



农业科技与装备

NONGYE KEJI YU ZHUANGBEI

2010年第10期

(总第196期)

10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

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

- 提高玉米抗旱能力的栽培措施 王敏杰(01)
衡水市花灌木植物资源调查及应用建议 王芳芳,李会芬(04)
野生百合的分类与鉴定研究 钟山,陈为(07)

土肥与环境

- 施用硫肥对玉米产量及经济效益的影响 王芳(11)
海城市大屯镇玉米钾肥最佳施用量的探讨 刘吉辉(13)
辽宁大豆施肥指标体系研究
..... 刘顺国,邢岩,李红燕,戴继光,汪景宽,董环(15)

林学与植保

- 中山公园防灾减灾功能调查评价 王奇颖(20)
我国屋顶绿化现状及发展建议 郑翔,郑瑞杰,高荣海(24)
东北春玉米地区化学除草剂的应用 陈得义(28)
入侵杂草圆叶牵牛的化感作用研究 高汝勇(32)

农业工程

- 电控空气悬架系统研究现状及发展趋势 朱华(35)
1S-2型深松铲柄的有限元分析及优化设计 赵大为(38)
我国安全气囊应用现状及发展特征 刘艳丰(41)
斯沃数控仿真软件在数控机床维修教学中的应用 朱俊(46)
温室卷铺机构研究 刘晓峰,林魁军,柴军林,王举承(48)
国内外温室监控系统的发展及趋势 李伟,段翠芳,滑伟娟(51)
4GLF-120型小麦收割机挂接机构设计及液压提升能力计算
..... 赵国兴(53)

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

万方数据

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

- 一种无延时电能质量检测方法研究 邵奎峰, 吕 霞(56)
农村配电网无功优化算法与分布式控制系统 王玉林, 吕 霞(59)
理论公式法确定无资料地区小流域设计洪水 邹吉余, 杨荣波, 高 杰(62)
对新疆开都河第三分水枢纽中型水闸除险加固方案的认识 桑旭东, 那音太, 潘洪彬(65)

技术推广

- 机械化保护性耕作项目的推广经验 李显峰(68)
葡萄常见病识别与防治 于 海(71)
辽西地膜花生栽培技术研究 董 俊, 邓林军, 靖 凯, 于希臣, 杨志会, 叶云雪, 冷海霞(73)

论坛交流

- 辽宁玉米收获机械化发展分析 聂 影(75)
阜新地区保护性耕作抗旱效果研究 赵 禹(79)
我国农机专业合作社发展中存在的问题及对策 李常广, 刘 芳(81)
我国玉米收获机械发展现状 徐志莹(83)
玉米收获机使用经济性测算 王 伟, 于丽杰, 程云湧, 秦永辉, 刘志渝(86)
抓住当前机遇 振兴辽宁农业 加快农业对外开放步伐 刘少鲁(88)

NO.10,2010
(Total NO.196)
October 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

nykjybz@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
AND EQUIPMENT, please indicate the
source and send us a sample book.

欢 迎 购 书



Contents

Variety and Cultivation

- Research on Cultivation Measures to Improve the Drought Resistance Capacity of Maize WANG Minjie (01)
Shrub Plants Resources Research of Hengshui City and Application Proposals WANG Fangfang, LI Huifen (04)
Study on Classification and Identification of Wild Lilies ZHONG Shan, CHEN Wei (07)

Soil-Fertilizer and Environment

- Effect of Sulfur Fertilization on the Maize Yields and Economic Returns WANG Fang (11)
Discussion on the Optimum Application Rate of Potash Fertilizer in Maize Field in Haicheng City LIU Jihui (13)
Study on Fertilization Index System of Soybean in Liaoning Province LIU Shunguo, XING Yan, LI Hongyan, DAI Jiguang, WANG Jingkuan, DONG Huan (15)

Forestry and Plant Protection

- Investigation Appraisal on the Disaster Prevention and Reduction Functions of Zhongshan Park WANG Qiying(20)
The Present State and Development Suggestions of Roof Greening in China ZHENG Xiang, ZHENG Ruijie, GAO Ronghai(24)
Application of Chemical Herbicide in Spring Maize Fields in Northeast China CHEN Deyi(28)
Study on Allelopathic Effects of the Invasive Plant Ipomoea Purpurea GAO Ruyong(32)

Agricultural Engineering

- Present Research and Developing Trends on Electronically Controlled Air Suspension System ZHU Hua(35)
Finite-element Analysis and Optimal Design of 1S-2 Deep-loosening Shovel Shaft ZHAO Dawei(38)
Present Application of ABRS in China and Its Development Characteristics LIU Yanfeng(41)
The Application of Swansoft CNC Simulator on CNC Maintenance Teaching ZHU Jun(46)
Research on the Rolling Device for Sunlight Greenhouse LIU Xiaofeng, LIN Sujun, CHAI Junlin, WANG Jucheng (48)
Development and Trend of Monitoring System for Greenhouse at Home and Abroad LI Wei, DUAN Cufang, HUA Weijun(51)
Design of Hanging Mechanism of 4GLF-120 Wheat Harvester and the Calculation of Lifting Capacity of Hydraulic Pressure ZHAO Guoxing(53)
Research on the Non-delay Detective Method of Power Quality SHAO Kuifeng, LÜ Xia(56)
Reactive Power Optimization Algorithm and Distributed Control System for Rural Distribution Power Network WANG Yulin, LÜ Xia (59)
Determination of Small Basin Design Flood of the Non-data Areas Using Theoretical Formula ZHOU Jiyu, YANG Rongbo, GAO Jie(62)
Understanding and Suggestion of the Reinforcement Plan to the Third Water Hub of Xinjiang Kaidu River SANG Xudong, NA Yintai, PAN Hongbin(65)

Technology Extension

- Promotion of Mechanized Protective Cultivation Projects LI Xianfeng(68)
Identification and Treatment of Common Diseases on Grapes YU Hai(71)
Research on the Peanut Mulching Film Cultivation Technique in West of Liaoning DONG Jun, DENG Linjun, JING Kai, YU Xichen, YANG Zhihui, YE Yunxue, LENG Haixia(73)

Forum and Communication

- Analysis on the Development of Mechanized Maize Harvesting in Liaoning NIE Ying(75)
Research on the Drought-resisting Effect in Conservation Tillage in Fuxin Area ZHAO Yu(79)
Existent Problems and Countermeasures in Developing Agricultural Machinery Professional Cooperatives in China LI Changguang, LIU Fang(81)
Present Development of China's Maize Harvesters XU Zhiying(83)
Economic Evaluation of Using Corn Harvester WANG Wei, YU Lijie, CHENG Yunyong, QIN Yonghui, LIU Zhiyu(86)
Seizing the Present Opportunity to Reinvigorate Liaoning's Agriculture and Accelerate It's Opening to the Outside World LIU Shaolu(88)