



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6期

nongye keji yu zhuangbei



ISSN 1674-1161



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 6 期
(总第 228 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
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 15.00 元

声 明 如需转载本刊文章及图片, 请注明
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

立丰灵药剂对吉粳 88 生长发育的影响 孙延红(001)

土肥与环境

AMF 侵染胡萝卜转化根抗旱模拟试验初报 孙军德, 张若溪, 王铁生(003)
不同配方培养基对北虫草生长的影响 孙军德, 肖彩玲, 康婷婷, 赵永光(005)
禁产区筛查中 4 种类型监测单元的系统性研究 郝 明(006)
辽宁省畜禽养殖污染时空分布特征分析 左建军, 王喜芹, 杨金宝(010)
有益微生物拌种对干旱胁迫下玉米幼苗生长的影响
..... 迟 冉, 赵新华, 孙军德, 曹敏建(013)

饲用益生酵母菌的耐酸驯化研究

..... 孙军德, 康婷婷, 高 林, 白子金, 肖彩玲, 康俊男(015)
沈阳河平原区畜禽养殖污染负荷研究 李 琳, 李叙勇, 李文赞(017)

林学与植保

大连冰峪国家地质公园植物群落调查及景观评价 卢文字(020)
衡水湖生态森林公园概念性规划研究 刘国杰, 马世梁, 路 培, 肖国辉(024)
葫芦岛市东亚飞蝗的发生及防治 李奇峰(026)

农业工程

水田除草机株间除草装置设计 牛春亮, 王金武(029)
电动式小型饲料切碎机的设计 包锡波(031)
全喂入式花生摘果机摘果滚筒改进设计方案 程 晋(033)
基于 BIOY-C22 型环模制粒机的辊模间隙调节结构设计 刘俭英, 李永奎(035)
半喂入收割机秸秆匀铺搅龙的优化筛选
..... 石祖梁, 顾东祥, 许 博, 刘继展, 杨四军(039)
玉米精密排种器的研究与优化 庞建华, 王应东, 许占文, 张 旭(041)
树木防寒卷杆机包覆机构的实现及运动学仿真
..... 王胜国, 王 泉, 李立锋, 白雪卫(044)
YD-1 型二氧化碳烟气净化机的研制 方 虹(047)
基于 PLC 的消弧线圈控制器的研究与开发 ... 王应东, 庞建华, 郝洪亮, 常 珍(049)
环形构件的锻造成型工艺与过程模拟研究 许志荣, 翟建广, 谢春生(053)
基于三轴压缩方法对玉米秸秆粉料特性的分析研究 ... 董 吉, 黄 涛, 李 飞(056)

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

- TM600-2型离心式空气压缩机喘振故障分析及解决措施研究 侯建(060)
虚拟维修中虚拟装拆的实现 张连武(062)
机械气动式桨距调节机构与智能控制系统在分布式并网直驱永磁风力发电机组
中的应用 刘萍,李凌锐,赵恺,李安兵,杨茂荣,乌云高娃(066)
基于dq0的低压SVG控制方法研究 谢冰,刘振宇(070)
基于MATLAB的逆变器输出电压谐波抑制与仿真 吴修世,丁刚(073)
供电企业电力应急管理信息系统研究 李坚(076)
低电压综合治理工程建设方案探讨 王海龙,王延泽,聂希辉,袁照莉(078)
船舶学院工程建设水土流失及防治 穆连萍(082)
永定庄矿井延深改造工程水土流失防治方案 刘立艳(084)

技术推广

- 远红外电能烤烟房技术的发展研究 王浩,王铁生,赵凤芹(087)
常用地膜机使用技术要点分析 --- 加娜尔古丽·阿热恩哈孜,周铁,宫元娟(089)
4YZ-4型自走式玉米联合收获机常见故障及排除方法 李文刚(092)
饲用微生物制剂的研究进展及其在动物生产中的应用 苗德伟(094)
日光温室技术的演变与发展 闫书杰,王铁生,张宇,徐世义,罗阔山(097)
日光温室的类型与特点 张宇(099)
农业机械的分类及发展趋势 杨戈(101)
昌图县高标准基本农田建设措施研究

