



农业技术与装备

AGRICULTURAL TECHNOLOGY & EQUIPMENT

目 录

2021·09 总第381期

试验研究

- 5 新型有机基质对黄瓜幼苗生长的影响 张文博,史红林,杨淑莉
7 种杀菌剂对甜瓜细菌性果斑病的防效分析··· 武建华,刘甲琦,刘宝玉,郑 直,石胜华,张 军,许晓波,袁喜丽
9 生姜热风干燥动力学研究 葛玉全,和法涛,东莎莎

农业装备

- 13 烤烟井窖式移栽覆膜插孔机的设计 牟窈佳,杜怡霖,李玉龙,王鸿虎,候天龙,杨启志
16 卧式旋耕机的选型与配套研究 赵 萌
19 农学试验用喷洒装置的创新优化分析 张 翔
21 AC311A型直升机加装农林喷洒设备强度符合性研究 彭 文,张 俊
24 一种新型车载式秸秆焚烧发电装置的内部结构及工作原理分析 徐克铮,吕双羽,王维辰,王承阳

调查研究

- 27 上饶市珍稀濒危植物及其保护建议 罗词安
30 山西省苜蓿生产全程机械化技术应用 许洪峰
32 重庆市新型农业经营主体的农业社会化服务需求分析 胡 霞
34 民勤县发展优质农产品加工业的现状与对策 蒋柏文
36 稻水象甲在山西省发生规律及检疫防控措施 张 萌,令狐芮平,潘成荣,张利军
38 辣椒生产的机械化产业化发展探讨 宋国义
40 富平县创建陕西省农产品质量安全县的经验和做法 许明利,高小新
42 产业发展助推乡村振兴创新研究——以开化县产业农合联为例 刘 悦,方卫东,叶文炜
45 江西省农机社会化服务面临的困境及对策研究 林太鹤
47 常规单季晚稻免耕直播栽培技术及其经济效益分析
..... 曹建民,曹 芸,侯建军,王 琼,金 月,马善林,朱国富
50 晋城市甘薯产业发展现状与对策 上官学平
52 刍议青贮玉米机械化收获技术 刘 鹏,郭超永,夏 阳
54 金羊灌区农业水价综合改革实践与成效分析 张文萍
57 临猗县水果产业现状与发展思路 麻润萍
59 崇信县青贮饲草机械化生产现状及对策 王吉祥
61 浑源县农牧交错带发展现状与建议 孙高东
63 浅谈垣曲县花椒产业发展现状及存在问题 文德泽
65 赵湾镇烟草发展现状以及现代烟草发展对策 杨 芳
67 山西省杂粮生产全程机械化技术推广应用分析 薛云飞

理论研究

- 69 基于LoRa的数据传输技术的农业物联网系统探究 郝 兵
71 利用辐射不育技术拟防治鞘翅目昆虫的初步研究进展 李 庆,刘双龙
73 鱼菜共作在生态农业中的应用与实践 刘 郡,吕佩林
75 乡村振兴战略背景下农村闲置土地综合利用和产业融合发展研究——以铜川市耀州区长命村为例
..... 齐 达,张 睿
77 农业推广对农业机械发展的促进作用分析 尹满平

79	河北省苹果质量安全影响因素及其控制研究	张娜
81	实现化肥使用零增长的途径	赵慧渊
83	发展数字农业的对策	于敏
85	乡村振兴背景下的农业农村绿色发展路径分析	石启敏, 王长荣
87	浅谈蔬菜中有机磷农药残留检测样品前处理技术	贾军
89	水稻秸秆还田对水稻经济性状及产量的影响	刘翠萍, 伍雪媚
91	农业经济背景下乡土体验旅游管理问题及对策	马颖
93	绿色防控措施在有机蔬菜种植中的应用研究	张连桃
95	农作物种质资源保护开发利用问题的思考	张鲜花

教学研究

97	校企协同培养模式下的课程改革与实践——以“农业装备服务与管理”课程为例	胡彩香
99	校企合作模式下中职动物医学专业培养路径探究	王利利
101	翻转课堂教学模式在“农业植物病理学试验”教学中的初探——以青岛农业大学为例	张淑颖, 张茹琴, 黄金光
104	新工科背景下地方高校学生创业能力提升策略研究	方志刚, 郝晓亮
106	高职院校“产教融合”政校企行协同育人机制研究	高秀兰, 包志华, 赵涛, 乔胜利

