



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

2016年第12期

nongye keji yu zhuangbei



ISSN 1674-1161



12>

9 771674 116083

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

2016年第12期
(总第270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
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,请注明摘
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

- 不同密度下玉米株高、穗位与抗倒性的关系研究 王进军(01)
本溪地区稻花香2号发展前景及高产栽培技术研究 李海山(04)
康平县优质红薯栽培技术研究 李薇(06)
设施蔬菜绿色生产集成配套技术研究 胡俊峰(08)

土肥与环境

- 缓控释/速效氮肥比例调控对辽宁省玉米产量及氮肥效率的影响
..... 陶妹宇,于立宏,刘顺国,姜娟,王颖(10)
农业面源污染防控研究 井辉(15)

林学与植保

- 宽甸地区美国白蛾生态习性及防治措施 滕云萍(18)

农业工程

- 温室大棚打药运输机的设计与应用研究 慕文闯(20)
4种玉米单粒播种机播种效果的研究
..... 薛源清,张养利,张满良,贾丽娜,赵晓进,聂耸(23)
葡萄开沟施肥机的设计 刘伟(26)
农业机械作业深度控制系统的设计与研究 刘琳(29)
一种新型土壤整地机的设计 刘欣(32)
变压器油枕智能监测装置的研究与设计
..... 韩刚,张坤,新华秋,吕晓萌,唐奇(34)
基于损耗能量收集的电动汽车压电发电装置的设计与功能分析
..... 王志东,齐德江,刘乐乐,张煜,于心意,郝仕臣(36)
光伏并网孤岛检测控制器的软硬件设计
..... 于力,纪贺天,王祥宇,孙宇,唐奇(38)
泡塑吸附—火焰原子吸收光谱法测定金 庄驷耕,冷知瑜(41)

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

蔓越莓天然保健果冻生产工艺研究

..... 王筠婷,葛 婷,蔡羽宣,李晶莹,任建军(44)

技术推广

变压器励磁涌流识别技术研究

..... 贾弘德,许晓峰,宋云东,王 巍,唐 奇(47)

辽北旱作农业机械化深松整地技术研究 赵永胜(51)

花生生产机械化关键技术试验研究 崔小冬,郑立新,顾文威(53)

宏程序在机械零件数控加工中的应用 李志功,芦 磊,于文昌(56)

单相预付费电子式电能表原理及性能分析 疆增刚(58)

喷雾干燥生产豆芽粉的研究 叶春苗(61)

三维打印技术在食品加工领域中的应用 周纹羽,

李 哲,路 飞,王 桥,陈文庆,陈 革,庞文禄,单秀峰(63)

亚洲米酒有益成分研究进展

..... 刘 倩,郭婷婷,兴笑汐,赵明晗,宋 威,赵 迪,张一凡(67)

论坛交流

我国农业机械化发展分析 李德鑫,于文昌,芦 磊(69)

水稻插秧机发展现状及趋势分析 潘思辰(71)

阜蒙县农机化技术推广措施研究 常 亮(73)

葫芦岛地区农机维修网点建设中存在的问题及对策 杨东照(75)

宁安市旱作农业示范基地工艺设计 刘 强,王晓洲,王 辉(77)

绿色食品从业人员加强职业道德建设的探讨 叶 博(80)

教育生态学视角下高职食品类专业学生创新能力的培养

..... 王 岩,王 彬(82)

2016 年总目次 (1-8)

AGRICULTURAL SCIENCE& TECHNOLOGY AND EQUIPMENT

NO.12,2016
(Total NO.270)
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

lmnj3@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 赠 稿



Contents

Variety and Cultivation

- Research on the Relationship between Plant Height, Ear Height and Lodging Resistance of Maize at Different Planting Intensity Level *WANG Jinjun(01)*
Research on Development Prospect of Rice Flower No.2 and High-yield Cultivation Technique in Benxi Area *LI Haishan(04)*
Research on Cultivation Techniques of High Quality Sweet Potato in Kangping Country *LI Wei(06)*
Research on Integrated Matching Technology of Facilities Vegetables Green Production *HU Junfeng(08)*

