

2022 年 第 12 卷 第 9 期 (总第 108 期)

目 次

装备与机械化

柴达木盆地藜麦机械化生产模式 ……………………………………… 武小燕 何超波 胡积送 马春阳 (5) 香菇生产全程机械化装备配置方案 ……………… 王明友 马士鑫 宋卫东 周德欢 王教领 丁天航 吴今姬(19) 免耕补水施肥播种机研究现状及在乌兰察布市应用可行性分析 信息与电气化 基于区块链的种质资源数据安全共享模型 ······· 孙昌霞 马於帅 FERNANDO Bação 王少参 张 蕾 司海平 (27) 生鲜乳快速冷却装置监测系统设计 …… 胡 飞 陈彩蓉 葛 飞 曹文韬 於海明 (41) 基于智能合约的草牧业产业链系统平台设计 …………………………………………………………………… 高亚伟 王 哲 (45) 生物环境与能源 基于 TRIZ 理论的玉米秸秆综合利用分析——以齐齐哈尔某新能源电力有限公司为例 ······王文信 白 焱 刘期成 茹 卓 吕黄珍 (50) 农村厕所粪污再生肥便捷化还田施用技术装备 …………… 陈月锋 董世平 黄允魁 高 威 李君晓 李保明 (58) 果树修剪枝条共混成型颗粒燃料燃烧性能与动力学分析 …… 李翊宁 陈文强 马 杰 张景钰 夏 伟 张 妍 (63) 木质纤维素预处理技术发展现状及展望 ………………………………………… 黎 雪 (68) 农副产品加工与贮藏 生产工艺对挤出型米粉品质的影响 ……………… 张 克 李培刚 王世光 宋燕燕 王 冰 吕黄珍 (73) 食品科学与工程 桦褐孔菌复合饮料配方优化及抗氧化能力评价 ……………… 李亚楠 朱蕴兰 陈宏伟 王文斌 方文艳 (78)

水土工程

多口水带地面节水灌溉技术研究与应用			·李薇	郝建新	(85)
不同灌溉模式与新型覆盖材料对农田土壤环境的影响	魏鹏程	张 芮	马永保	张真荣	(90)
设计制造与理论研究					
便携式乔木类水果采摘装置设计与试验 邓成刚	胡志刚	张啸风	翟红蕾	蒋亚军	(96)
阶梯式鸡蛋降落装置设计 张 婷 张 蕊 刘绍冲 王程骏	魏晨旭	籍 鸽	高 桐	吕丰訸	(101)
1MC-150 型灭茬旋耕机研制 · · · · · · · · · · · · · · · · · · ·		・王 合	胡浩然	陈正龙	(107)
科研与教学					
涉农专业的"土壤学"课程教学改革				·冯人伟	(111)
"大思政"格局下"水文地质与工程地质"课程思政建设研究					
	王佳琛	王治豪	杨 震	刘志伟	(115)
高职院校"食品微生物及检测"课程思政教学探索与实践			·雷琼	刘颖沙	(120)
对接岗位标准的"农产品快速检测"课程教学改革刘颖沙	赵 璐	崔晓	戴璐	雷 琼	(124)
农学与生物技术					
谷田除草剂筛选及安全性评价 张 婷 赵 玲 李 琳 罗焱杰	师志刚	程汝宏	李秉华	王根平	(128)
不同育苗盘规格对烤烟小苗生长性状的影响 徐经年 汪升友 郭 飞	张文祥	陈 鑫	唐经祥	汪文杰	(133)
农业经济管理					
鲜食桃在天猫和淘宝电商平台的销售特征——以北京市平谷区大桃为例					
翟雨佳 吴 鵬 孙欢欢	田华	贾 璐	王小建	马会勤	(138)
数字农业发展研究文献综述 舒圣宝 房 瑞	邓醒	张婧怡	汪建雨	吕 丹	(144)
基于 BCC 模型的滨州市农业发展投入产出效率评价				· 刘乾誉	(151)
农业景观与中国传统文化融合发展探索			· 刘佳音	孟祥彬	(155)

