

基于 ASEB 栅格分析法的沙湾县体验型休闲农业发展研究 白祥, 周磊, 黄如梦 (44)

石家庄市农业园区信息技术应用存在的问题及对策

..... 杨英茹, 李海杰, 黄媛, 高欣娜, 李瑜玲, 武猛, 岳赵寒 (50)

耕作栽培与生理

河南省小麦新品种漯麦 906 和昌麦 18 的高产特点 薛志伟, 杨春玲, 关立 (53)

适宜河北省寒旱区子粒直收的春玉米品种筛选 陈宗政, 蒋傲男, 闫静琦, 卢海博, 赵海超, 黄智鸿 (57)

园艺·园林

不同品系菜用藜麦的品质及产量 崔纪菡, 魏志敏, 刘猛, 赵宇, 宋世佳, 李海鹏, 夏雪岩, 李顺国 (62)

适宜室内绿墙应用的观叶植物筛选 白靖怡, 高欣悦, 张江涛, 刘艳, 党晓青, 刘冬云 (66)

大葱周年生产栽培技术规程 安进军, 袁瑞江, 杨瑾, 薛少红, 袁林, 耿晓斌, 王丽乔 (70)

温室草莓精量水肥栽培技术 师建华, 齐连芬, 王丹丹, 李燕, 张庆银, 牛瑞生, 田国英 (73)

土壤·肥料

氮肥基追比对冀南麦区冬小麦产量及主要农艺性状的影响

..... 刘保华, 苏玉环, 马永安, 陈冬梅, 王雪香, 张清华, 张恒, 杨璞, 李平 (76)

生物科学

武汉市综合性公园植物多样性研究 ······ 何诗静, 彭岩, 吴子轩 (80)

遗传育种

高产 高油酸 抗病花生新品种冀花 19 号的选育 程增书, 陈四龙, 王瑾, 宋亚辉, 李玉荣 (84)

豫麦158的品种特性及其栽培技术要点 张锋, 姬小玲, 张中州, 袁谦, 甄士聪, 薛国典, 赵永涛 (88)

气象学

南四湖流域降水集中度和集中期研究 董宁, 李莉, 郭红艳, 李瑞芬, 王晓默 (91)

其他

低场核磁共振技术在烟草中的应用研究现状

..... 张渝婕，郑松锦，钟良，段海涛，王丹利，李斯然，刘玉斌 (96)

低场核磁共振技术测定烟丝水分含量的参数优化 郑松锦, 张渝婕, 钟良, 段海涛, 刘玉斌 (100)

采用图像扫描法快速测定芦笋种子粒数和千粒重 高慧敏, 田玉, 刘志强, 赵振芳 (106)

期刊基本参数: CN 13-1197/S * 1992 * b * A4 * 112 * zh * P * ¥10.00 * 3 000 * 26 * 2019-06

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

- Breeding of a New High Yield and Lodging Resistance Glutinous Broomcorn Millet Variety Jishu No.3 LI Hai-quan, JIANG Yan-miao, LIU Jian-ye, GENG Ling-ling, DONG Ming,
LIU Xiu-li, HAN Xiao-jie, LIU Guo-qing (1)

Special Column of Rural Revitalization

- Scientific and Technological Innovation Leading High-quality Agriculture Development in Hebei Province
—Taking Wheat Industry Technology System in Hebei Province as an Example WANG Ya-nan, ZHANG Xin-shi, ZHOU Yu-chao, WANG Xin, XU Chun, LIU Qiang, CAO Gang (4)
Research on Development Status and Countermeasures of Wheat Industry in Hebei Province ZHOU Yu-chao, HAN Xuan, ZHANG Xin-shi, WANG Ya-nan, XU Chun, LI Ying-jie (7)
Development Status and Countermeasures of Peanut Industry in Hebei Province HAN Peng, AN Yan-yang, SONG Ya-hui, WANG Jin, DONG Xiu-ying (10)
Approaches to Co-operation between Small Farmers and Modern Agriculture Development in Counties of Sichuan JIA Ming-yao, MAO Ruo, XU Jian-wen (15)
Path Analysis of Forestry Ecological Poverty Alleviation against a Background of Restricted Development
—A Case Study of Underdeveloped Mountainous Areas in Fujian Province HUANG Qiao-long, ZENG Jing-hua, YOU Ling-na, XIE Li-xing, CHEN Qin (18)
SWOT Analysis of Village Officials' Opportunities for Returning to Home and Starting a Business under the Background of
Rural Revitalization Strategy LIU Wei-an, FANG Jian-en (24)
Analysis on Service Demand of Rural Home-based Old-age Care
—Take Changping District of Beijing as an Example LI Zhuo-peng, LI Li-juan, LI Zhi-zhen, XIE Fen, LI Bao-long (27)
Analysis on Coupling Coordination Degree of Population-Land-Economy Urbanization in Huanggang City YANG Zi-le, WU Jun, ZOU Jin-jie, GUAN Jiang-hua (32)
Evolution of Multifunctional Coupling Coordination Degree of Cultivated Land in Cangzhou WANG Fang, ZHANG Lu-lu (37)
Research on Development of Experience Type of Leisure Agriculture in Shawan County Based on ASEB Grid Analysis Method BAI Xiang, ZHOU Lei, HUANG Ru-meng (44)
Problems and Countermeasures in Application of Information Technology in Agricultural Park in Shijiazhuang YANG Ying-ru, LI Hai-jie, HUANG Yuan, GAO Xin-na, LI Yu-ling, WU Meng, YUE Zhao-han (50)

