



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

2013年第2期

nongye keji yu zhuangbei



ISSN 1674-1161



02>

9 771674 116083

万方数据

主管单位：辽宁省农村经济委员会
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

2013年第2期

(总第224期)

2月20日出版

月刊

(1979年4月创刊)

主管单位 辽宁省农村经济委员会

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

责编 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 lnnj3@sohu.com

nykjzb@163.com

网址 http://www.lsnjs.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
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

土肥与环境

土壤DOM研究进展 刘顺国(01)

固定化菌剂与无机肥混合肥效研究

..... 李晓旭,王慧达,王卓,张鹏(03)

彰武地区花生测土配方施肥试验 李亚男(06)

彰武县黑土区坡耕地治理措施效益分析 家怡馨(08)

大青沟风景道的定位与规划设计 张久志(10)

ICP-AES测定磷矿石中多种元素的3种前处理方法比较

..... 袁彤,左勇,赵丽君,王培,邓杰(13)

林学与植保

辽宁省农田除草剂药害分析与对策 曲昌明(16)

农杆菌介导的胡萝卜遗传转化研究进展 高岐(18)

农业工程

大豆籽粒静态压缩特性试验 宋学娟,刘畅,邵志刚(21)

花生米机械损伤特征及其对发芽的影响 朱玉娜,梁明(24)

收获方式对菜用大豆机械损伤的影响研究

..... 刘畅,宋学娟,邵志刚(26)

膜土分离与输送装置的设计及试验研究

..... 张佳,杨宪章,谢新亚,穆道欢,张静(29)

SG-5-A-II型日光温室结构设计与建造

..... 胡永军,潘子龙,赵志伟,李小刚,田素波(31)

基于Solidworks二次开发的挤压式膨化机螺杆设计

..... 王顺祥,张祖立,张荣毅,吕军(34)

残膜回收机研究发展初探 常立荣,裴泽莲,曹磊(37)

密植果园挖穴施肥机挖穴钻头的设计及试验研究

..... 张洪,张学军,鄢金山,史增录,牟国良,于蒙杰(39)

自动化滴灌系统研究 李单丹,高超(42)

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

AGRICULTURAL SCIENCE& TECHNOLOGY AND EQUIPMENT

NO.2,2013
(Total NO.224)
February 20
Monthly
(Started in April 1979)

Administered by

Liaoning Province Rural Economy
Committee

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

Executive Editor

LIU Xin,WANG Shuai

Address

No.90,Dongling Road,Shenyang 110161

Telephone(Fax)

024-88416286

E-mail

lnnj3@sohu.com

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.

- 小型风光互补发电系统的建模仿真 耿 静,年太钢(44)
花生收获作业机械发展现状概述 程 晋(47)
收获后花生植株力学特性研究 梁 明,栾玉娜(49)
饮用水中全氟污染物 PFOS 和 PFOA 的测定研究 王 萱(52)
冰温技术在食品领域中的应用研究 孙天利,武俊瑞,岳喜庆(54)
糙米的营养价值及加工利用现状
..... 高 雅,张春红,韩艳秋,张 锐,张良晨,张晓黎(56)

技术推广

- 转基因技术在植物遗传转化应用中的潜在问题探析
..... 孔令岩,陈 畔(59)
大豆收获机发展研究 宫云涛(61)
日光温室增温保溫设计中应注意的问题 廉 杨(63)
朝阳地区玉米生产全程机械化技术操作规范 马国权(65)
阜新玉米机械化收获发展探析 董德胜(67)
全株玉米青贮技术研究 马晓莉(69)
辽宁省日光温室大棚保溫增温技术 吕 霞(71)
滴灌节水技术在阜新地区的应用 毛宇丽(73)
GPS 技术在农业机械中的应用研究 蒋 欢(75)
气相色谱法测定食用植物油残留溶剂的探讨 冷柏忠,贾艳玲(77)

论坛交流

- 辽宁省玉米机械化收获发展现状与效益分析 刘智卓,崔 昕(79)
提高农机“三率”水平的途径分析 王殿友(81)
拖拉机的基本构造及发展趋势 陈俊丽(83)
农田建设机械概述 刘忠泽(85)
农业科技人才队伍建设探讨 李山河(87)
辽宁省蚕业发展成效与措施研究 王 昭(89)
农村地区国债发行的对策研究 李 强(91)



