



农业科技与装备

NONGYE KEJI YU ZHUANGBEI

2010年第4期

(总第190期)

4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

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 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

- 辽春22号小麦新品种丰产稳产性分析 … 李兆波,吴禹,孙连庆(001)
黄顶菊浸提液对油菜及油麦种子发芽的影响 … 周文杰,芦站根(004)
不同种植密度对花生产量的影响 ……………… 赵国霞(006)

土肥与环境

- 朝阳凤凰山古土壤剖面Rb、Sr的分布及Rb/Sr比值对土壤风化成壤作用的指示意义 ……………… 郭月,刘素花,王圆方(009)
法库县无公害项目区土壤养分状况评价与施肥建议 …… 燕香梅(012)

林学与植保

- 地被菊花粉生活力测定方法的筛选 ……………… 王涛,董玉芝,高英旭,李东升,吴春雷(015)
园林绿化中的大树移栽及养护管理技术 … 郑翔,郑瑞杰,高荣海(018)
农业景观的构成艺术表现 ……………… 王娜,赵伟韬,苏琳(021)
粮食中马拉硫磷农药检测方法的探讨 … 崔健,张继双,李香君(024)

农业工程

- 4QS-550C型双侧起苗机的研制及效益分析 ……………… 谭兴宇(026)
振动深松机的研究设计 ……………… 赵大为(029)
蔬菜穴盘播种装置的研究进展 ……………… 程欢庆,张祖立,张为政(031)
玉米穗冲击特性的试验研究 ……………… 周青(034)
2BDS-1800型水稻双膜育苗播种覆土机效益分析 …… 常丽荣(036)
水源热泵系统在日光温室中的应用效益分析 … 曹文龙,程希(038)
3Dmax技术在虚拟变电站设计中的研究与应用 … 贾子维,张哲(040)
并联有源电力滤波器控制系统的硬件设计 …… 张金亮,孙国凯(043)

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

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

并联混合滤波器的谐波电流检测及仿真研究

..... 孙 帅,赵玉林,韩如坤,吴乃庆(047)

AJAX 技术在农村电网标准化作业管理系统中的应用

..... 王 斌,肖隆君(049)

基于 IGBT 的一种新型柔性交流输电系统静止同步补偿装置

..... 葛廷友,冷 芳,吕 霞(052)

配电网故障定位方法研究 李景红,许童羽,赵雪莹(055)

基于复合数据挖掘算法的短期电力负荷预测 ... 张 枫,于 颖(058)

供电企业安全风险评估管理系统的应用设计 周 鹏,杨 涛,栗庆吉(061)

农村配电网自动化系统适用模式简论 赵雪莹,朴在林(064)

平台化农村配电网络 GIS 系统开发 吴晓光,吕 霞(066)

VS1(ZN63A)型真空断路器常见故障及其处理

..... 崔俭龙,李晓虹,李 强(069)

远程抄表系统在电力管理上的应用 石庆春,马 锐(071)

基于电话线的远程抄表系统研究与设计 马 锐,石庆春(073)

一起 500 kV 变压器放电故障的分析 裴 勇(075)

浑北灌区渠首枢纽工程自动化监控系统 李玉芹(078)

粉喷桩对淤泥质粘土地基的加固处理 苗党生(081)

技术推广

盘锦地区水田激光平地技术试验研究 丰乃玉(083)

海城市农技推广机构改革的经验及启示 陈永杰(086)

加快保护性耕作技术推广的措施 王殿有(088)

NO.4,2010
(Total NO.190)
April 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.

欢迎订阅



做好农机化技术推广工作的措施	丁显峰(090)
影响丹东水稻机插秧质量的因素分析	于海青(092)
节水灌溉现状分析和发展措施探讨	李岩蕾(094)
青贮技术与装备的应用	黄文忠,魏玉文,金荣圣(097)
青贮玉米饲料全程机械化配套技术的推广应用	张丕智,于芳,王乃琦(099)
农作物虫鸟危害声波防治技术的可行性分析	王在山(101)