林果科技

108	紫叶李的栽培技巧及其在景观绿化中的应用	韩永光, 程梓易, 吕茜, 严荣
111	海棠属植物锈病的生物防治研究	杜宾
113	晋中市主城区野生花卉园林应用分析	段兆忠, 赵家燕, 昌秦湘
116	广西楠木栽培技术要点探究	管杰华
118	花卉苗木培植技术与病虫害防治研究	刘娜
120	绿洲农田防护林单株新疆杨生物量及其根冠比变化分析	刘彩霞
122	探讨杨树种植技术及病虫害的防治	杜世雄
124	林业育苗技术及管理养护措施探讨	郭旭
126	林业有害生物处理领域新技术的应用	吕鹏耀
128	迭部林区云杉落叶病防治现状与对策	石福全

农业气象

130	气候变化对惠安县农业气象灾害与病虫害的影响	陈川珍, 杨庆波, 苏礼贤
132	多普勒天气雷达的故障维修及日常维护	李宗昊
134	聊城市综合农业气象观测工作中的技术要点研究	宁瑞斌
136	华安县冰雹天气过程分析	杨富曾, 邓双双, 陈蔚琪
138	农业气象服务对设施蔬菜种植的影响	张志鹏

动物科学

140	山羊胃肠道线虫病症状分析防控措施	冯刚, 赵国红, 韩建强, 高俊男
-----	------------------	-------------------

种植技术

142	西藏地区青稞增产栽培技术	尼玛琼吉
143	桃小食心虫的综合防治技术	张昆
145	柳林县玉米常发病虫害的防治措施	王兴平
147	淮北地区大棚番茄种植技术及病虫害防治	逢孝云
149	水稻常见病虫害的识别与防治技术分析	姜彦涛
151	济宁市露地藜非病虫害草害全程绿色防控集成技术模式应用研究	徐鑫, 续新艳
153	马铃薯种植技术与病虫害防治	马海涛, 马海龙, 王娟, 孟红梅, 陈小丽
155	紫花苜蓿优质高产栽培技术	惠墨华
157	早春大棚番茄高产栽培技术	潘虹宇, 冯琨宁
159	小麦种植及病虫害防治技术分析	郑永平
161	无公害葡萄栽培技术探讨	刘智
163	夏县黄芩优质高产栽培技术	李兴华, 荀立波, 李淑能
165	大豆种植管理技术	邱明辉
166	高原地区油菜高产栽培技术的分析	何亮
168	基于戈壁日光温室的有机基质栽培番茄需肥量研究	王学强, 李波, 米兴旺, 何萌, 牛晓燕
170	晋薯16号脱毒微型薯原种标准化生产技术	王春珍, 李岩, 王娟, 岳新丽, 陈云, 王定仙
173	戈壁日光温室茄子水肥一体化长季节高效生产技术要点	任静, 毛著仁
175	连栋棚在日光温室番茄栽培中的应用效果	刘冬辉, 李效珍

