



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

农业科技与装备

NONGYE KEJI YU ZHUANGBEI

2010年第12期
(总第198期)
12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.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
广告经营许可证号 210000200090
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 12.00元

目 次

品种与栽培

- 杂种优势预测和固定方法的研究进展 王敏杰(001)
黄顶菊浸提液对谷子的化感作用研究 高汝勇(004)
龙源生态旅游度假村景观设计 路培,王勇,刘贺明,唐远春,钱丽婷(006)

土肥与环境

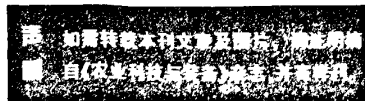
- 辽宁省肥料包装标识现状及对策 王永欢(009)

林学与植保

- 地被植物在东北地区城市绿化中的应用 丁鹏(011)
陕西榆林市雪灾分析与防范 慕美霞(014)

农业工程

- 太阳灶自动随动系统设计 韩以伦,马军,雷卓,张艳萍(016)
2BM-2型玉米播种施肥机的设计 章慧全(018)
电动滑板车遥控器与控制器的设计与研究 李伟(021)
圆锥管螺纹数控加工方法 辛相阳(024)
电子播种与人工播种对比试验 马龙武,姜亚义(027)
1SZA辅助暗渠作业机的设计研究 赵大为(029)
留茬高度对全喂入联合收割机作业效能的影响 潘跃(031)
9SCGC-1.5型水草收割船的研制 赵国兴(033)
海南省太阳能利用现状及发展研究 张旭飞,林茂,肖仁鹏,秦剑(035)
县级调度自动化系统运行故障排查与处理 李晓虹,何宁宁,李丹(038)
智能低压无功补偿算法及控制策略的研究 吴军,王深,吕霞(040)



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

AGRICULTURAL
SCIENCE &
TECHNOLOGY
AND EQUIPMENT

MU CI

构建农业土壤 WebGIS 系统的研究 赵 建, 杨 勇(044)

技术推广

- 机械化深松的作用探讨 赵 禹(046)
玉米抗逆栽培技术 张久庆(048)
秸秆发酵技术在蔬菜大棚中的应用 孙亚文, 彭贵喜(050)
保护性耕作技术在本溪县的推广应用 张乃文(052)
彰武县推广保护性耕作的成效分析 李显峰(054)
植物声频控制技术效益分析 丛亿军(056)
玉米精量播种深施肥技术 佟 霞, 刘明伟(059)

论坛交流

- 辽宁基层农机管理服务体系建设探讨 吕 霞, 曹 磊(061)
微耕机发展现状及趋势探讨 王 帅, 曹 磊, 刘 欣, 吕 霞(063)
论辽宁省科技成果转化推广服务体系建模式
陈玉成, 王 沛, 姚莉莉, 贾 可, 李玉德(065)
提高辽河流域防洪能力的对策 孙森林, 沈国明, 孙志强, 李 振(069)
螺旋榨油机行业现状与质量分析 刘 义, 孙本珠, 赵 伟, 任 峰(071)
农村宅基地使用权管理研究 王艳杰(073)
沈阳市农机专业合作社发展研究 李常广, 王宝尧(076)
农业事业单位财务管理与控制 谭秀英(078)
玉米机械化精量播种效果试验 赵国志, 张洪亮, 张 军, 刘子军(081)
马铃薯收获机械发展研究 王福义(083)
2010 年总目次(双月) (001)

NO.12,2010
(Total NO.198)
December 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

nykjzb@163.com

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

CN 21-1559/S

ISSN 1674-1161

The Number of Licence

210000200090

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

欢 迎 购 买



Contents

Variety and Cultivation

- Heterosis Forecast and Fixed Method Research Development WANG Minjie(001)
Study on Allelopathic Effects of Flavera Bidentis on Millet Seeds CAO Ruyong(004)
Landscape Design for Longyuan Vacation Village for Ecotourism LU Pei, WANG Yong, LIU Heming, TANG Yuanchun, QIAN Liting(006)