论坛交流

辽宁农机专业合作社发展之路	杨春君(104)
我国农民专业合作社发展中存在的问题及对策	梁健,侯立白(107)
辽宁玉米收获机械化发展现状与对策	赵大为(110)
辽宁省发展农机再制造业的优势及措施	李伟红(112)
农业机械化的作用体现及发展前景	邹吉兰,王福伟(114)
螺旋榨油机行业质量现状与对策	高竟(116)
农科大学生创新能力评价指标体系研究	田勇,张艳,宋煜媚(119)
抚顺地区农业机械化发展研究	李立新(123)
辽宁花生产业发展研究	张红艳(125)
农机安全监理工作存在的问题与对策	辛玉满(127)
芦苇收获机械化发展现状及对策	张奎武(129)
在社会主义新农村建设中发展“一村一品”的战略研究	吴林凤(131)
加快辽宁农业机械化发展的建议	周伟艳(135)
新形势下农机校生存与发展的再思考	吴存瑞(138)
实现农机化科学发展的思路探讨	张立丰(140)
康平县土地规模化经营模式探讨	赵越超,李坤(142)
高等职业院校实训教学改革探索	金锋(144)
机械基础课程教学研讨	牟亚丽(147)
中职学生应具备的计算机基本维护技能	马松(149)
职业院校钳工实习课程教学经验探讨	常淑敏(151)



Contents

Variety and Cultivation

- Analysis on the Prolificacy and Yield Stability of New Wheat Variety Liaochn No.22 *LI Zhaoobo, WU Yu, SUN Lianqing(001)*
The Effects of Flaveria bidentis on Seed Germination of Rape and Leaf lettuce *ZHOU Wenjie, LU Zhanqen(004)*
Effect of Various Planting Density on the Peanut Yields *ZHAO Guoxia(006)*

Soil-Fertilizer and Environment

- Distribution of Rb, Sr Elements and Rb/Sr Ration's Significance for Weathering and Pedogenesis in the Paleosol Profile at Fenghuang Mountain in Chaoyang *GUO Yue, LIU Suhua, WANG Yuanfang(009)*
Evaluation of Soil Nutritional Status and Fertilization Recommendations in Pollution-free Agricultural Project Area of Faku County *YAN Xiangmei(012)*

Forestry and Plant Protection

- On the Determinations of the Vitality of Chrysanthemum morifolium Pollen *WANG Tao, DONG Yuzhi, GAO Yingxu, LI Dongsheng, WU Chunlei(015)*
Techniques of Big Tree Transplantation and Maintenance Management in Landscaping *ZHENG Xiang, ZHENG Ruijie, GAO Ronghai(018)*

- On the Agricultural Landscape Aesthetics *WANG Na, ZHAO Weitao, SU Lin(021)*
On the Test Methods of Malathion in Grains *CUI Jian, ZHANG Jishuang, LI Xiangjun(024)*

Agricultural Engineering

- On the Design and Beneficial Analysis of 4QS—550C Bilateral Plant Lifters *TAN Xingyu(026)*
Research and Design of Vibrating Subsoiler *ZHAO Dawei(029)*
Research Progress in Vegetable Plug Tray Seeding Device *CHENG Huanqing, ZHANG Zuli, ZHANG Weizheng(031)*
Experimental Study on the Characteristics of Corncob Impact *ZHOU Qing(034)*
Beneficial Analysis of 2BDS—1800 Rice Double Membrane Seedling Culture and Soil-covering Machine *CHANG Lirong(036)*
Beneficial Analysis of the Application of Water Source Heat Pump in Sunlight Greenhouse *CAO Wenlong, CHENG Xi(038)*
Application and Discussion of 3Dmax Technology in the Design of Virtual Substation *JIA Ziwei, ZHANG Zhe(040)*
Hardware Design of Control System for Parallel Active Power Filter *ZHANG Jinliang, SUN Guokai(043)*
Research on Harmonic Current Detection and Simulation with Shunt Hybrid Filter *SUN Shuai, ZHAO Yulin, HAN Rukun, WU Naiqing(047)*

- Application of AJAX Technology in Management System of Standardized Operation in Rural Power Grid *WANG Bin, XIAO Longjun(049)*

- New Static Synchronization Compensation System of Flexible Alternating Current Transmission System Based on IGBT *GE Tingyou, LENG Fang, LIU Xia (052)*
Study on Fault Location of Distribution Network *LI Jinghong, XU Tongyu, ZHAO Xueying(055)*
Short-term Load Forecasting Based On Combined Data Mining Algorithm *ZHANG Feng, YU Ying(058)*
The Analysis and Design of Power Supply Enterprise Security Risk Assessment Management System *ZHOU Peng, YANG Tao, LI Qingji(061)*