AGRICULTURAL TECHNOLOGY & EQUIPMENT

No. 09 2021

CONTENTS

- 5 Effect of New Organic Matrix on Cucumber Seedling Growth Zhang Wenbo, Shi Honglin, Yang Shuli
- 7 Analysis of 7 Kinds of Fungicides Against Bacterial Fruit Spot of Muskmelon
..... Wu Jianhua, Liu Jiaqi, Liu Baoyu, Zheng Zhi, Shi Shenghua, Zhang Jun, Xu Xiaobo, Yuan Xili
- 9 Study on Hot Air Drying Kinetics of Ginger Ge Yuquan, He Fatao, Dong Shasha
- 13 Design of the Cellar Type Transplanting and Covering Jack Machine for Tobacco
..... Mou Yaojia, Du Yilin, Li Yulong, Wang Honghu, Hou Tianlong, Yang Qizhi
- 16 Study on Type Selection and Matching of Horizontal Rotary Cultivator Zhao Meng
- 19 Innovation and Optimization Analysis of Spraying Device for Agronomic Experiment Zhang Xiang
- 21 Study on Strength Compliance of AC311A Helicopter Equipped with Agricultural and Forestry Spraying Equipment
..... Peng Wen, Zhang Jun
- 24 Analysis of Truck-mounted Straw Incineration Power Generation Device
..... Xu Kezheng, Lyu Shuangyu, Wang Weichen, Wang Chengyang
- 27 Rare and Endangered Plants and Their Protection Suggestions in Shangrao City Luo Ci'an
- 30 Application of Whole Process Mechanization Technology in Alfalfa Production in Shanxi Xu Hongfeng
- 32 Analysis of the Demand for Agricultural Socialized Services of New Agricultural Operators in Chongqing Hu Xia
- 34 Present Situation and Countermeasure of Developing High Quality Agricultural Product Processing Industry
in Minqin County Jiang Baiwen
- 36 Occurrence Regularity and Quarantine Control Measures of *Lissorhoptrus oryzophilus* in Shanxi Province
..... Zhang Meng, Linghu Ruiping, Pan Chengrong, Zhang Lijun
- 38 Discussion on the Mechanization Industrialization Development of Pepper Production Song Guoyi
- 40 Experience and Practice of Fuping County in Establishing Agricultural Product Quality
and Safety County in Shaanxi Province Xu Mingli, Gao Xiaoxin
- 42 Industrial Development Boosts Rural Revitalization Innovation Research—Take the Industrial Cooperative
Association of Kaihua County as an Example Liu Yue, Fang Weidong, Ye Wenwei
- 45 Research on the Predicaments and Countermeasures of Socialized Service of Agricultural Machinery
in Jiangxi Province Lin Taihe
- 47 Conventional Single-cropping Late Rice No-tillage Direct Seeding Cultivation Technology and Its Economic Benefit
..... Cao Jianmin, Cao Yun, Hou Jianjun, Wang Qiong, Jin Yue, Ma Shanlin, Zhu Guofu
- 50 Development Status and Countermeasures of Sweet Potato Industry in Jincheng City Shangguan Xueping
- 52 Discussion on the Mechanized Harvesting Technology of Silage Maize Liu Peng, Guo Chaoyong, Xia Yang
- 54 Practice and Effect of Comprehensive Reform of Agricultural Water Price in Jinyang Irrigation Area
..... Zhang Wenping
- 57 Analysis on Present Situation and Development of Fruit Industry in Linyi County Ma Runping
- 59 Present Situation and Countermeasures of Silage Mechanized Production in Chongxin County Wang Jixiang
- 61 Development Status and Suggestions of the Ecotone between Agriculture and Animal Husbandry in Hunyuan County
..... Sun Gaodong
- 63 Present Situation and Existing Problems of Chinese Prickly Ash Industry in Yuanqu County Wen Deze
- 65 Current Situation of Tobacco Development and Countermeasures for Modern Tobacco Development in Zhaowan Town
..... Yang Fang
- 67 Analysis on Popularization and Application of Whole Process Mechanization Technology in Coarse Grain
Production in Shanxi Province Xue Yunfei
- 69 Research on Agricultural Internet of Things System Based on Lora Data Transmission Technology Hao Bing
- 71 Preliminary Research Progress on Using Radiation Sterility Technology to Control Coleopteran Insects
..... Li Qing, Liu Shuanglong
- 73 Application and Practice of Fish Vegetable Co-cropping in Ecological Agriculture Liu Jun, Lyu Peilin
- 75 Research on Comprehensive Utilization of Rural Idle Land and Industrial Integration Development under the
Background of Rural Revitalization Strategy—Taking the Changming Village as an Example ... Qi Da, Zhang Rui
- 77 Analysis on the Role of Agricultural Extension in Promoting the Development of Agricultural Machinery
..... Yin Manping
- 79 Research on Influencing Factors and Control of Apple Quality Safety in Hebei Province Zhang Na
- 81 Ways to Realize Zero Growth of Chemical Fertilizer Application Zhao Huiyuan
- 83 Countermeasures for Developing Digital Agriculture Yu Min
- 85 Analysis on the Path of Agricultural and Rural Green Development under the Background of Rural Revitalization
..... Shi Qimin, Wang Changrong