Soil-Fertilizer and Environment

- Current Packaging Labels of Fertilizers in Liaoning Province and Countermeasures WANG Yonghuan(009)

Forestry and Plant Protection

- Application of Ground Cover Plants in Urban Landscaping in Northeastern China DING Peng(011)
Analysis and Prevention of Yulin Snow Disaster MU Meixia(014)

Agricultural Engineering

- Design for the Automatic Tracking Loop of Solar Cooker HAN Yilun, MA jun, LEI Zhuo, ZHANG Yanping(016)
Design of Corn Seed and Fertilizer Machine of 2BM-2 Type ZHANG Huiquan(018)
Research and Design on the Remote Control and Controller of Power-driven Scooter LI Wei(021)
Numerical Control and Processing of Control Pipe Thread XIN Xiangyang(024)
Contrast Test between Electronic Sowing and Manual Sowing MA Longwu, JIANG Yayi(027)
Design of Auxiliary Covered Drain Operation Machine of 1SZA ZHAO Dawei(029)
Effect of Stubble Height on the Performance of Complete Feed Combine Harvester PAN Yue(031)
Design on the Waterweed Harvesting Ship of 9SCGC-1.5 Model ZHAO Guoxing(033)
Research on the Current Situation and Development of Solar Energy Utilization in Hainan Province ZHANG Xufei, LIN Mao, XIAO Renpeng, QIN Jian(035)
The Elimination and Treatment of Failures in County Dispatch Automation System LI Xiaohong, HE Ningning, LI Dan(038)
Research on the Arithmetic for Intelligent Low Voltage Reactive Power Compensation and Control Strategy WU Jun, WANG Shen, LU Xia(040)

- Design of WebGIS for Agricultural Soil ZHAO Jian, YANG Yong(044)

Technology Extension

- Discussion on the Functions of Mechanized Deep-loosening ZHAO Yu(046)
Maize Cultivation Technolgy of Stress Resistance ZHANG Jiuqing(048)
Application of Straw Fermentation Technique in Vegetable Greenhouse SUN Yaxen, PENG Guixi(050)
Application and Popularization of Protective Cultivation Technique in Benxi County ZHANG Naiwen(052)
Analysis on the Achievements in Popularizing Protective Cultivation in Zhangwu County LI Xianfeng(054)
Analysis on the Economic Returns by Audio Frequency Control Techniques to the Growth of Plants CONG Yijun(056)
Maize Precision Sowing and Deep Fertilization Technique TONG Xia, LIU Mingwei(059)

Forum and Communication

- Discussion on the Construction of Administration and Service System for Grass Roots Agricultural Machinery in Liaoning LU Xia, CAO Lei(061)
Current Research on Mini-tiller and Its Development Trend WANG Shuai, CAO Lei, LIU Xin, LU Xia(063)
Construction Model of the Commercialization of Research in Liaoning Province CHEN Yucheng, WANG Pei, YAO Lili, JIA Ke, LI Yude(065)
Measures to Improve the Flood Control Capacity of Liao River SUN Senlin, SHEN Guoming, SUN Zhiqiang, LI Zhen(069)
Present State and Quality Analysis of Screw Oil Expeller Industry LIU Yi, SUN Benzhu, ZHAO Wei, REN Feng(071)
Syudy on the Management of Land Using Rights of Rural Homestead WANG Yanjie(073)
Research on the Development of Agricultural Machinery Professional Cooperatives in Shenyang LI Changguang, WANG Baoruo(076)
Financial Control and Supervision for Agriculture Institutions TAN Xiuying(078)
Experiment on the Maize Precision Sowing ZHAO Guozhi, ZHONG Hongliang, ZHANG Jun, LIU Zhijun(081)
Research on the Mechanized Harvesting of Potatoes WANG Fuyi(083)
Contents of 2010(Bimonthly) (001)