



中国核心期刊（遴选）数据库全文收录期刊  
中国学术期刊综合评价数据库统计源期刊  
中国学术期刊（光盘版）全文收录期刊  
中文科技期刊数据库全文收录期刊

ISSN 1674-1161  
CN 21-1559/S

# 农业科技与装备

AGRICULTURAL SCIENCE&TECHNOLOGY AND EQUIPMENT

2021年第6期

*nongye keji yu zhuangbei*



ISSN 1674-1161

9 771674 116083

主管单位：辽宁省农业科学院  
主办单位：辽宁省农业机械化研究所  
协办单位：辽宁省农机学会 辽宁省农学会  
辽宁省农业工程学会



# 农业科技与装备

## NONGYE KEJI YU ZHUANGBEI

2021年第6期

(总第306期)

11月20日出版

双月刊

(1979年4月创刊)

主管单位 辽宁省农业科学院

主办单位 辽宁省农业机械化研究所

出版发行 农业科技与装备杂志社

印刷单位 沈阳市东实印刷厂

主编 高希君

副主编 刘欣 王帅

地址 沈阳市东陵路90号

邮政编码 110161

电话 024-88416286(传真)

电子邮箱 nykjyzb@163.com

网址 http://www.lnsnjs.com.cn

国内统一出版物号 CN 21-1559/S

国际标准连续出版物号 ISSN 1674-1161

发行范围 国内公开发行

订阅 全国各地邮局

邮发代号 8-211

每期定价 15.00元

**声明** 如需转载本刊文章及图片,请注明摘要  
**明** 自《农业科技与装备》杂志,并寄样刊。

中国核心期刊(遴选)数据库全文收录期刊  
中国学术期刊综合评价数据库统计源期刊

# 目次

## 品种与栽培

- 北方地区薄皮甜瓜种植技术 ..... 唐海红(001)  
宁夏六盘山区党参栽培技术 ..... 曹月娥(003)  
玉米新品种华单139的选育与试验 ..... 赵宝贵(005)  
稻蟹鳅豆“四位一体”混养模式实践 ..... 孙元福(007)  
影响黄秋葵生长发育与有效成分的因素 ..... 刘娜(009)

## 土肥与环境

- 施肥对辣椒产量和品质的影响研究 ..... 李昕颖,何冠谛,赵庆霞,张成富,蔡银美,何腾兵(011)  
基于无人机高光谱的水稻叶片氮含量估测方法 ..... 张黎黎,吕霞(013)  
果蔬设施栽培水肥一体化体系在锦州地区的应用研究 ..... 樊严(016)

## 林学与植保

- 多·甲合剂对花生产量与叶斑病的影响试验 ..... 陈菁(018)  
菌核生枝顶孢次生代谢物对黑麦草保护酶活性的影响 ..... 刘新,宋春艳,牟嘉欣,刘恺迪,王桂清(020)  
峨山县林业生态保护存在的问题及应对措施 ..... 徐曙梅,施平(024)  
沈阳市城市园林设计理念分析 ..... 李滨(026)

## 农业工程

- 3WP-200型智能植保机器人纵横向极限稳定性分析 ..... 张义胜,侯心爱,章杰成,田凯,巩彬,张希峰(028)  
马铃薯大垄三行铺膜播种机关键部件设计与静力学分析 ..... 陈孟超(030)  
悬挂式穴播播种机的改进设计 ..... 班景洋(034)  
AIOT背景下病虫害智能化监测系统设计 ..... 宁学星,杨溢凡,王涵凝,李志远,曾程龙,于丽娜(036)

- 一种水稻小区脱粒机的研制 ..... 刘忠泽,孙慧君,卢昊鹏,孟斌,曹兴乔(038)  
基于三菱FX3U控制的废水处理系统的设计 ..... 蔡婷婷(040)  
草捆捡拾机液压系统的设计 ..... 陈恒峰(043)  
电驱自走式农机测试平台的设计 ..... 余涛,刘俊杰,杨存志,叶岩,孙先明,李国林(045)