- 韩帅,王铁生,徐雪海,韩爽,郭瑛(103)
锦州市花生全程机械化生产推广与应用 --- 王立强,穆德华,韩夫诺,肖晓亮(105)

论坛交流

- 水务现代化体系的构建及发展建议 李秀明(107)
2012年辽宁省水情及灾情分析 王玉成(109)
新疆农业灌溉用水定额现状分析 关东海(111)
大连市农业产业化发展策略 李滨(113)
北票市农机化发展现状及思路 陈俊丽(115)
辽宁省玉米收获机械化发展探析 王萍(117)
北镇市农机专业合作社发展现状及建议 冯顶余(119)
基层农业技术推广机构存在的问题与发展建议 赵永红(121)
辽宁省农机化信息宣传工作调研报告 曲文涛(123)

AGRICULTURAL SCIENCE & TECHNOLOGY AND EQUIPMENT

NO.6,2013
(Total NO.228)
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

nykjzb@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 赐 稿



Contents

Variety and Cultivation	
Effect of Lifengling Agent on the Growth of Jijing 88	SUN Yanhong(001)
Soil-fertilizer and Environment	
Report on Drought Resistance Simulation Test of AMF Infected Carrot Transformed Root	SUN Junde, ZHANG Ruoxi, WANG Tiesheng(003)
Effect of Different Substrates on the Growth of Cordyceps militaris	SUN Junde, XIAO Cailing, KANG Tingting, ZHAO Yongguang(005)
Systematical Study on Four Types Monitoring Units in Non-producing Areas Screening	HAO Ming(006)
The Spacial and Temporal Distribution Features of Animal production Pollutants in Liaoning Province ...	ZUO Jianjun, Wang Xiqin, YANG Jinbao(010)
The Effects of Seed Dressing with Beneficial Microorganism on Seedling Growth of Maize under Drought Stress	CHI Ran, ZHAO Xinhua, SUN Junde, CAO Minjian(013)
Acid-resistance Domestication of Feed Probiotics Yeast	SUN Junde, KANG Tingting, GAO Lin, BAI Zijin, XIAO Cailing, KANG Junnan(015)
Pollutants Loads of Livestock and Poultry Breeding in Fuyang River Basin	LI Lin, LI Xuyong, LI Wenzan(017)
Forestry and Plant Protection	
Plant Community Investigation and Landscape Evaluation in Dalian Bingyu National Geological Park	LU Wenyu(020)
Research on Hengshui Lake Ecological Forest Park Conceptual Planning	LIU Guojie, MA Shiliang, LU Pei, XIAO Guohui(024)
Occurrence and Control of Oriental Migratory Locust in Huludao City	LI Qifeng(026)
Agricultural Engineering	
Design of Strains Weeding Device of Paddy Weeding Machine	NIU Chunliang, WANG Jinwu(029)
Design of Small Electric Feed Cutting Machine	BAO Xibo(031)
Design on the Improvement of Full Feeding Peanut Picker Roller	CHENG Jin(033)
Structure Design of Ring Die Pelletizer Clearance Adjustment based on BIOY-C22	LIU Jianying, LI Yongkui(035)
Optimal Screening of Screw Conveyor Installed on Half-feeding Combine for Straw Uniform Distribution	SHI Zuliang, GU Dongxiang, XU Bo, LIU Jizhan, YANG Sijun(039)
Research and Optimization of Corn Precision Seed Metering Device	PANG Jianhua, WANG Yingdong, XU Zhanwen, ZHANG Xu(041)
Mechanism Design of Packing and Kinematics Animation for Tree's Cold-proof	WANG Shengguo, WANG Quan, LI Lifeng, BAI Xuewei(044)
Development of YD-1 Carbon Dioxide Gas Cleaning Machine	FANG Hong(047)
Research and Development of Arc Suppression Coil Controller based on the PLC	WANG Yingdong, PANG Jianhua, HAO Hongliang, CHANG Zhen(049)
Simulation Research on the Forging Technique and Process of Annular Components	XU Zhirong, ZHAI Jiangguang, XIE Chunsheng(053)
Analysis of Corn Stalk Powder Properties based on Three Axis Compression Methods	DONG Ji, HUANG Tao, LI Fei(056)
