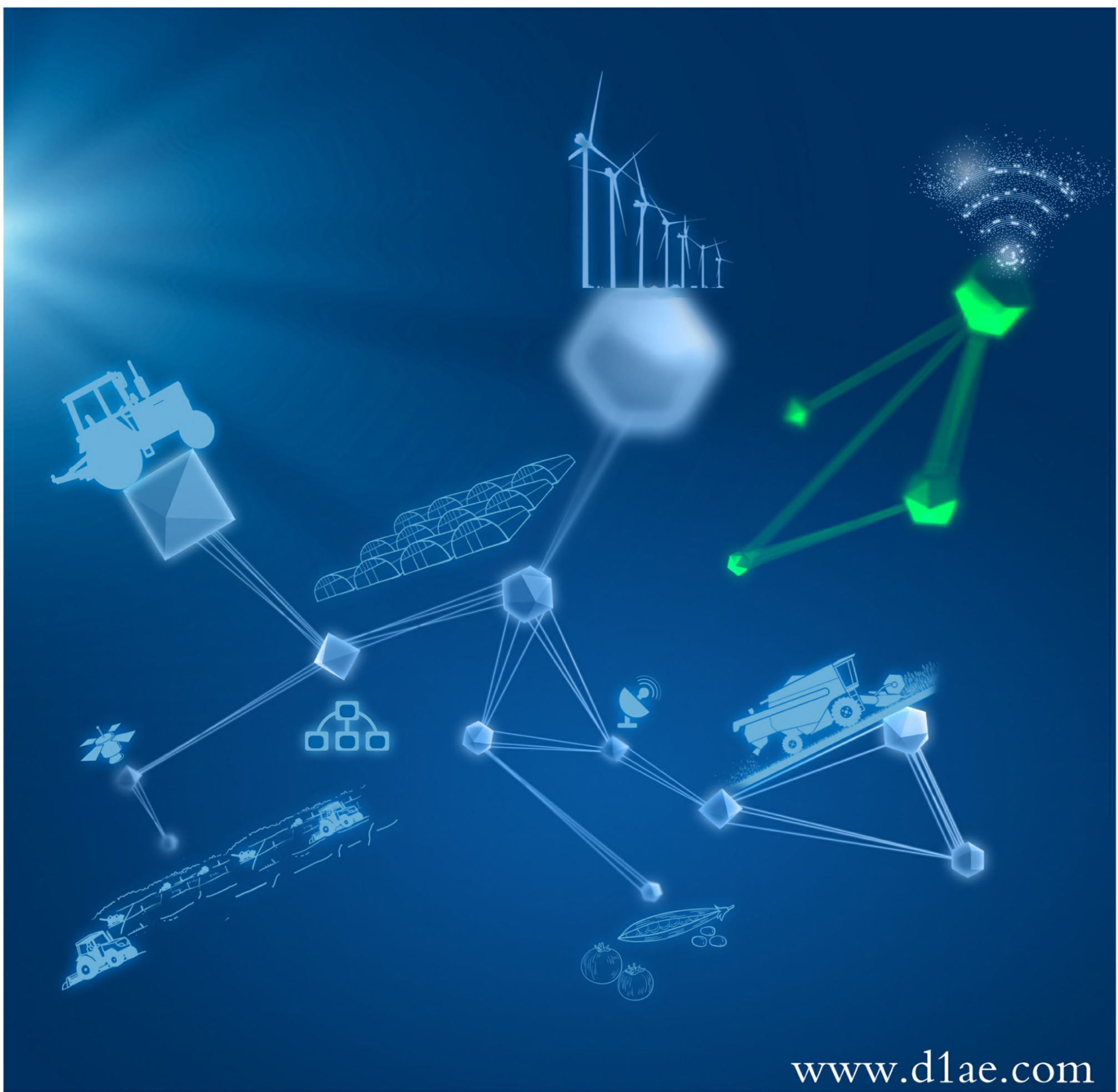


农业工程

10

AGRICULTURAL ENGINEERING

2021
第11卷 Vol.11



ISSN 2095-1795



9 772095 179213

农业工程杂志社

NONGYE GONGCHENG

中国农业机械化科学研究院主管 北京卓众出版有限公司主办

农业工程

AGRICULTURAL ENGINEERING

2021 年 第 11 卷 第 10 期 (总第 96 期)

目 次

装备与机械化

圆形喷灌机喷头选型及配置

..... 侯永胜 董晓丽 严海军 董云雷 高江永 蔡振华 史海玲 崔康 (9)
柠条机械化收获技术与装备研究现状及发展趋势 苏飞保 王振华 翟改霞 张宁 (20)
精量电动弥粉机与电动喷雾器施药对比试验 朱宪良 卢涛 杜永贵 (28)

