

农业工程

AGRICULTURAL ENGINEERING

2023年 第13卷 第11期 (总第123期)

目次

装备与机械化

- 丘陵山区马铃薯机械化收获发展现状及展望 程子文 杨德秋 汪 昕 刘萌萌 李 洋 陈新予 (5)
- 湖南省丘陵山区水稻全程机械化生产现状、问题与发展对策
..... 李 健 胡 池 王建华 龙凡平 张海东 刘家稳 文伟平 郑嘉鑫 (13)
- 毕节市烟叶田间生产机械使用现状及发展对策 符德龙 孙希文 卫 韦 郑 乐 吴雪梅 (20)

信息与电气化

- 高光谱数据在甜瓜苗嫁接愈合早期判别中应用 魏 薇 李雨珊 黄 远 谭佐军 (25)
- 自动驾驶技术在农业机械中应用 郭建军 曹 彦 梅 雪 许国文 罗 茂 郭晓晴 王小明 (32)
- 基于区块链技术的数字农业应用平台 张 勇 高安红 陈红波 张瑜轩 苏仁忠 (37)
- 基于 SSH 框架的实验室信息管理系统研究与设计 任厚名 王承国 张传烨 王宇辰 李腾坤 张启宇 (41)

生物环境与能源

- 现代设施农业新能源高温固体氧化物燃料电池发展展望 蒋三平 程一兵 陈锦芳 程兴国 (46)
- 重力流超滤技术处理在水窖中应用研究进展 王馨梅 贾生海 赵婷婷 柴庶桐 赵国荣 (54)
- 蔬菜秸秆废弃物资源化利用现状 冯 磊 李 妍 梁学强 李 琳 李 航 李 锦 (58)

食品科学与工程

- 黄精化学成分及药理作用研究进展 李恒谦 黄晓旭 成忠均 周茂嫦 柳 敏 王 永 周 雪 张翔宇 (63)

水土工程

- 基于物联网的水肥一体化系统 季宗虎 惠 磊 孙栋元 崔艳强 张发荣 赵文琦 徐宝山 周 敏 (68)
- 基于含水率下限处理指标的小区试验灌溉水量计算方法 张小帅 武占岭 黄欣莉 王 鑫 (76)

土地资源管理

- 乡村振兴背景下农村土地流转研究 邹科健 郝潘潘 (81)

设计制造与理论研究

袋栽食用菌液体菌种接种装备研发与试验研究

- 徐名汉 黄允魁 陈月锋 丁瑞锋 景全荣 申文龙 赵博 陈凯康 (85)
- 基于离散元的双齿辊农村厨余垃圾粉碎机性能仿真研究 宋刚 张鹏 连文伟 杜冬杰 肖景丰 (93)
- 自动循环床系统设计与应用 兰立波 李秀刚 周增产 胡福生 王志冉 董微 (98)

科研与教学

科技助力乡村振兴创新实践与路径——以广西壮族自治区气象科学研究所为例 孙庆 王志强 (101)

涉农高校农业与工程跨学科导学共同体培养研究生创新型人才

..... 宋艳波 路媛媛 刘振宇 乔永刚 梁建萍 马艳琴 (105)

基于 OBE 理念的生物安全与法规课程教学改革

..... 王凤青 毕长富 田要美 李仲玄 刘根桥 罗蕙波 周丽洪 李丽 (108)

小班化教学模式在功能性食品课程中应用——以沈阳农业大学食品学院为例

..... 矫馨瑶 李斌 郑可欣 谭慧 (111)

专业认证背景下农林类院校车辆工程专业人才培养思考 葛俊 刘莉 侯文慧 秦宽 王笑乐 (115)

农学与生物技术

播种量对华南优质籼稻钵体秧苗素质的影响

..... 覃元钰 郑章荣 傅友强 梁开明 何秋敏 徐强辉 汪文娟 林阿典 (120)

不同麸粕为辅助原料的菌渣牛粪有机肥在烤烟种植中的肥效差异

..... 石保峰 蔡小琴 顾恒锋 李美华 胡兴海 唐景冬 黎晓峰 首安发 (127)