- 5ZTL-300型水稻种子脱粒机的研制 ..... 孙继东(048)  
基于复杂背景下的绝缘子图像识别与提取 ..... 贾竣淇,杜文,刘津如,张吉梦(050)  
低脂代餐粉配方的优化研究 ..... 戴增辉,庞文渌,傅靖晗,韩林娜,路飞(053)  
“皮皮”虾滑加工工艺及其胶凝性研究 ..... 陈温馨,符馨予,梁爽,孙婷(056)  
一株产红色素的壮观链霉菌分离鉴定及其发酵条件优化 ..... 蔡婉瑶,蒲佳琳,葛雯,廖淑敏,张卉(059)

欢 迎 订 阅

中国学术期刊(光盘版)全文收录期刊  
中文科技期刊数据库全文收录期刊

# MU CI

荷叶提取物的抑菌性及其在草莓保鲜中的应用研究

..... 王 岩,翟硕莉,苑园园,付艳梅,郑东敏(062)

## 技术推广

- 政府补贴对农业技术创新产出的门限效应研究 ..... 彭日铭(065)  
机械化水稻水直播技术及机具论述 ..... 程 晋(068)  
水稻旱种旱管直播技术的探索与应用 ..... 陈英心(071)  
马铃薯机械化栽培技术探讨 ..... 马龙武(073)  
新安江流域生态补偿政策情况分析 ..... 高 攀(076)  
振动深松机的类型与优势分析 ..... 王 帅(078)  
智能化技术在农业机械中的应用与发展 ..... 施辉城(080)  
引发对种子萌发的影响研究 ..... 于明艳(082)  
圆形打捆机故障原因分析与排除措施 ..... 吴佳钰,黄丙申,初旭宏(084)  
气调包装技术在食品包装中的应用 ..... 吴宪玲,李晓敏,周雪婷(086)  
醋制香附的炮制工艺及对有效成分的影响 ..... 刘泽华(088)  
新型豆制品加工的研发现状 ..... 鲁 明,付 欣(090)  
膳食纤维的来源及应用进展研究  
..... 王 浩,崔敬悦,李红丽,李宏卓,陈仕莎,闵钟漫(092)

## 论坛交流

- 天水地区农村三产融合协调发展评价研究 ..... 李红伟,魏胜文,张东伟(094)  
关于做好农作物新品种试验与示范的思考 ..... 向元智(097)  
辽宁省农作物新品种展示示范工作现状及建议 ..... 董润楠,董福玲(099)  
影响农业发展因素与策略探讨 ..... 孙大为(101)  
辽宁省数字化农业发展实践 ..... 杨 涛(103)  
农业科研项目管理工作思考 ..... 董 玥,陈孟超,邹 讼,张 磊,王小鹤(105)  
区块链背景下的洞庭湖区农业信息化研究 ..... 谢苏兵,崔勇彪(107)  
农业科研单位纪检监察工作研究 ..... 范丽梅,董 超(109)

## 保护性耕作专栏

- 土壤肥沃耕层模式创建机理与效益分析 ..... 徐志莹,陈 波(111)  
林业育苗地耕作层土壤的改良与养护策略 ..... 孔无敌(113)  
辽宁冷凉丘陵地区玉米保护性耕作措施 ..... 刘仁广(115)  
沈阳市沈北新区秸秆还田技术应用现状 ..... 安鹤峰(117)  
凤城地区实施保护性耕作项目的探索 ..... 李炳东(119)  
2021 年总目次 ..... (1-4)

# AGRICULTURAL SCIENCE& TECHNOLOGY AND EQUIPMENT

NO.6,2021  
(Total NO.306)  
November 20  
Bimonthly  
(Started in April 1979)

Administered by

Liaoning Academy of Agricultural  
Sciences

Sponsored by

Liaoning Province Agricultural  
Mechanization Institute

Published and Distributed by

Journal of Agricultural S&T and  
Equipment

Printed by

Shenyang DongShi Printing House

Editor in Chief

GAO Xijun

Ddputy Editor in Chief

LIU Xin,WANG Shuai

Address

No.90,Dongling Road,Shenyang 110161

Telephone(Fax)

024-88416286

E-mail

nykjyzb@163.com

<http://www.lnsnjs.com.cn>

CN 21-1559/S

ISSN 1674-1161

For reproduction of any articles and pictures  
from AGRICULTURAL SCIENCE&TECHNOLOGY  
AND EQUIPMENT,please indicate the  
source and send us a sample book.

