

ISSN 2095-1795



A standard linear barcode is positioned vertically. It consists of vertical bars of varying widths. To the left of the barcode, there is a short vertical line, and to the right, there is a small number '10'.

9 772095 179206

万方数据

农业工程

NONGYE GONGCHENG

2020 年 第 10 期(第 10 卷)

目 次

• 装备与机械化 •

- 黄淮海东部小麦玉米周年全程机械化生产现状 牛萌萌 方会敏 荣世春 褚幼晖 (1)
稻油兼用型气力式直播排种装置研究现状和发展趋势 胡 凯 戴亿政 王 瑛 (8)
甘肃寒旱藜麦节水生产机械化技术示范推广与应用 李 参 (12)
基于日光温室加温技术的热风水暖一体加温系统研制 李 胜 王国强 刘 娜 齐新洲 王 彦 (16)

• 信息与电气化 •

- 基于深度学习的害虫识别技术综述 庞海通 蔡卫明 马龙华 苏宏业 (19)
联合收割机谷物流量传感器研究进展 汪六三 王儒敬 (25)
基于移动 sink 的农田无线传感器网络数据采集方法 张雅琼 (29)

• 生物环境与能源 •

- 秸秆与地膜覆盖对农田土壤环境的影响 李红霞 张 茜 银敏华 高彦婷 王引弟 (34)
生猪养殖的楼房式肉食综合体工艺
..... 张定安 刘书平 李松范 赵兴华 冯海洋 胡琳华 张学平 秦明华 (40)
农村免水生态厕所发展现状及趋势 邢东伦 刘天舒 景全荣 陈月锋 宋文智 高 威 (45)

• 农副产品加工与贮藏 •

- 刀盘式马铃薯削皮装置设计与试验 曹建斌 曹光蠹 程跃胜 吕黄珍 黄 勇 杜志龙 (48)
鲜杏切割取核加工设备研制 张珊珊 (55)

• 食品科学与工程 •

- 食品微生物检测实验室质量控制要素及措施 杨葆华 陈 戈 (59)

• 设计制造及理论研究 •

- 秧蔓夹持输送液压系统性能分析 陈明东 史宇亮 (62)
平面床式齿光辊油茶蒲籽清选机研制与试验 兰 峰 苏子昊 戴亿政 (66)
液压推送式有机肥抛撒机设计与试验 刘希锋 钱晓辉 张海滨 吴 昊 (74)
马铃薯收获机输送链仿真分析与参数优化 殷元元 王政增 杨然兵 王 婕 王志超 (79)
多功率拖拉机燃油消耗 梁备战 杜艳华 陈 胜 (84)

• 教学研究 •

新工科视域下农业工程研究生仿生创新思维培养与实践

- 张 伏 付三玲 张亚坤 王甲甲 李心平 (87)
基于 SWOT 分析的工科专业管理类课程教学改革 吴 敏 王志琴 尤 泳 (91)
超声波杀菌技术在本科生实验课中的应用 刘丽艳 赵 玮 吴 虹 娄文勇 张喜梅 (96)
农林类院校《测量学》课程思政教学改革与实践 马 丹 骆社周 母 亭 (100)

• 农学与生物技术 •

- 施用不同有机肥对连作茄子产量和品质的影响 王文生 (105)
水稻病虫害农药减量控害技术 张 浩 (110)

• 农业经济管理 •

- 农机制造企业的可靠性保障体系 柳 剑 王通砚 叶 进 曾百功 李明生 (115)
乡村振兴战略背景下农旅耦合度评价指标体系构建与评估
——以商洛市为例 段 凯 艾宁宁 (120)
基于波特钻石模型的中国对东盟农产品贸易环境 介文凝 (124)

• 行业动态 •

- 国务院办公厅印发《关于促进畜牧业高质量发展的意见》 (前插 1)
农业农村部召开会议部署东北倒伏玉米机械化抢收工作 (前插 2)

AGRICULTURAL ENGINEERING

Vol. 10 No. 10 2020

Contents

Equipment and Mechanization

- Present Situation of Annual Whole Process Mechanization of Wheat and Maize in East of Huanghuaihai Plain NIU Mengmeng, FANG Huimin, JIAN Shichun, CHU Youhui (1)
- Research Status and Development Trend of Pneumatic Direct Seed Metering Device for Rice and Rape HU Kai, DAI Yizheng, WANG Ying (8)
- Demonstration Popularization and Application of Water Saving Mechanization Technology of *Chenopodium quinoa* in Gansu Province LI Can (12)
- Development of Integrated Heating System of Hot Blast and Water Heating Based on Heating Technology of Solar Greenhouse LI Sheng, WANG Guoqiang, LIU Na, QI Xinzhou, WANG Yan (16)