基于冬小麦土壤含水率分析的河南省舞阳县保护性耕作模式

..... 白卫卫 张艳华 徐振豪 黄振辉 郝昊 冯玉晓 (133)

硅元素提高植物抗旱性应用研究 闫冰洁 王誉诺 贤芮孜 陈晓峰 (139)

农业经济管理

现代海洋牧场产业链延伸与价值链创新路径——以烟台东宇国家级海洋牧场为例

..... 范宏博 孙浩 高志武 张海瑜 (145)

滨州市贝类产业发展现状及对策 朱富强 李涛 段雪利 孙红梅 王义春 张国康 (151)

消费者对鸡蛋购买行为及满意度分析——以烟台市为例 张栋 郝正旺 张家硕 王毅 张启宇 王承国 (155)

AGRICULTURAL ENGINEERING

Vol. 13 No.11 2023

Contents

Equipment and Mechanization

- Development Status and Prospect of Potato Mechanized Harvest in Hilly and Mountainous Areas
..... CHENG Ziwen, YANG Deqiu, WANG Xin, LIU Mengmeng, LI Yang, CHEN Xinyu (5)
- Present Situation, Problems and Development Countermeasures of Rice Mechanization Production in Hilly
and Mountainous Areas of Hunan Province LI Jian, HU Chi, WANG Jianhua, LONG Fanping,
ZHANG Haidong, LIU Jiawen, WEN Weiping, ZHENG Jiaxin (13)
- Current Situation and Countermeasures of Mechanization of Tobacco Field Production in Bijie City
..... FU Delong, SUN Xiwen, WEI Wei, ZHENG Le, WU Xuemei (20)

Information and Electrification

- Application of Hyperspectral Data in Early Classification of Grafting Healing of Melon Seedlings
..... WEI Wei, LI Yushan, HUANG Yuan, TAN Zuojun (25)
- Application of Automatic Driving Technology in Agricultural Machinery
..... GUO Jianjun, CAO Yan, MEI Xue, XU Guowen, LUO Mao, GUO Xiaoqing, WANG Xiaoming (32)
- Digital Agriculture Application Platform Based on Blockchain Technology
..... ZHANG Yong, GAO Anhong, CHEN Hongbo, ZHANG Yuxuan, SU Renzhong (37)
- Research and Design of Information Management System of Laboratory Based on SSH Framework
..... REN Houming, WANG Chengguo, ZHANG Chuanye, WANG Yuchen, LI Tengkun, ZHANG Qiyu (41)

Biological Environment and Energy

- Prospects of High Temperature Solid Oxide Fuel Cells as Renewable Energy Solutions to Modern Facility Agriculture
..... JIANG Sanping, CHENG Yibing, CHEN Jinfang, CHENG Xingguo (46)
- Research Progress in Application of Gravity Flow Ultrafiltration Technology Treatment in Water Cellars
..... WANG Xinmei, JIA Shenghai, ZHAO Tingting, CHAI Shutong, ZHAO Guorong (54)
- Current Status of Resource Utilization of Vegetable Straw Waste
..... FENG Lei, LI Yan, LIANG Xueqiang, LI Lin, LI Hang, LI Jin (58)

Food Science and Engineering

- Research Progress on Chemical Constituents and Pharmacological Activities of *Polygonatum sibiricum* Red.
..... LI Hengqian, HUANG Xiaoxu, CHENG Zhongjun, ZHOU Maochang, LIU Min,
WANG Yong, ZHOU Xue, ZHANG Xiangyu (63)

Water-soil Engineering

- Water and Fertilizer Integration System Based on Internet of Things JI Zonghu, HUI Lei,
SUN Dongyuan, CUI Yanqiang, ZHANG Farong, ZHAO Wenqi, XU Baoshan, ZHOU Min (68)
- Calculation Method of Irrigation Amount in Plot Test Controlled Based on Different Lower Limit of Water Content
..... ZHANG Xiaoshuai, WU Zhanling, HUANG Xinli, WANG Xin (76)