信息与电气化

福建省农机安全监理信息系统规划设计与思考

..... 李承欣 陈婷 陈焜 叶夏 邹毅 顾杨 (32)
金华猪精准养殖与管理技术 翁晓星 王可 傅剑 赵晋 陈斌 边晓东 郑涛 (37)
鱼类识别小程序设计与实现 吕俊霖 陈作志 刘岩 杨长平 (42)

生物环境与能源

不同光质处理对蓝莓组培苗生长的影响 张栋 刘永强 侯佑龙 冯瑜璇 周道文 陈建军 (46)
盐酸与建筑石子制取 CO₂ 气肥试验研究 侯朴凡 刘中华 冯慧敏 马群蕾 吴茜 由鑫 (49)
基于一体化修复设备的府河底泥原位修复技术
..... 霍兴阳 杨星 张家兴 孙红林 宋绚臻 李九智 (53)
基于 PLC 控制技术的农村污水处理厂提标改造方案设计 白雪宁 魏康民 (57)

农副产品加工与贮藏

油茶果干燥特性及烘干脱蒲技术 赵海瑞 滕兆丽 杨浩勇 陈坤杰 张续博 (61)

食品科学与工程

鸡肉松真空冷却工艺优化 王硕 陈永旺 黄思佳 陈益鹏 黄继超 陈坤杰 (68)

水土工程

甘肃民勤地区春小麦长畦田分段灌溉与波涌灌溉技术适应性田间试验研究

..... 黄兴法 孙旻昊 刘博 (73)

围框淹灌仪器法测定土壤田间持水量试验研究

- 钟永红 吴 勇 杜 森 姚 丽 孟范玉 王彩绒 (80)
农田输水隧洞内力计算分析 张敬博 张文强 刘 辉 (86)

土地资源管理

- 一种基于 Sentinel-2 的塑料大棚提取方法 刘天宇 赵 展 史同广 (91)

设计制造及理论研究

- 消失模技术在潜水泵生产中的应用 董晓丽 尚怀元 董云雷 史海玲 崔 康 (99)
集成复杂网络和可拓聚类的复杂产品系统模块划分方法 许世鹏 吕 锋 贾现召 李洪利 (103)
小型玉米剥皮机静力学研究 李海山 (108)

科研与教学

- 农机化专业术语索引编制 贺 珍 杨学红 王鲁燕 (112)
甘肃省近 10 年农业领域专利分析 李静芳 谢丹萍 蒋建龙 (118)
基于高素质农民培训与职业教育衔接的人才培养模式 张 雯 王 燕 (122)

农学与生物技术

- 莲雾组培快繁种苗及其主要栽培技术 陈国华 陈冬怡 胡群英 黄春华 (127)
抽穗-灌浆期不同低温处理对三江平原水稻主栽品种品质的影响
..... 褚春燕 孙桂玉 张洪梅 于宏敏 郑冠龙 (131)
灌浆期干旱胁迫对不同冬小麦品种水分利用率的影响 王林华 张 敏 吕淑敏 侯红琴 (137)

农业经济管理

- 我国马铃薯种植概况及提高效益的措施 刘 晶 (142)
西安现代农业产业链模式化对策
..... 江凤香 任大鹏 王 芳 杜谋涛 段兆瑞 连心如 林瑾惠 李研冰 (145)
安康市汉滨区农产品质量安全检测体系建设现状及发展对策
..... 赵 强 李 欢 黄泽群 许 娟 彭 锐 (150)

科研成果

- 中国农机院：科研国家队再出新成果 (2)
中国农机院牵头承担的“十三五”国家重点研发计划
“智能农机装备”重点专项 3 个项目完成课题绩效评价 (3)

行业动态

- 2020 年全国农业机械化发展统计公报 (4)

AGRICULTURAL ENGINEERING

Vol. 11 No. 10 2021

Contents

Equipment and Mechanization

- Nozzle Selection and Configuration of Center Pivot Sprinkler HOU Yongsheng, DONG Xiaoli, YAN Haijun, DONG Yunlei, GAO Jiangyong, CAI Zhenhua, SHI Hailing, CUI Kang (9)
- Research Status and Development Trend of *Caragana korshinskii* Mechanized Harvesting Technology and Equipment SU Feibao, WANG Zhenhua, ZHAI Gaixia, ZHANG Ning (20)
- Contrast Test of Precision Electric Powder Grinder and Electric Sprayer ZHU Xianliang, LU Tao, DU Yonggui (28)

Information and Electrification

- Planning and Thinking of Fujian Agricultural Machinery Safety Supervision Information System LI Chengxin, CHEN Ting, CHEN Kun, YE Xia, ZOU Yi, GU Yang (32)
- Accurate Breeding and Management Technology of Jinhua Pig WENG Xiaoxing, WANG Ke, FU Jian, ZHAO Jin, CHEN Bin, BIAN Xiaodong, ZHENG Tao (37)
- Design and Implementation of Fish Identification on Wechat Applet LV Junlin, CHEN Zuozhi, LIU Yan, YANG Changping (42)