AGRICULTURAL ENGINEERING

Vol. 12 No.9 2022

Contents

Equipment and Mechanization

Mechanized Production Mode of Quinoa in Qaidam Basin	
	(5)
Investigation on Current Situation of Facility Agriculture Mechanized Production in Tianjin City	())
LIANG Xueqiang, LI Lin, CHEN Fang, FENG Lei, GUO Yulin	(11)
Development of Liquid Inoculum Machine for Bagged Cultivation of Edible Fungi	
CHEN Changqing, ZHENG Tao, LIU Dan, WANG Jie, ZHU Jianxi	(15)
Whole Process Mechanized Equipment Configuration Scheme for <i>Lentinus edodes</i> ······ WANG Mingyou,	,
MA Shixin, SONG Weidong, ZHOU Dehuan, WANG Jiaoling, DING Tianhang, WU Jinji Research Status of No-tillage, Water Replenishment and Fertilizer Planter and Application Feasibility Analysis in	(19)
Ulanchap City ····· GUO Jianjun, CAO Yan, MEI Xue, ZHAO Peijun, GUO Xiaoqing,	
XU Guowen, JIAO Xinlei, WANG Xiaoming	(23)
Information and Electrification	
Data Secure Sharing Model of Germplasm Resources Based on Blockchain	
SUN Changxia, MA Yushuai, FERNANDO Bação, WANG Shaoshen, ZHANG Lei, SI Haiping	(27)
Identification Method of Tomato Diseases and Pests Based on SE Module and ResNet	
HU Wenyi, WANG Hongkun, DU Yujia	(33)
Design of Monitoring System for Raw Milk Rapid Cooling Device	
	(41)
Design of Grass and Animal Husbandry Industry Chain System Platform Based on Smart Contract	
GAO Yawei, WANG Zhe	(45)
Biological Environment and Energy	
Comprehensive Utilization Analysis of Corn Straw Based on TRIZ Theory: Taking a New Energy Power Co., Ltd.	
in Qiqihar City as an Example · · · · · · WANG Wenxin, BAI Yan, LIU Qicheng, RU Zhuo, LV Huangzhen	(50)
Technology and Equipment for Convenient Return of Regenerated Manure to Fields from Rural Toilet Feces	
CHEN Yuefeng, DONG Shiping, HUANG Yunkui, GAO Wei, LI Junxiao, LI Baoming	(58)
Combustion Performance and Kinetic Analysis of Co-densified Pellet Fuel Produced from Pruned Fruit Tree Branches	
LI Yining, TRAN Van Cuong, MA Jie, ZHANG Jingyu, XIA Wei, ZHANG Yan	
Development Status and Prospect of Lignocellulose Pretreatment Technology · · · · LI Xue	(68)
Processing and Storage of Farm and Sideline Products	
Effect of Processing Technology on Quality of Extruded Rice Flour Noodles	
ZHANG Ke, LI Peigang, WANG Shiguang, SONG Yanyan, WANG Bing, LV Huangzhen	(73)
Food Science and Engineering	
Formulation Optimization and Antioxidant Capacity Evaluation of <i>Inonotus obliquus</i> Compound Beverage	
LI Yanan, ZHU Yunlan, CHEN Hongwei, WANG Wenbin, FANG Wenyan	(78)

Water-soil Engineering	
Research and Application of Multiport Hose Ground Water-saving Irrigation Technology	
LI Wei, HAO Jianxin	(85)
Effects of Different Irrigation Modes and New Mulching Materials on Farmland Soil Environment WEI Pengcheng, ZHANG Rui, MA Yongbao, ZHANG Zhenrong	(90)
WEI Feligelielig, ZHANG Rui, MA Toligoao, ZHANG Zileiliolig	(90)
Design, Manufacture and Theoretical Research	
Design and Experiment of Portable Arbor Tree Fruit Harvesting Device	
DENG Chenggang, HU Zhigang, ZHANG Xiaofeng, ZHAI Honglei, JIANG Yajun	(96)
Design on Stepped Egg Landing Device · · · · · · ZHANG Ting, ZHANG Rui, LIU Shaochong, WANG Chengjun,	(101)
WEI Chenxu, JI Ge, GAO Tong, LV Fenghe Research and Development of 1MC-150 Stubble Cutting Rotary Cultivator	(101)
WANG He, HU Haoran, CHEN Zhenglong	(107)
Scientific Research and Teaching	
Teaching Reform of "Soil Science" Course in Agriculture Related Majors · · · · FENG Renwei	(111)
Research of Ideological and Political Education in "Hydrogeology & Engineering Geology" Course under Widely	
Ideological and Political Situation	(115)
WANG Jiachen, WANG Zhihao, YANG Zhen, LIU Zhiwei Exploration and Practice of Ideological and Political Education in "Food Microbiology and Testing" Course of	(115)
Higher Vocational Colleges	(120)
Teaching Reform of "Rapid Detection of Agricultural Products" Course Connecting with Post Standards	
LIU Yingsha, ZHAO Lu, CUI Xiao, DAI Lu, LEI Qiong	(124)
Agronomy and Biotechnology	
Herbicides Screening and Safety Evaluation for Foxtail Millet ZHANG Ting, ZHAO Ling, LI Lin,	
LUO Yanjie, SHI Zhigang, CHENG Ruhong, LI Binghua, WANG Genping	(128)
$Effects\ of\ Different\ Seedling\ Tray\ Specification\ on\ Growth\ Characteristics\ of\ Tobacco\ Seedlings\ \cdots\cdots\ XU\ Jingnian\ ,$	
WANG Shengyou, GUO Fei, ZHANG Wenxiang, CHEN Xin, TANG Jingxiang, WANG Wenjie	(133)
Management of Agricultural Economy	
Sales Characteristics of Fresh Peach on E-commerce Platform Tmall and Taobao: Taking Beijing Pinggu Peach as	
an Example ··· ZHAI Yujia, WU Peng, SUN Huanhuan, TIAN Hua, JIA Lu, WANG Xiaojian, MA Huiqin	(138)
Literature Review on Development of Digital Agriculture	(1.44)
SHU Shengbao, FANG Rui, DENG Xing, ZHANG Jingyi, WANG Jianyu, LV Dan Input and Output Efficiency Evaluation of Agricultural Development in Binzhou City Based on BCC Model	(144)
	(151)
Exploration of Integrated Development of Agricultural Landscape and Traditional Chinese Culture	,

LIU Jiayin, MENG Xiangbin (155)