

ISSN 2095-1795



A standard linear barcode is positioned vertically. It consists of vertical bars of varying widths. To the right of the barcode, there is a small vertical text element.

06>

9 772095 179206

万方数据

农业工程

NONGYE GONGCHENG

2020 年 第 6 期(第 10 卷)

目 次

• 装备与机械化 •

- 山东小麦全程机械化生产解决方案 马根众 王 博 于靖博 王 健 童 涵 (1)
国内外马铃薯收获机械研究现状及发展展望 赵庆亮 (7)
基于试验测评法的玉米免耕播种机适用性评价 丁建民 (11)
食用菌菌包生产现状与发展趋势
..... 翁晓星 陆丹丹 郑 涛 赵 晋 林 雪 朱建锡 王 洁 费 焱 (14)
果园生草管理与机械化技术运用 唐宏伟 张向东 郑桂玖 何海永 (18)

• 信息与电气化 •

- 禽蛋蛋壳裂纹在线检测系统设计 陈 诚 强 敏 蔡健荣 张世庆 孙 力 (22)
反射式叶片叶绿素含量检测仪的优化与试验 陈佳俊 孙 俊 李亚婷 武小红 周 鑫 唐宝文 (28)
基于迁移学习和改进残差神经网络的黄瓜叶部病害识别方法 李 丹 (36)

• 生物环境与能源 •

- 工程设施技术在稻渔共作模式中的发展 袁 虹 刘 萍 (41)
集装箱植物工厂变频空调系统设计与应用 董 微 周增产 姚 涛 封喜雷 李秀刚 田凤梅 (46)
微生物及 C/N 比对果桑枝条堆肥腐熟的影响 赵 珮 唐小平 吴 均 刘 艳 何佳洋 黄传书 (51)
金华市有机肥产业发展现状 傅 剑 徐锦大 傅丽青 (57)

• 农副产品加工与贮藏 •

- 热泵干燥技术研究现状及发展趋势 黃毅成 於海明 缪 磊 刘紫薇 (61)

• 食品科学与工程 •

- 藤茶二氢杨梅素口服液制备工艺优化 李冬梅 郑耿扬 梁 鼎 李志宏 郑璇燕 文 炎 (66)

• 水土工程 •

非对称体边界下三维紊流模型的建立和验证 焦 萱 邱 勇 周鑫宇 吴锦钢 杨 福 (71)

• 土地资源管理 •

云南省耕地自然等分布特征 杨元智 李建华 向冬蕾 袁 登 权以康 张祥飞 陈运春 (78)

• 设计制造及理论研究 •

CMQ-300 型残膜清除机设计与试验 李锦文 (83)

404P 型山地拖拉机液压调平系统设计与性能分析

..... 张 超 李庆令 冯计贵 裴二鹏 王 显 程 飞 郑德聪 (89)

成熟收割期韭菜几何及力学特性试验 苟桂森 王家胜 张建新 (94)

• 教学研究 •

数字乡村建设背景下农业电商创新创业人才培养 吕 丹 马 敏 江朦朦 (98)

• 农学与生物技术 •

基于分期播种的气候变化背景下水热因子对春玉米干物质积累及产量的影响

..... 张兵兵 吕 晓 张 慧 高 全 高莉莉 杨 璐 吴 航 (102)

• 农业经济管理 •

基于山东省农业用水合理利用的多目标农作物种植结构调整

..... 张志彬 杨延强 高 扬 孙万强 张玉芳 (108)

发达国家推进乡村振兴主要经验及启示 刘祖昕 李纪岳 赵跃龙 (114)

构建延伸贫困村产业链以助力精准扶贫

——以杨凌职业技术学院结对陕西省太白县高码头村为例 杨振华 王晓群 (120)

秦巴山区商洛市核桃产业发展的规模特征及经济效益 郭 萌 王 怡 (124)

• 行业动态 •

盘点“两会” 10 大涉农热词，展望“三农”发展前景 中国网 (前插 1)

AGRICULTURAL ENGINEERING

Vol. 10 No. 6 2020

Contents

Equipment and Mechanization

Scheme of Whole Mechanized Production for Wheat in Shandong Province	MA Genzhong, WANG Bo, YU Jingbo, WANG Jian, TONG Han (1)
Research Status and Development Prospect of Potato Harvesting Machinery at Home and Abroad	ZHAO Qingliang (7)
Applicability Evaluation of Corn No-tillage Seeder Based on Test Evaluation Method	DING Jianmin (11)
Current Situation and Development Trend of Edible Fungus Bag Production	WENG Xiaoxing, LU Dandan, ZHENG Tao, ZHAO Jin, LIN Xue, ZHU Jianxi, WANG Jie, FEI Yan (14)
Orchard Grass Production Management and Mechanization Technology Application	TANG Hongwei, ZHANG Xiangdong, ZHENG Guijiu, HE Haiyong (18)