Study on the Cause of TM600-2 Centrifugal Air Compressor Surge and Scheme to Solve the Problem	HOU Jian(060)
Realization of Virtual Assembly and Disassembly in Virtual Maintenance	ZHANG Lianwu(062)
Application of Mechanical Pneumatic Pitch Adjusting Mechanism and the Intelligent Control System in Distributed Grid-connected Direct-drive Permanent Magnet Wind Turbine	LIU Ping, LI Lingrui, ZHAO Kai, LI Anbing, YANG Maorong, Uwin Gogh Va(066)
Low-voltage SVC Control Method based on dq0	XIE Bing, LIU Zhenyu(070)
Suppress and Simulation on Harmonic of Inverter Output Voltage based on MATLAB	WU Xiushi, DING Gang(073)
Research on Emergency Management Information System for Power Supply Enterprises	LI Jian(076)
Construction Scheme for Low Voltage Integrated Management	WANG Hailong, WANG Yanze, NIE Xihui, YUAN Zhaoli(078)
Soil and Water Loss and Its Prevention in Engineering Construction of Vessel College	MU Lianping(082)
Plan for the Prevention and Control of Soil Erosion in the Yongding Zhuang Mine Deep Transformation Project	LIU Liyan(084)
Technology Extension	
Research on the Development of Flue-cured Tobacco Room Technology with Far-Infrared Electric Energy	WANG Hao, WANG Tiesheng, ZHAO Fengqin(087)
Analysis for Technical Points of Widely Used Laminating Machine	JIA na'erguli·A reenhazi, ZHOU Tie, GONG Yuanjuan(089)
Common Faults and Solutions in 4YZ-4 Self-propelled Corn Combine	LI Wengang(092)
Research Progress of Feed Probiotics and Its Application in Animal Production	MIAO Dewei(094)
The Evolution and Development of Solar Greenhouse Technology	YAN Shujie, WANG Tiesheng, ZHANG Yu, XU Shiyi, LUO Geshan(097)
Characteristics and Categories of Solar Greenhouse	ZHANG Yu(099)
Classification and Development Trend of Agricultural Machinery	YANG Ge(101)
Study on the Construction Measures of High Standard Farmland in Changtu County	HAN Shuai, WANG Tiesheng, XU Xuehai, HAN Shuang, GUO Ying(103)
Popularization and Application of Completely Mechanized Peanut Production in Jinzhou	WANG Liqiang, MU Dehua, HAN Funuo, XIAO Xiaoliang(105)
Forum and Communication	
Suggestions on the Construction and Development of Modern Water System	LI Xiuming(107)
Analysis on Water Regimen and Floods in Liaoning Province in 2012	WANG Yucheng(109)
Analysis on the Current Status of Xinjiang Agricultural Irrigation Water Quota	GUAN Donghai(111)
Strategies for the Development of Agricultural Industrialization in Dalian	LI Bin(113)
Current Situation of the Development of Agricultural Mechanization in Beipiao City and Development Strategy	CHEN Junli(115)
Analysis on the Development of Mechanized Corn Harvest in Liaoning Province	WANG Ping(117)
Present Situation and Development Suggestions for Agricultural Machinery Cooperatives in Beizhen	FENG Dingyu(119)
Problems and Development Suggestions of Grass-root Agricultural Technology Extension Organizations	ZHAO Yonghong(121)
Research Report on the Information Publicity of Agricultural Mechanization of Liaoning Province	QU Wentao(123)