- A Brief Analysis of Appropriate Modes for Rural Distribution Automation System *ZHAO Xueying, PIAO Zailin (064)*
Development of Platform-based GIS System in Rural Distribution Networks *WU Xiaoguang, LIU Xia(066)*



- The Failure Analysis and Treatment of VSI (ZN63A) Vacuum Circuit Breaker CUI Jianlong, LI Xiaohong, LI Qiang(069)
Application of Remote Reading System in Power Management SHI Qingchun, MA Rui(071)
Research and Design of Remote Reading System Based on Telephone Line MA Rui, SHI Qingchun(073)
Analysis of A Transformer Discharge Fault PEI Yong(075)
An Automation Monitoring System for the Canal Headwork of Hunbei Irrigation District LI Yuqin(078)
Reinforcement Treatment of Silt Clay Foundation by Color-painting Stake MIAO Dangsheng(081)

Technology Extension

- Experimental Research on Laser Leveling Technology in Paddy Fields of Panjing Area FENG Naiyu(083)
Experience and Enlightenment in the Reform of Agricultural Technology Extension Organizations
in Haicheng City CHEN Yongjie(086)
Measures to Stimulate the Extending of Protective Cultivation Technology WANG Dianyou(088)
Measures to Promote Agricultural Technology DING Xianfeng(090)
Analysis on the Factors Influencing Mechanized Rice Transplantation Quality in Dandong YU Haiqing(092)
Analysis of the Present Water-saving Irrigation Situation and Research on Its Future Development LI Yanlei(094)
On the Silage Technology and the Application of the Equipment HUANG Wenzhong, WEI Yuwen, JING Rongsheng(097)
On the Application of Supportive Technology of Completely Mechanized Silage Corn Feedstuff
..... ZHANG Pizhi, YU Fang, WANG Naiqi(099)

Feasibility Analysis of Prevention of Insect and Bird Harms to Crops through Sound Wave Technique WANG Zaishan(101)

Forum and Communication

- Development of Agricultural Machinery Professional Cooperatives in Liaoning Province YANG Chunjun(104)
Existing Problems in the Development of Professional Cooperatives for Chinese Farmers and Policy Suggestions
..... LIANG Jian, HOU Libai(107)
On the Current Development of Mechanized Harvesting of Maize in Liaoning and Countermeasures ZHAO Dawei(110)
Advantages and Measures for Liaoning Province to Develop Remanufacturing of Agricultural Machinery LI Weihong(112)
Functions of Agricultural Mechanization and Its Prospect ZOU Jilan, WANG Fuwei(114)
Present State and Countermeasures for Spiral Oil Press Industry GAO Jing(116)
Evaluation of Innovative Capability of Agricultural College Students TIAN Yong, ZHANG Yan, SONG Yushan(119)
Research on the Development in Agricultural Mechanization in Fushun Area LI Lixin(123)
Research on the Growth of Peanut Industry in Liaoning ZHANG Hongyan(125)
Existent Problems and Countermeasures in Agricultural Machinery Safety Supervision XIN Yuman(127)
Present Development of Mechanized Reed Harvesting and Countermeasures ZHANG Kuiwu(129)
Research on the Strategy of Developing "One Village One Product" in the Construction
of New Socialist Rural Community WU Linfeng(131)
Suggestions on Accelerating Agricultural Mechanization of Liaoning Province ZHOU Weiyuan(135)
Rethinking on the Survival and Development of Agricultural Mechanization Schools under the New Situation WU Cunrui(138)
Deliberations on Realizing Scientific Development of Farm Machinery ZHANG Lifeng(140)
Discussion on the Land Scale Management in Kangping County ZHAO Yuechao, LI Kun(142)
On the Teaching Reform of Professional Training at the Higher Professional Institutions JIN Feng(144)
Deliberations on the Teaching of Mechanical Foundation Course MU Yali(147)
Basic Computer Maintenance Skills that Secondary Technical School Students Should Possess MA Song(149)
Discussion on the Teaching Experience of Bench Worker Internship for Professional Colleges CHANG Shumin(151)