Cultivation and Physiology

- High-yield Characteristics of New Wheat Varieties Luomai 906 and Changmai 18 in Henan Province XUE Zhi-wei, YANG Chun-ling, GUAN Li (53)
Screening of Spring Maize Varieties Suitable for Direct Grain Harvest in Cold and Arid Regions of Hebei Province CHEN Zong-zheng, JIANG Ao-nan, YAN Jing-qi, LU Hai-bo, ZHAO Hai-chao, HUANG Zhi-hong (57)

Horticulture and Forestry

- Quality and Yield of Different Vegetable Quinoa Stains CUI Ji-han, WEI Zhi-min, LIU Meng, ZHAO Yu, SONG Shi-jia,
LI Hai-peng, XIA Xue-yan, LI Shun-guo (62)

- Screening of Foliage Plants Suitable as Indoor Green Wall **BAI Jing-yi, GAO Xin-yue, ZHANG Jiang-tao, LIU Yan, DANG Xiao-qing, LIU Dong-yun** (66)
- Technical Regulations for Anniversary Production of *Allium fistulosum* **AN Jin-jun, YUAN Rui-jiang, YANG Jin, XUE Shao-hong, YUAN Lin, GENG Xiao-bin, WANG Li-qiao** (70)
- Strawberry Precision Water and Fertilizer Cultivation Technology in Greenhouse **SHI Jian-hua, QI Lian-fen, WANG Dan-dan, LI Yan, ZHANG Qing-yin, NIU Rui-sheng, TIAN Guo-ying** (73)

Soil and Fertilizer

- Effects of Base-topdressing Ratio of Nitrogen Fertilizer on Yield and Main Agronomic Characters of Winter Wheat in Southern Hebei Province **LIU Bao-hua, SU Yu-huan, MA Yong-an, CHEN Dong-mei, WANG Xue-xiang, ZHANG Qing-hua, ZHANG Heng, YANG Pu, LI Ping** (76)

Biology Science

- Study on Plant Diversity of Comprehensive Park in Wuhan **HE Shi-jing, PENG Yan, WU Zi-xuan** (80)

Heredity and Breeding

- Breeding of a New Peanut Variety Jihua No.19 with High Yield, High Oleic Acid Content and Disease Resistance **CHENG Zeng-shu, CHEN Si-long, WANG Jin, SONG Ya-hui, LI Yu-rong** (84)
- Characteristics and Cultivation Techniques of Yumai 158 **ZHANG Feng, JI Xiao-ling, ZHANG Zhong-zhou, YUAN Qian, ZHEN Shi-cong, XUE Guo-dian, ZHAO Yong-tao** (88)

Meteorology

- Research on the Precipitation Concentration Degree and Concentration Period in Nansi Lake Basin **DONG Ning, LI Li, GUO Hong-yan, LI Rui-fen, WANG Xiao-mo** (91)

Others

- Research Status of Low Field Nuclear Magnetic Resonance Technology in Tobacco **ZHANG Yu-jie, ZHENG Song-jin, ZHONG Liang, DUAN Hai-tao, WANG Dan-li, LI Si-ran, LIU Yu-bin** (96)
- Parameter Optimization of Cut Tobacco Moisture Determined by Low Field Nuclear Magnetic Resonance **ZHENG Song-jin, ZHANG Yu-jie, ZHONG Liang, DUAN Hai-tao, LIU Yu-bin** (100)
- Rapid Determination of Seed Number and Thousand Seed Weight of Asparagus Using Image Scanning Method **GAO Hui-min, TIAN Yu, LIU Zhi-qiang, ZHAO Zhen-fang** (106)