87	Elementary Introduction to Pretreatment of Organophosphorus Pesticide Residues in Vegetables	Jia Jun
89	Effect of Rice Straw Returning to Field on Economic Characters and Yield of Rice	Liu Cuiping, Wu Xuemei
91	Problems and Countermeasures of Rural Experience Tourism Management Under the Background of Agricultural Economy	Ma Ying
93	Research on the Application of Green Prevention and Control Measures in Organic Vegetable Planting	Zhang Liantao
95	Thoughts on the Protection Development and Utilization of Crop Germplasm Resources	Zhang Huahua
97	Curriculum Reform and Practice under the Mode of University-enterprise Cooperation—— Taking the Course of Service and Management of Agricultural Equipment as an Example	Hu Caixiang
99	Research on the Training Path of Animal Medicine Specialty in Secondary Vocational School under the Mode of School Enterprise Cooperation	Wang Lili
101	On the Application of Flipped Classroom Teaching Model in the Teaching of Agricultural Plant Pathology Experiment——Taking Qingdao Agricultural University as an Example	Zhang Shuying, Zhang Ruqin, Huang Jinguang
104	Research on the Strategies of Improving the Entrepreneurial Ability of Local College Students under the Background of New Engineering	Fang Zhigang, Hao Xiaoliang
106	Research on the Collaborative Education Mechanism of Government, School, Enterprise and Industry in the Integration of Industry and Education of Higher Vocational Colleges	Gao Xiulan, Bao Zhihua, Zhao Tao, Qiao Shenli
108	Cultivation Techniques of Purple Leaf Plum and Its Application in Landscape Greening	Han Yongguang, Cheng Ziyi, Lyu Xi, Yan Rong
111	Study on Biological Control of Rust in Malus	Du Bin
113	Analysis on the Landscape Applications of Wild flower in the Main Urban Area of Jinzhong City	Duan Zhaozhong, Zhao Jiayan, Chang Qinxiang
116	Development Prospect and Cultivation Techniques of Nanmu in Guangxi	Guan Jiehua
118	Research on Planting Technology and Pest Control Based on Flower Seedlings	Liu Na
120	Analysis on Biomass and Root Shoot Ratio of Xinjiang Poplar in Oasis Farmland Shelter Forest	Liu Caixia
122	Discuss Poplar Planting Technology and Pest Control	Du Shixiong
124	Discussion on Forestry Seedling Raising Technology and Management and Maintenance Measures	Guo Xu
126	Application of New Technologies in the Field of Forestry Pest Treatment	Lyu Pengyao
128	Control Status and Countermeasures of Spruce Needle Drop Disease in Diebu Forest Area	Shi Fuquan
130	Effects of Climate Change on Agrometeorological Disasters and Diseases and Insect Pests in Hui'an County	Chen Chuazhen, Yang Qingbo, Su Lixian
132	Failure Repair and Routine Maintenance of Doppler Weather Radar	Li Zonghao
134	Study on Technical Points of Comprehensive Agrometeorological Observation in Liaocheng City	Ning Ruibin
136	Analysis of Hail Weather Process in Hua'an County	Yang Fuzeng, Deng Shuangshuang, Chen Weiqi
138	Influence of Agrometeorological Service on Protected Vegetable Planting	Zhang Zhipeng
140	Analysis on Symptom and Control Measures of Gastrointestinal Nematode Disease in Goats	Feng Gang, Zhao Guohong, Han Jianqiang, Gao Junnan
142	Cultivation Techniques for Increasing Yield of Highland Barley in Tibet	Nima Qiongji
143	Integrated Control Techniques of <i>Carposina sasakii</i> Matsumura	Zhang Kun
145	Control Measures of Common Diseases and Insect Pests of Maize in Liulin County	Wang Xingping
147	Planting Techniques and Pest Control of Greenhouse Tomato in Huaibei Area	Pang Xiaoyun
149	Identification and Control of Common Rice Diseases and Pests	Jiang Yantao
151	Research on Integrated Technology Model for Green Prevention and Control of Pests and Weeds in Open Field Moss Applied in Jining City	Xu Xin, Xu Xinyan
153	Potato Planting Technology and Pest Control	Ma Haitao, Ma Hailong, Wang Juan, Meng Hongmei, Chen Xiaoli
155	High Quality and High Yield Cultivation Techniques of Alfalfa	Hui Zhaohua
157	High Yield Cultivation Techniques of Tomato in Greenhouse in Early Spring	Pan Hongyu, Feng Kunming
159	Analysis of Wheat Planting and Pest Control Technology	Zheng Yongping
161	Discussion on Pollution-free Grape Cultivation Techniques	Liu Zhi
163	High Quality and High Yield Cultivation Techniques of <i>Scutellaria baicalensis</i> in Xiaxian County	Li Xinghua, Xun Libo, Li Shuneng
165	Soybean Planting Management Technology	Qiu Minghui
166	Analysis on High Yield Cultivation Techniques of Rape in Plateau Area	He Liang
168	Study on Fertilizer Requirement of Tomato Cultivated on Organic Substrate Based on Gobi Solar Greenhouse	Wang Xueqiang, Li Bo, Mi Xingwang, He Meng, Niu Xiaoyan
170	Standardized Virus-free Seed Potato Minitubers Technology of Jinshu NO.16	Wang Chunzhen, Li Yan, Wang Juan, Yue Xinli, Chen Yun, Wang Dingxian
173	Key Points of Long-season High-efficiency Production Technology of Integrated Water and Fertilizer for Eggplant in Gobi Solar Greenhouse	Ren Jing, Mao Zhuren
175	Application Effect of Tomato Cultivation in Gutter Connected Greenhouse	Liu Donghui, Li Xiaozhen