Soil-fertilizer and Environment

- Influence of Proportion Control between Controlled Release and Available Nitrogen Fertilizer on Maize Yield and Nitrogen Fertilizer Efficiency *TAO Shuyu, YU Lihong, LIU Shunguo, JIANG Juan, WANG Ying(10)*
Research on Prevention and Control of Agricultural Non-point Source Pollution *JING Hui(15)*

Forestry and Plant Protection

- Ecological Habit of Fall Webworm and Controlling Measures in Kuandian Area *TENG Yunping(18)*

Agricultural Engineering

- Research on the Design and Application of Spraying Pesticide and Transporting Machine in Greenhouse *MU Wenchuang(20)*
Research on Sowing Effect of 4 Maize Simple Grain Sowers *XUE Yuanqing, ZHANG Yangli, ZHANG Manliang, JIA Lina, ZHAO Xiaojin, NIE Song(23)*
Design of Grape Ditching Fertilizer Distributor *LIU Wei(26)*
Design and Research on Agricultural Machinery Operating Depth Control System *LIU Lin(29)*
Design of a New-type Soil Preparation Machine *LIU Xin(32)*
Research and Design of Transformer Oil Conservator Intelligent Monitoring Device *HAN Gang, ZHANG Kun, JIN Huaqiu, LU Xiaomeng, TANG Qi(34)*
Analysis on Design and Function of Piezoelectricity Generator for Electric Vehicle based on Waste Energy Collection *WANG Zhidong, QI Dejiang, LIU Lele, ZHANG Yu, YU Xinyi, HAO Shichen(36)*
Design of Hardware and Software for Photovoltaic Grid Connected Islanding Detection Controller *YU Li, JI Hetian, WANG Xiangyu, SUN Yu, TANG Qi(38)*
Determination of Au by Method of Foam Absorption—Flame Atomic Absorption Spectrometry *ZHUANG Sigeng, LENG Zhiyu(41)*
Technical Processing of Cranberry Health Jelly *WANG Junting, GE Ting, CAI Yuxuan, LI Jingying, REN Jianjun(44)*

Technology Extension

- Transformer Inrush Current Identification Technology *JIA Hongde, XU Xiaofeng, SONG Yundong, WANG Wei, TANG Qi(47)*
Research on Technology for Dry Farming Agricultural Machinery Subsoiling Soil Preparation in Northern Liaoning *ZHAO Yongsheng(51)*
Experimental Research on Key Technology of Peanut Production Mechanization *CUI Xiaodong, ZHENG Lixin, GU Wenwei(53)*
Application of Macroprogram on Numerical Control Processing of Machine Part *LI Zhigong, LU Lei, YU Wenchang(56)*
Analysis on Principle and Performance of Single Phase Prepayment Electronic Watt-hour Meter *ZANG Zenggang(58)*
Research on Soybean Sprout Power Production by Spray Drying *YE Chunmiao(61)*
Application of 3D Printing Technology on Food Processing Field *ZHOU Wenyu, LI Zhe, LU Fei, WANG Qiao, CHEN Wenging, CHEN Ge, PANG Wenlu, SHAN Xiufeng(63)*
Research Progress on Beneficial Components of Asian Rice Wine *LIU Qian, GUO Tingting, XING Xiaoxi, ZHAO Minghan, SONG Wei, ZHAO Di, ZHANG Yifan(67)*

Forum and Communication

- Analysis on Agricultural Mechanization Development in China *LI Dexin, YU Wenchang, LU Lei(69)*
Analysis on Development Status and Tendency of Rice Transplanter *PAN Sichen(71)*
Research on Agricultural Mechanization Technology Promotion Measures in Fumeng Country *CHANG Liang(73)*
Existing Problems and Countermeasures in the Construction of Agricultural Machinery Maintenance Network In Huludao Area *YANG Dongzhao(75)*
Process Design of Dry Farming Demonstration Base in Ning'an City *LIU Qiang, WANG Xiaozhou, WANG Hui(77)*
Discuss on Employee in Green Food Strengthening the Construction of Professional Ethics *YE Bo(80)*
Innovation Ability Training for Vocational College Students of Food Specialty under Perspective of Educational Ecology *WANG Yan, WANG Bin(82)*