欢 迎 赠 稿



# Contents

## Variety and Cultivation

Planting Technology of Thin-skinned Muskmelon in Northern China .....	TANG Haihong(001)
Cultivation Technology of Codonopsis Pilosula in Liupanshan District of Ningxia .....	CAO Yue'e(003)
Breeding and Experiment of New Maize Variety Huadan 139 .....	ZHAO Baogui(005)
Practice of Four-in-one Polyculture Mode of Rice Crab and Loach .....	SUN Yuanfu(007)
Factors Affecting the Growth and Development and Active Ingredient of Okra .....	LIU Na(009)

## Soil-fertilizer and Environment

Research on Effect of Fertilization on the Yield and Quality of Chili .....	LI Xinying, HE Guandi, ZHAO Qingxia, ZHANG Chengfu, CAI Yinmei, HE Tengbing(011)
Estimating Method for Nitrogen Content in Rice Leaves Based on UAV Hyper-spectrum .....	ZHANG Lili, LÜ Xia(013)
Study on Application of Water and Fertilizer Integration System of Fruit and Vegetable Facilities Cultivation in Jinzhou Area .....	FAN Yan(016)

## Forestry and Plant Protection

Effect of Polymethyl Agent on Peanut Yield and Leaf Spot Disease Test .....	CHEN Jing(018)
Effect of Secondary Metabolites of Acremonium Sclerotigenum on Protective Enzymes Activity in Ryegrass .....	LIU Xin, SONG Chunyan, MOU Jiaxin, LIU Kaidi, WANG Guiqing(020)
Problems and Response Measures Existing in Forestry Ecological Protection in Esan County .....	XU Shumei, SHI Ping(024)
Analysis of Shenyang Urban Garden Design Concept .....	LI Bin(026)

## Agricultural Engineering

Analysis of the Vertical and Horizontal Ultimate Stability of the 3WP-200 Type Intelligent Plant Protection Robot .....	ZHANG Yisheng, HOU Xin'ai, ZHANG Jiecheng, TIAN Kai, GONG Bin, ZHANG Xifeng(028)
Design and statics Analysis of the Key Components of Potato Large Ridge Three-row Film Planter .....	CHEN Mengchao(030)
Improved Design of the Hanging Hill-drop Planter .....	BAN Jingyang(034)
Design of Intelligent Monitoring System for Diseases and Insect Pests under the Background of AIOT .....	NING Xuexing, YANG Yifa, WANG Hamming, LI Zhiyuan, ZENG Chenglong, YU Lina(036)
Development of a Rice Plot Thresher .....	LIU Zhongze, SUN Huijun, LU Haopeng, MENG Bin, CAO Xingqiao(038)
Design of a Sewage Treatment system based on Mitsubishi FX3U Control .....	CAI Tingting(040)
Design of Hydraulic System of Pickup Bale Loader .....	CHEN Hengfeng(043)
Design of Electric Drive Self-Propelled Agricultural Machinery Testing Platform .....	YU Tao, LIU Junjie, YANG Cunzhi, YE Yan, SUN Xianming, LI Guolin(045)
Development of 5ZTL-300 Type Rice Seed Thresher .....	SUN Jidong(048)
Insulator Image Recognition and Extraction Based on Complicated Background .....	JIA Junqi, DU Wen, LIU Jinru, ZHANG Jimeng(050)
Study on Optimizationof Low-fat Meal Replacement Powder .....	DAI Zenghui, PANG Wenlu, FU Jinghan, HAN Linna, LU Fei(053)
Study on Processing Technology and Gelling Property of Shrimp Paste .....	CHEN Wenxin, FU Xinyu, LIANG Shuang, SUN Ting(056)
Isolation and Identification of a Red Pigment Producing Streptomyces Spectabilis and Optimization of Fermentation Conditions .....	CAI Wanyao, PU Jialin, GE Wen, LIAO Shumin, ZHANG Hui(059)
Study on the Bacteriostasis of Lotus Leaf Extract and Its Application in Strawberry Preservation .....	WANG Yan, ZHAI Shuoli, YUAN Yuanyuan, FU Yanmei, ZHENG Dongmin(062)