Information and Electrification

Design of On-line Detection System for Poultry Eggshell Crack	CHEN Cheng, QIANG Min, CAI Jianrong, ZHANG Shiqing, SUN Li (22)
Optimization and Test of Reflective Leaf Chlorophyll Content Detector	CHEN Jiajun, SUN Jun, LI Yating, WU Xiaohong, ZHOU Xin, TANG Baowen (28)
Cucumber Leaf Disease Identification Method Based on Transfer Learning and Improved Residual Neural Network	LI Dan (36)

Biological Environment and Energy

Development of Engineering Facility Technology in Rice -Fishery Farming Model	YUAN Hong, LIU Ping (41)
Design and Application of Frequency Conversion Air Conditioning System in Container Plant Factory	DONG Wei, ZHOU Zengchan, YAO Tao, FENG Xilei, LI Xiugang, TIAN Fengmei (46)
Effects of Microorganisms and C/N Ratios on Compost Maturation of Mulberry Branches	ZHAO Pei, TANG Xiaoping, WU Jun, LIU Yan, HE Jiayang, HUANG Chuanshu (51)
Development Status of Jinhua Organic Fertilizer Industry	FU Jian, XU Jinda, FU Liqing (57)

Processing and Storage of Farm and Sideline Products

Research Status and Development Trend of Heat Pump Drying Technology	HUANG Yicheng, YU Haiming, MIAO Lei, LIU Ziwei (61)
--	---

Food Science and Engineering

Preparation Technology Optimization of Dihydromyricetin Oral Liquid from *Ampelopsis grossedentata*

Water-soil Engineering

- Establishment and Verification of Three-Dimensional Turbulence Model under Boundary of Asymmetric Body JIAO Xuan, QIU Yong, ZHOU Xinyu, WU Jingang, YANG Fu (71)

Land Resource Management

- Natural Grade Distribution Characteristics of Arable Land in Yunnan Province YANG Yuanzhi, LI Jianhua, XIANG Donglei, YUAN Deng, QUAN Yikang, ZHANG Xiangfei, CHEN Yunchun (78)

Design, Manufacture and Theoretical Research

- Design and Test of CMQ-300 Residual Membrane Removal Machine LI Jinwen (83)
Design and Performance Analysis of Hydraulic Leveling System for 404P Type Hillside Tractor ZHANG Chao, LI Qingling, FENG Jigui, PEI Erpeng, WANG Xian, CHENG Fei, ZHENG Decong (89)
Experimental Research on Geometrics and Mechanics of Chinese Leek in Mature Harvesting Period XUN Guisen, WANG Jiasheng, ZHANG Jianxin (94)

Research on Teaching

- Innovative and Entrepreneurial Talents Education of Agricultural E-commerce under Background of Digital Village LV Dan, MA Xin, JIANG Mengmeng (98)

Agronomy and Biotechnology

- Response of Hydrothermal Factors on Dry Matter Accumulation and Yield of Spring Maize under Climate Change Based on Staged Sowing ZHANG Bingbing, LV Xiao, ZHANG Hui, GAO Quan, GAO Lili, YANG Lu, WU Hang (102)

Management of Agricultural Economy

- Optimization of Multi-Objective Crop Pattern Based on Irrigation Water Resources Allocation in Shandong Province ZHANG Zhibin, YANG Yanqiang, GAO Yang, SUN Wanqiang, ZHANG Yufang (108)
Main Approach and Enlightenment of Rural Revitalization in Developed Countries LIU Zuxin, LI Jiyue, ZHAO Yuelong (114)
Building and Extending Industrial Chain of Poverty-Stricken Villages to Help Targeted Poverty Alleviation : Taking Yangling Vocational and Technical College in Pairs with Gaomatou Village, Taibai County, Shaanxi Province as an Example YANG Zhenhua, WANG Xiaoqun (120)
Scale Characteristics and Economic Effect of Walnut Industry Development in Shangluo City of Qinba Mountain Area GUO Meng, WANG Yi (124)