



农业科技与装备

NONGYE KEJI YU ZHUANGBEI

2010年第6期

(总第192期)

6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

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

品种与栽培

- NaCl 胁迫对黄瓜幼苗生长及可溶性物质含量的影响 贾慧春(001)
万载县百合的气候适应性分析和高产栽培技术探讨
..... 杨秋莲,徐进华(004)

- 玉米花粉导入外源 DNA 研究 ... 李岩,白鹏,郑晶,徐娥(006)
远红外涂料在烟叶烤房中的应用 黄飞,杨涛,徐坤(009)
盐胁迫对水稻叶片气孔性状及生理功能影响的研究 孙佳妮(013)

土肥与环境

- 东港市水田土壤养分状况及培肥措施 潘梅香(017)
肥料中硼含量的检测方法 于立宏,王颖,杨光(022)
铅污染对玉米生长及铅积累的影响 赵鸣镝(026)
土壤铅污染现状及钝化修复技术探讨 佟亚欧,金兰淑(031)

林学与植保

- 辽东地区主要森林类型土壤持水性能研究
..... 吴春雷,殷鸣放,高尚军,孙衍辉,汪玉纯(033)
别墅庭园景观的设计原理 苏琳,赵伟韬,王娜,罗赫(037)
沈阳地区大树移植技术探讨 ... 刘淑新,樊俊明,张菁菁,刘丽云(040)
保护地蔬菜生产存在的问题及解决措施 - 马晓东,刘莹,孙镇(042)
玉米叶部病害症状特征、发生规律及综合防治措施
..... 刘淑新,刘丽云,樊俊明,张菁菁(044)

农业工程

- 我国花生产后加工工艺及设备发展研究 吴宝顺(047)
2ZB-2型移栽机的研制
... 韩长杰,万建林,杨宪章,张学军,孙金龙,冯明伟,李跃光(051)

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

基于 Visual C++的柑橘果型及大小识别平台设计

- 章文英, 楼建忠(053)
滚筒式分级机的设计 秦永辉, 王伟, 程云湧, 刘志渝(056)
机械化精量播种技术发展研究 赵大为, 孟媛(058)
小电流接地系统单相接地故障畸变量分析
..... 关永刚, 赵玉林, 梁秋艳, 韩如坤(061)
继电保护整定计算的危险点分析 裴勇(064)
ON2000 调度自动化系统在朝阳县的应用研究 高勋, 纪飞(066)
我国配电自动化系统发展研究 刘树泽(067)
农村配电网节能降损方法研究 纪飞, 高勋(069)
辽宁水土保持现状分析及治理建议 牛萍, 张晓光(070)
地下大体积混凝土裂缝的成因与控制 李玉芹(073)
沈阳市地下水资源的合理利用 郭飞, 刘伟(075)

技术推广

- 3种山野菜高产栽培技术 马晓东, 刘莹, 孙镇(077)
单粒点播技术在玉米种植中的应用 赵玉龙, 赵哲, 周桂新(080)
沈北新区保护性耕作技术推广研究 周净宇(082)
我国玉米收获机械化技术研究 谢琼(084)
合理密植是提高玉米产量的有效措施 姚海杰(086)
东港地区水稻生产全程机械化推广研究 辛玉满(088)
康平县秸秆还田及其综合利用技术的应用 李坤(090)
紧凑型玉米新品种—沈禾201的栽培技术要领 邢明辉, 刘立平(092)
玉米秸秆还田机械化技术的推广应用 曲文涛, 姜再兴, 崔艳玲(094)

NO.6,2010
(Total NO.192)
June 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

The Number of Licence

20111120090

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





| | | |
|-----------------------|--------------|----------|
| | 辽宁有机水稻栽培技术要点 | 吴林风(096) |
| 大球盖菇高产栽培技术 | 刘莹,马晓东,孙镇 | (098) |
| 保护性耕作技术对有机食品开发的促进作用 | 王洪友,杨斌斌 | (100) |
| 玉米收获机推广应用分析 | 李久余 | (102) |
| 旱作农业节水灌溉技术 | 李德顺,刘明,齐华 | (104) |
| 月季组培快繁技术 | 张文英,李好琢 | (106) |
| 农业及农村节能减排探 | 赵辉 | (108) |
| 2BD-1D新型全自动电子播种技术效益分析 | 常丽荣 | (110) |