Biological Environment and Energy

- Effects of Different Light Quality Treatments on Growth of Blueberry Seedlings in Tissue Culture ZHANG Dong, LIU Yongqiang, HOU Youlong, FENG Yuxuan, ZHOU Daowen, CHEN Jianjun (46)
- Experimental Study on Production of CO₂ Gas Fertilizer from Hydrochloric Acid and Building Stones HOU Pufan, LIU Zhonghua, FENG Huimin, MA Qunlei, WU Qian, YOU Xin (49)
- In-situ Restoration Technology of Fuhe Bottom Mud Based on Integrated Restoration Equipment HUO Xingyang, YANG Xing, ZHANG Jiaxing, SUN Honglin, SONG Xuanzhen, LI Jiuzhi (53)
- Design of Systematic Reconstruction of Countryside Sewage Treatment Plants Based on PLC Control Technology BAI Xuening, WEI Kangmin (57)

Processing and Storage of Farm and Sideline Products

- Drying Characteristics of *Camellia oleifera* Fruit and Shelling Technologies ZHAO Hairui, TENG Zhaoli, YANG Haoyong, CHEN Kunjie, ZHANG Xubo (61)

Food Science and Engineering

- Optimization of Vacuum Cooling Process of Chicken Floss WANG Shuo, CHEN Yongwang, HUANG Sijia, CHEN Yipeng, HUANG Jichao, CHEN Kunjie (68)

Water-soil Engineering

- Field Experiment on Adaptability of Border Irrigation for Long Border Field with Segmented Irrigation and Surge Irrigation of Spring Wheat in Minqin Area of Gansu Province HUANG Xingfa, SUN Minhao, LIU Bo (73)
- Experimental Study on Soil Field Water Capacity Determination by Enclosing Frame Flooding Instrument Method ZHONG Yonghong, WU Yong, DU Sen, YAO Li, MENG Fanyu, WANG Cairong (80)
- Calculation and Analysis of Internal Forces of Water Conveyance Tunnel in Farmland ZHANG Jingbo, ZHANG Wenqiang, LIU Hui (86)

Land Resource Management

- An Extraction Method of Plastic Greenhouse Based on Sentinel-2 LIU Tianyu, ZHAO Zhan, SHI Tongguang (91)

Design, Manufacture and Theoretical Research

- Application of Lost Foam Iron Casting in Submersible Pump Production DONG Xiaoli, SHANG Huaiyuan, DONG Yunlei, SHI Hailing, CUI Kang (99)
- Module Division Method of Complex Product System with Integrated Complex Network and Extension Clustering XU Shipeng, LV Feng, JIA Xianzhao, LI Hongli (103)
- Static Study of Small Corn Husker LI Haishan (108)

Research on Teaching

- Compilation of Index of Agricultural Mechanization Terminology HE Bin, YANG Xuehong, WANG Luyan (112)
- Agricultural Patents Analysis of Gansu Province in the Past Ten Years LI Jingfang, XIE Danping, JIANG Jianlong (118)
- Talent Training Mode Based on Connection Between High Quality Farmers' Training and Vocational Education ZHANG Wen, WANG Yan (122)

Agronomy and Biotechnology

- Tissue Culture and Rapid Propagation Technology of Wax Apple and its Cultivation Techniques CHEN Guohua, CHEN Dongyi, HU Qunying, HUANG Chunhua (127)
- Effects of Different Low Temperature Treatments at Heading - filling Stage on Quality of Main Rice Varieties in Sanjiang Plain CHU Chunyan, SUN Guiyu, ZHANG Hongmei, YU Hongmin, ZHENG Guanlong (131)
- Effects of Drought Stress on Water Use Efficiency of Different Winter Wheat Varieties at Grain Filling Stage WANG Linhua, ZHANG Min, LV Shumin, HOU Hongqin (137)

Management of Agricultural Economy

- General Situation of Potato Planting and Measures to Improve Benefits in China LIU Jing (142)
- Countermeasures of Modern Agricultural Industry Chain Patterning in Xi'an City JIANG Fengxiang, REN Dapeng, WANG Fang, DU Moutao, DUAN Zhaorui, LIAN Xinru, LIN Jinhui, LI Yanbing (145)
- Construction Status and Development Countermeasures of Agricultural Product Quality and Safety Inspection System in Hanbin District, Ankang City ZHAO Qiang, LI Huan, HUANG Zequn, XU Juan, PENG Rui (150)



播种绿色 收获健康



新时期，中国农机院将不断加强科研创新、发展科技产业，以确保国家粮食绿色安全、保障人民生命健康、实现农业现代化为长远目标，描绘“播种绿色、收获健康”的愿景，为推动中国农业机械技术进步及产业升级而奋斗！