Contents

Soil-fertilizer and Environment

- Research Progress of Soil DOM *LIU Shunguo(01)*
Preliminary Study on Immobilized Inocula Mixed with Inorganic Fertilizer *LI Xiaoxu, WANG Huida, WANG Zhuo, ZHANG Peng(03)*
Experiment of Peanut Soil Testing and Formula Fertilization in Zhangwu area *LI Yanan(06)*
Benefit Analysis of Slope Cropland Treatment Measures in Black Soil Area of Zhangwu County *SONG Yixin(08)*
Positioning and Planning Design of Daqinggou Scenic Road *ZHANG Jizhi(10)*
Comparison of Three Pretreatment Methods in Determining Elements in Phosphate Ore with ICP-AES *YUAN Tong, ZUO Yong, ZHAO Lijun, WANG Pei, DENG Jie(13)*

Forestry and Plant Protection

- Analysis on the Herbicide Phytotoxicity in Liaoning Province and Countermeasures *QU Changming(16)*
Advances in Agrobacterium Mediated Transformation of Carrot *GAO Qi(18)*

Agricultural Engineering

- Static Compression Performance Experiment for Soybean Kernel *SONG Xuejuan, LIU Chang, SHAO Zhigang(21)*
Internal Mechanical Damage of Peanut Seed and the Influence on the Germination *LUAN Yuna, LIANG Ming(24)*
Research on the Effects of Vegetable Soybean Mechanical Damage with Harvesting Patterns *LIU Chang, SONG Xuejuan, SHAO Zhigang(26)*
Design and Experimental Research on Separating Used Plastic Film from Soil and Transporting Used Plastic Film Mechanism *ZHANG Jia, YANG Wan Zhang, XIE Xinya, MU Daohuan, ZHANG Jing(29)*
Structural Design and Construction of SG-5-A-II Solar Greenhouse *HU Yongjun, PAN Zilong, ZHAO Zhiwei, LI Xiaogang, TIAN Subo(31)*
Design of Squeezing Extruder Screws in Its Secondary Development based on Solidworks *WANG Shunxiang, ZHANG Zuli, ZHANG Rongyi, LÜ Jun(34)*
Preliminary Study on the Development of Residual Film Recovery Machine *CHANG Lirong, PEI Zelian, CAO Lei(37)*
Design and Test Research of Digging Drill of Burrowed Fertilizer Applicator Used in Close Planting Orchard *ZHANG Hong, ZHANG Xuejun, YAN Jinshan, SHI Zenglu, MU Guoliang, YU Mengjie(39)*
Research on Automated Drip Irrigation System *LI Dandan, GAO Chao(42)*
Modeling and Simulation of Small-scaled Wind and Photovoltaic Hybrid Power-generating System *GENG Jing, NIAN Taigang(44)*
Overview of Current Development in Peanut Harvesting Machines *CHENG Jin(47)*
Research on Mechanical Properties of Post-harvest Peanut Plants *LIANG Ming, LUAN Yuna(49)*
Study on Concentrations of PFOS and PFOA in Drinking Water *WANG Xuan(52)*
Application of Controlled Freezing Point Technique in Food Industry *SUN Tianli, WU Junrui, YUE Xiqing(54)*
Nutritional Value of Brown Rice and Its Current Processing and Utilization *GAO Ya, ZHANG Chunhong, HAN Yanqiu, ZHANG Rui, ZHANG Liangchen, ZHANG Xiaoli(56)*

Technology Extension

- Potential Problems in the Application of Transgenic Technology in Plant Genetic Transformation *KONG Lingyan, CHEN Ye(59)*
Research on the Development of Soybean Harvester *GONG Yuntao(61)*
Considerations in Heating and Heat Preservation Design for Solar Greenhouse *LIAN Yang(63)*
Regulations for Technical Operation of Completely Mechanized Maize Production in Chaoyang Area *MA Guoquan(65)*
Analysis on Development in Mechanized Maize Harvesting in Fuxin *DONG Desheng(67)*
Research on Silage Technology for Complete Stool Maize *MA Xiaoli(69)*
Warming and Heat Preservation Techniques for Greenhouse in Liaoning *LÜ Xia(71)*
Application of Trickle Irrigation Technique in Fuxin Area *MAO Yuli(73)*
Application of GPS Technology in Agricultural Machinery *JIANG Huan(75)*
Determination of Residual Solvent in Edible Vegetable Oil with Ggas Chromatographic Method *LENG Baizhong, JIA Yanling(77)*

Forum and Communication

- Current Development of Mechanized Maize Harvesting in Liaoning and Its Benefit Analysis *LIU Zhizhuo, CUI Xin(79)*
Analysis on Approaches to Improve "Three Rates" of Agricultural Machinery *WANG Dianyou(81)*
Basic Constitution of Tractor and Its Development Trend *CHEN Junli(83)*
Overview of Farmland Construction Machinery *LIU Zhongze(85)*
Construction of Agricultural Talent Team *LI Shanhe(87)*
Research on Effect and Measures of Sericulture Growth in Liaoning *WANG Zhao(89)*
Research on the Countermeasures for Issuance of National Debt in Rural Areas *LI Qiang(91)*