论坛交流

| | | |
|--------------------|-------------|-------|
| 关于辽宁玉米收获机械化的思考 | 张志茹 | (112) |
| 农业机械在防灾减灾中的应用 | 朱波 | (114) |
| 农业水资源节约利用途径研究 | 李玉芹 | (116) |
| 我国马铃薯产业化发展现状及策略 | 聂洪光 | (118) |
| 农业机械化在破除城乡二元结构中的作用 | 方红梅 | (120) |
| 国外设施农业的发展趋势 | 吴存瑞,奚佳有,邹吉兰 | (122) |
| 农业科技创新问题研究 | 赵永红 | (124) |
| 可持续农业发展现状与展望 | 万春雷 | (126) |
| 马铃薯脱毒苗的引进及扩繁 | 刘威,田春雨,刘晶晶 | (128) |
| 我国玉米收获机械化问题研究 | 高红军 | (130) |
| 辽宁饲料粉碎机行业发展研究 | 金英慧,杨者森,曲文涛 | (132) |
| 新时期农机监理存在的主要问题及其对策 | 庞志臣 | (134) |
| 辽宁肥料登记管理工作探讨 | 董旭 | (136) |
| 中级阶段辽宁省农机化发展研究 | 杨春君 | (138) |
| 防止森林火灾的对策研究 | 刘洋 | (141) |
| 金属材料与热处理教学探讨 | 牟亚丽 | (143) |
| 县级农机校发展途径探讨 | 朱宏伟 | (145) |
| 农业信息数据库的分析与设计 | 王彪 | (147) |
| 康平县农机购置补贴政策实施现状及对策 | 赵越超,王占军 | (149) |
| 我国设施农业发展存在的问题及对策 | 曲文涛,范思梁,吴存瑞 | (151) |
| 强化基层农机管理服务的战略思考 | 杨晓波,单庆玉 | (153) |



Contents

Variety and Cultivation

- The Effect of NaCl Stress on the Growth of Cucumber Seedlings and the Contents of Soluble Substances *JIA Huichun(001)*
On the Climate Adaptability and High-yield Cultivation Techniques of Lily in Wanhai County *YANG Qulian, XU Jinhua(004)*
The Method of Transferring Foreign NDA by Maize Pollen through Pollen Tube *LI Yan, BAI Peng, ZHENG Jing, XU E(006)*
The Application of Far-IR Coating during the Flue-cured Tobacco Curing *HUANG Fei, YANG Tao, XU Kun(009)*
Research on the Effect of Salt Stress on Properties of Rice Leaf Spiracle and Its Physiological Function *SUN Jian(013)*

Soil-Fertilizer and Environment

- Soil Nutrient Status and Fertilization Measures of Paddy Field in Donggang City *PAN Meixiang(017)*
On the Detection Methods of Boron in Fertilizers *YU Lihong, WANG Ying, YANG Guang(022)*
Effects of Soil Lead Pollution on the Growth of Maize and Lead Accumulation *ZHAO Mingdi(026)*
Discussion on the Current Soil Lead Pollution and Inactivation Restoring Technology *TONG Ya'ou, JIN Lanshu(031)*

Forestry and Plant Protection

- Study on Water-holding Properties of Soil Layer for Major Forest Types in Eastern Liaoning Province
..... *WU Chunlei, YIN Mingfang, GAO Shangjun, SUN Yanhui, WANG Yuchun(033)*
Design of Landscape in Villa Gardens *SU Lin, ZHAO Weitao, WANG Na, LUO He(037)*
Transplant Technology of Big Tree in Shenyang Area *LIU Shuxin, FAN Junming, ZHANG Jingjing, LIU Liyun(040)*
The Existence Problems and Countermeasures in the Production of Greenhouse Vegetables ... *MA Xiaodong, LIU Ying, SUN Zhen(042)*
Research on the Symptoms, Occurrence and Comprehensive Therapies of Maize Leaf Diseases
..... *LIU Shuxin, LIU Liyun, FAN Junming, ZHANG Jingjing(044)*

Agricultural Engineering

- Research on the Development of Peanut Postproduction Processing Techniques and Equipment in China *WU Baoshun(047)*
Design of 2ZB-2 Transplanter *HAN Changjie, WAN Jianlin, YANG Wan Zhang, ZHANG Xuejun, SUN Jinlong, FENG Mingwei, LI Yueguang(051)*
Design of Recognition Platform of the Shape and Size of Oranges Based on Visual C++ *ZHANG Wenying, LOU Jianzhong(053)*
Design of Roller-type Classifier *QIN Yonghui, WANG Wei, CHENG Yunyong, LIU Zhiyu(056)*
Research on the Mechanized Precision Seeding Technology *ZHAO Dawei, MENG Yuan(058)*
Analysis on the Aberration of Small Current Grounding System Single-phase Ground Fault
..... *GUAN Yonggang, ZHAO Yulin, LIANG Qiuyan, HAN Rukun(061)*
Analysis on the Risk Point of Relay Protection Setting *PEI Yong(064)*
Application of ON2000 Automatic Control System in Chaoyang County *GAO Xun, JI Fei(066)*
Research on the Development of Power Distribution Automatic System in China *LIU Shuze(067)*
Research on Energy-saving and Loss Reduction in Rural Distribution Network *JI Fei, GAO Xun(069)*
Analysis on the Present of Water and Soil Conservation in Liaoning and Suggestions *NIU Ping, ZHANG Xiaoguang(070)*
Causes and Control of Underground Mass Concrete Cracks *LI Yuqin(073)*
Research on the Rational Use of Underground Water in Shenyang *GUO Fei, LIU Wei(075)*