Information and Electrification

- Review of Pest Identification Technology Based on Deep Learning PANG Haitong, CAI Weiming, MA Longhua, SU Hongye (19)
- Research Progress of Grain Flow Sensor for Combine Harvester WANG Liusan, WANG Rujing (25)
- Data Collection in Farmland WSN Using Mobile Sink ZHANG Yaqiong (29)

Biological Environment and Energy

- Effects of Straw and Plastic Film Mulching on Farmland Soil Environment LI Hongxia, ZHANG Rui, YIN Minhua, GAO Yanting, WANG Yindi (34)
- Building Type Meat Complex Technology for Pig Breeding ZHANG Dingan, LIU Shuping, LI Songfan, ZHAO Xinghua, FENG Haiyang, HU Linhua, ZHANG Xueping, QIN Minghua (40)
- Development Status and Trend on Ecological Toilet without Water in Rural Areas XING Donglun, LIU Tianshu, JING Quanrong, CHEN Yuefeng, SONG Wenzhi, GAO Wei (45)

Processing and Storage of Farm and Sideline Products

- Design and Test of Cutter Plate Potato Peeling Device CAO Jianbin, CAO Guangchu, CHENG Yuesheng, LV Huangzhen, HUANG Yong, DU Zhilong (48)
- Development of Cutting and Coring Equipment for Fresh Apricot ZHANG Shanshan (55)

Food Science and Engineering

- Factors and Methods of Quality Control in Food Microbiological Laboratory for Inspection and Testing 万方数据 YANG Baohua, CHEN Ge (59)

Design, Manufacture and Theoretical Research

- Performance Analysis on Hydraulic System of Vine Clamping and Conveying CHEN Mingdong, SHI Yuliang (62)
- Research and Test on Sorting Machine for *Camellia oleifera* Seeds with Plane Toothed Smooth Roller LAN Feng, SU Zihao, DAI Yizheng (66)
- Design and Test of Hydraulic Push Type Organic Fertilizer Spreader LIU Xifeng, QIAN Xiaohui, ZHANG Haibin, WU Hao (74)
- Simulation Analysis and Parameter Optimization of Potato Harvester Conveyor Chain YIN Yuanyuan, WANG Zhengzeng, YANG Ranbing, WANG Jie, WANG Zhichao (79)
- Fuel Consumption of Multi-Power Tractor LIANG Beizhan, DU Yanhua, CHEN Sheng (84)

Research on Teaching

- Cultivation and Practice of Bionics Innovative Thinking of Agricultural Engineering Graduate Students from Perspective of Emerging Engineering Education ZHANG Fu, FU Sanling, ZHANG Yakun, WANG Jiajia, LI Xinpeng (87)
- Teaching Reform of Engineering Professional Management Course Based on SWOT Analysis WU Min, WANG Zhiqin, YOU Yong (91)
- Application of Ultrasonic Sterilization Technology in Undergraduate Experimental Course LIU Liyan, ZHAO Wei, WU Hong, LOU Wenyong, ZHANG Ximei (96)
- Course Reform and Practice of Ideological and Political Education in *Surveying and Mapping* at Agriculture and Forestry Universities MA Dan, LUO Shezhou, WU Ting (100)

Agronomy and Biotechnology

- Effects of Different Organic Fertilizers on Yield and Quality of Continuous Cropping Eggplant WANG Wensheng (105)
- Pesticide Reduction and Control Technology of Rice Diseases and Insect Pests ZHANG Hao (110)

Management of Agricultural Economy

- Reliability Assurance System of Agricultural Machinery Manufacturing Enterprises LIU Jian, WANG Tongyan, YE Jin, ZENG Baigong, LI Mingsheng (115)
- Construction and Evaluation of Agricultural Tourism Coupling Evaluation Index System under Background of Rural Revitalization Strategy: Taking Shangluo City as an Example DUAN Kai, AI Ningning (120)
- Trade Environment of Agricultural Products between China and ASEAN based on Michael Porter Diamond Model JIE Wenning (124)