Land Resource Management

Research on Rural Land Circulation under Background of Rural Revitalization ZOU Kejian, HAO Panpan (81)

Design, Manufacture and Theoretical Research

Development and Experimental Research on Liquid Strain Inoculation Equipment for Bagging Edible Mushrooms
..... XU Minghan, HUANG Yunkui, CHEN Yuefeng, DING Ruifeng, JING Quanrong,
SHEN Wenlong, ZHAO Bo, CHEN Kaikang (85)

Performance Simulation Study of Rural Kitchen Waste Crusher with Double Toothed Rollers Based on Discrete
Element Method SONG Gang, ZHANG Peng, LIAN Wenwei, DU Dongjie, XIAO Jingfeng (93)

Design and Application of Automatic Circulating Bed System
..... LAN Libo, LI Xiugang, ZHOU Zengchan, HU Fusheng, WANG Zhiran, DONG Wei (98)

Scientific Research and Teaching

Innovative Practice and Path of Science and Technology Assisting Rural Revitalization: Taking Guangxi Institute
of Meteorological Science as an Example SUN Qing, WANG Zhiqiang (101)

Interdisciplinary Guidance Community of Agricultural and Engineering in Agriculture-related Universities Cultivates
New Types of Postgraduate Talents SONG Yanbo, LU Yuanyuan, LIU Zhenyu, QIAO Yonggang,
LIANG Jianping, MA Yanqin (105)

Teaching Reform of Biosafety and Regulations Course Based on OBE Concept WANG Fengqing, BI Changfu,
TIAN Yaomei, LI Zhongxuan, LIU Genqiao, LUO Huibo, ZHOU Lihong, LI Li (108)

Application of Small Class Teaching Mode in Postgraduate Course of Functional Food: Taking College of Food
Science, Shenyang Agricultural University as an Example JIAO Xinyao, LI Bin, ZHENG Kexin,
TAN Hui (111)

Cultivation of Students with Automotive Engineering Majors in Agricultural and Forestry Colleges under Background
of Engineering Education Professional Certification GE Jun, LIU Li, HOU Wenhui, QIN Kuan,
WANG Xiaole (115)

Agronomy and Biotechnology

Effect of Sowing Rate on Pot Seedling Quality of High Quality Indica Rice in South China
..... QIN Yuanyu, ZHENG Zhangrong, FU Youqiang, LIANG Kaiming, He Qiumin, XU Qianghui,
WANG Wenjuan, LIN Adian (120)

Difference of Fertilizer Efficiency of Mushroom Residue Cow Dung Manure with Different Bran Meal as Auxiliary
Raw Material on Flue-cured Tobacco SHI Baofeng, CAI Xiaoqin, GU Hengfeng, LI Meihua,
HU Xinghai, TANG Jingdong, LI Xiaofeng, SHOU Anfa (127)

Conservation Tillage Model Based on Soil Moisture Analysis of Winter Wheat in Wuyang County, Henan Province
..... BAI Weiwei, ZHANG Yanhua, XU Zhenhao, HUANG Zhenhui, XI Hao, FENG Yuxiao (133)

Application Research of Silicon in Improving Crop Drought Tolerance
..... YAN Bingjie, WANG Yunuo, XIAN Ruizi, CHEN Xiaofeng (139)

Management of Agricultural Economy

Pathway of Modern Marine Ranch Industry Chain Extension and Value Chain Innovation: Taking Yantai Dongyu
National Marine Ranch as an Example FAN Hongbo, SUN Hao, GAO Zhiwu, ZHANG Haiyu (145)

Current Situation and Countermeasures of Shellfish Industry Development in Binzhou City
..... ZHU Fuqiang, LI Tao, DUAN Xueli, SUN Hongmei, WANG Yichun, ZHANG Guokang (151)

Consumer Purchasing Behavior and Satisfaction Analysis of Eggs: Taking Yantai City as an Example
..... ZHANG Dong, HAO Zhengwang, ZHANG Jiashuo, WANG Yi, ZHANG Qiyu, WANG Chengguo (155)