Technology Extension

- Research on the Cultivation Techniques of Three High-yield Wild Vegetables *MA Xiaodong, LIU Ying, SUN Zhen(077)*



| | |
|---|--|
| Application of Single-seed Punch Planting Technique in Maize Plantation | ZHAO Yulong, ZHAO Zhe, ZHOU Guixin(080) |
| Promotion of Conservation Tillage Technology in Shenbei New District | ZHOU Jingyu(082) |
| Research on the Mechanized Corn Harvest Technology in China | XIE Qiong(084) |
| Rational Compact Planting—Effective Measures to Improve Corn Yields | YAO Huijie(086) |
| Research on the Promotion of Completely Mechanized Rice Production in Donggang Area | XIN Yuman(088) |
| Study and Demonstration on Technique of Returning Stalk into Field in Kangping County | LI Kun(090) |
| Cultivation Techniques of Shenhe 201— A Novel Compact Maize Variety | XING Minghui, LIU Liping(092) |
| On the Application and Promotion of Mechanized Techniques of Returning Maize Stalks into Fields | QU Wentao, JIANG Zaixing, CUI Yanling(094) |
| Organic Rice Cultivation Techniques in Liaoning | WU Linfeng(096) |
| Cultivation Techniques of High-yield Stropharia Rugoso-annulata | LIU Ying, MA Xiaodong, SUN Zhen(098) |
| Significant Effect of Applying Protective Cultivation on the Development of Organic Food | WANG Hongyou, YANG Binbin(100) |
| Analysis on the Promotion and Application of Maize Harvesters | LI Jiuyu(102) |
| Water-saving Irrigation Technology in Dry Farming | LI Deshun, LIU Ming, QI Hua(104) |
| Technology of Rose Tissue Culture and Rapid Propagation | ZHANG Wenyang, LI Haozhuo(106) |
| Discussion on Agricultural and Rural Energy Conservation and Emission Reduction | ZHAO Hui(108) |
| Analysis on the Economic Benefit Brought by Automatic 2BD-1D Electronic Sowing Technology | CHANG Lirong(110) |

Forum and Communication

| | |
|--|--|
| Discussion on the Mechanized Maize Harvesting in Liaoning | ZHANG Zhiru(112) |
| Application of Agricultural Machinery in Disaster Prevention and Alleviation | ZHU Bo(114) |
| Approaches to the Conservation of Agricultural Water Resources | LI Yuqin(116) |
| Current Development in Potato Industrialization in China and Measures | NIE Hongguang(118) |
| Role of Agricultural Mechanization in Eliminating Dual Economic Structure of Urban and Rural Areas | FANG Hongmei(120) |
| Development Trend of Overseas Facility Agriculture | WU Cunrui, XI Jiayou, ZOU Jilan(122) |
| Research on Agricultural Technology Innovation | ZHAO Yonghong(124) |
| Current Growth of Sustainable Agriculture and Its Prospect | WAN Chunlei(126) |
| The Introduction and Propagation of Virus-free Potato Seed | LIU Wei, TIAN Chunyu, LIU Jingjing(128) |
| Research on Mechanized Maize Harvest in China | GAO Hongjun(130) |
| Research on the Development of Feed Grinder Industry in Liaoning | JIN Yinghui, YANG Zhesen, QU Wentao(132) |
| Problems and Countermeasures in Agricultural Machinery Administration | PANG Zhichen(134) |
| Management of Fertilizer Registration Work | DONG Xu(136) |
| Research on the Growth of Agricultural Mechanization in Liaoning Province at Intermediate Stage | YANG Chunjun(138) |
| Measures to Prevent Forest Fires | LIU Yang(141) |
| Discussion on the Teaching of Metal Material and Heat Treatment | MU Yali(143) |
| Approaches to Developing Agricultural Mechanization Schools at County Level | ZHU Hongwei(145) |
| Analysis and Design of Database on Agricultural Information | WANG Biao(147) |
| Current Implementation and Countermeasures of Subsidized Policy on Purchasing Agricultural Machines in Kangping County | ZHAO Yuechao, WANG Zhanjun(149) |
| On the Existing Problems and Countermeasures in the Growth of Facility Agriculture in China | QU Wentao, FAN Siliang, WU Cunrui(151) |
| Strategic Thinking on Strengthening Management and Service of Grassroots Agricultural Machinery | YANG Xiaobo, SHAN Qingyu(153) |