## Technology Extension

Study on Threshold Effect of Government Subsidies on Agricultural Technological Innovation Output .....	PENG Riming(065)
Discussion on Mechanization Rice Water Direct Seeding Technology and Machinery .....	CHENG Jin(068)
Exploration and Application of Direct Seeding Technology for Rice Dry Seeding and Dry Management .....	CHEN Yingxin(071)
Discussion on Mechanization Cultivation Technology of Potato .....	MA Longwu(073)
Analysis of Ecological Compensation Policy in the Xin'an River Basin .....	GAO Pan(076)
Analysis of the Types and Advantages of Vibration Subsoiler .....	WANG Shuai(078)
Application and Development of Intelligent Technology in Agricultural Machinery .....	SHI Huicheng(080)
Study on the Effect of Initiation on Seed Germination .....	YU Mingyan(082)
Failure Analysis and Solution of Circular Baler .....	WU Jiayu, HUANG Bingshen, CHU Xuhong(084)
Application of Modified Atmosphere Packaging in Food Packaging .....	WU Xianling, LI Xiaomin, ZHOU Xueteng(086)
Processing Technology of Rhizoma Cyperis Processing with Vinegar and Its Effect on the Active Ingredients .....	LIU Zehua(088)
Research and Development Status of New Soybean Products Processing .....	LU Ming, FU Xin(090)
Study on the Source and Application of Dietary Fiber .....	WANG Hao, CUI Jingyue, LI Hongli, LI Hongzhuo, CHEN Shisha, MIN Zhongman(092)

## Forum and Communication

Research on the Evaluation of on the Integration and Coordinated Development of Rural Three Industries in Tianshui Area .....	LI Hongwei, WEI Shengwen, ZHANG Dongwei(094)
Thinking on the Experiment and Demonstration of New Crop Varieties .....	XIANG Yuanzhi(097)
Present Situation and Suggestion of New Crop Variety Demonstration Work in Liaoning Province .....	DONG Runnan, DONG Fulind(099)
Discussion on the Factors and Strategies Affecting Agricultural Development .....	SUN Dawei(101)
Development Practice of Digital Agriculture in Liaoning Province .....	YANG Tao(103)
Thinking on the Management of Agricultural Scientific Research Projects .....	DONG Yue, CHEN Mengchao, ZOU Xun, ZHANG Miao, WANG Xiaohe(105)
Research on Agricultural Informatization in Dongting Lake Area under the Background of Blockchain .....	XIE Subing, CUI Yongbiao(107)
Study on Discipline Inspection and Supervision in Agricultural Research Institutes .....	FAN Limei, DONG Chao(109)

## Conservation Farming Column

Analysis on the Creation Mechanism and Benefit of Fertile Soil Tillage Layer Mode .....	XU Zhiying, CHEN Bo(111)
Improvement and Conservation Strategy of Tillage Layer Soil in Forestry Seedling Land .....	KONG Wudi(113)
Measures of Maize Conservation Tillage in Cold Hilly Area of Eastern Liaoning .....	LIU Renguang(115)
Application Status of Straw Returning Technology in Shenbei New District, Shenyang City .....	AN Hefeng(117)
Exploration of Implementing Conservation Tillage Project in Fengcheng Area .....	LI Bingdong(119)
2021 Total Contents .....	(1-4)