

中国科技核心期刊 万方数据库收录

中国学术期刊网络出版总库(CNKI数据库)收录

中国农业机械化科学研究院主管 北京卓众出版有限公司主办

ISSN 2095-1795

CN 11-6025/S

农业工程

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

第7卷 Vol.7

2

2017

美诺  MENOBLE

技术创造价值 品质成就完美

农机科技
领跑者

中国青饲料收获专家

www.menoble.com

广告



9265自走式青贮饲料收获机
(2017重点推荐产品)



畜牧机械



马铃薯全程机械化装备



植保机械



免耕播种机械

中机美诺科技股份有限公司

MENOBLE CO., LTD

客户热线: 400-650-5252

E-mail: sale@maen.com.cn



ISSN 2095-1795

03>
72095179176 万方数据

买农机，选美诺！

农业工程

NONGYE GONGCHENG

2017年 第2期(第7卷)

目 次

• 卷首语 •

抓住中央1号文件机遇 加快现代农业发展 王艳红 (前插6)

• 装备与机械化 •

油葵收获机械研究现状及发展建议 韩长杰 刘希光 袁盼盼 鄢金山 张学军 (1)
我国甘蔗中耕机械发展现状及趋势 廖 娜 刘贊东 贺 城 刘芳建 狄明利 米 义 (5)
深松机主要作业质量测试方法对比 陈兴和 孙 超 刘 辉 (9)
运城市农机社会化服务组织发展现状及建议 宁梅萍 (14)
Amazone公司ZA-M系列施肥机 吴清分 (18)
水稻无人机与半机械化植保对比试验 谭敦勇 (21)
农用无人植保飞机发展现状 郭 勇 王 楠 金保兴 (24)
新形势下农机化信息宣传工作的对策 姚春生 朱礼好 祁亚卓 (26)
国内马铃薯种植机械研究进展 周 艺 (29)
农机大户经营中面临的困境及解决对策 章春忠 (31)
小麦井字型机械化播种技术在新疆且末县的应用 刘 宇 赵新华 (33)

• 信息与电气化 •

设施环境下智能移动作业平台控制系统研制 陶建平 易中懿 吕晓兰 张美娜 柏宗春 李 辉 (35)
智慧农业中的隔离放大器设计 周 江 (39)
ZigBee及GPRS技术在果园监控系统开发中的应用 杨嘉鹏 魏成伟 姜 毅 (44)
农村公共气象服务体系构建 次仁卓玛 (48)

• 生物环境与能源 •

生物质燃烧烟气排放特性与污染物控制 余有芳 尚鹏鹏 盛奎川 (50)
中国生物能源产业化发展与生态灌区建设关系 徐红松 张泽中 齐青青 李小龙 (55)
农村分散型净化槽污水处理技术 窦金熙 郭玉明 (60)
农村垃圾治理的实践和思考
——以北京市昌平区兴寿镇辛庄村为例 唐莹莹 (65)
耐盐好氧反硝化细菌X12的分离及反硝化特性 司圆圆 陈兴汉 许开航 余祥勇 (68)

• 农副产品加工与贮藏 •

粮食烘干机效益分析公式及应用
——以早稻为例 赵 宁 谭立新 谢朝阳 (72)
卧式液压榨油机研究现状 刘印志 李少华 曾祥菊 朱广飞 杨 潇 郭 茵 侯朝雷 (80)

● 食品科学与工程 ●

- 小米的营养保健功能及产品开发 李暮男 兰凤英 (84)
金针菇菌根粉营养饼干制作工艺
..... 付世玉 陈宏伟 陈安徽 邵 颖 朱蕴兰 申明玉 葛智超 邹 咪 夏小宇 (91)

● 水土工程 ●

- 厦门市小流域综合治理与“美丽乡村”建设整合研究
——以过芸溪为例 高 曦 薛雄志 (96)

● 土地资源管理 ●

- 基于定额计价模式下“营改增”对农村建设用地复垦项目的影响 马 杰 刘今朝 葛 森 (102)

● 设计制造及理论研究 ●

- 果蔬采摘机械臂结构设计与性能测试 王丽丽 范晋伟 赵 博 韦崇峰 孙小文 胡小安 (107)
多杆件横向推草装置设计与分析 唐伟国 刘晋浩 李 村 (114)
一种高粱联合收获装置设计与试验 李耀刚 (118)

● 教学研究 ●

- 农业工程类研究生培养探索与实践 丁幼春 (122)
工科类大学生计算机文化基础课教学改革
——以海南大学为例 冯爱国 陈 政 李春艳 (125)
农业工程专业英语课堂教学方法探索 徐玉凤 (127)

● 农学与生物技术 ●

- 柑橘脱毒快繁及微芽嫁接技术试验研究
..... 陈国华 陈冬怡 马文卿 陈新桃 黄春华 胡群英 黄 芳 叶秀彝 (129)
藜麦甜菜简喙象发生规律与防治技术 张金良 梅 丽 张桂芬 袁志强 郭自军 岳 瑾 (133)
有机大豆营养功效及栽培技术 张东辉 杨青春 耿 璞 张保亮 舒文涛 李金花 李 琼 (136)

● 农业经济管理 ●

- 产业融合背景下海南国家现代农业示范区发展建议
——基于太仓市、湖州市经验 张颂心 (138)
农产品目标价格研究进展与展望 王雅静 文双雅 高志强 (143)
多元主体协同的农业科技服务体系体系建设 刘 浩 高志强 (146)
基于灰色关联分析的江苏省农业产业结构研究 张 桃 (150)
农村基础设施建设引入 PPP 模式探析 周美华 王承武 宋建华 (153)
以绿色生态为导向的农业发展探讨 彭 玮 张美艳 曹俊锋 (155)

● 行业动态 ●

- 2017 国际农机展仍在武汉 世界农机峰会首次登陆中国 晓 琳 (前插 2)
第 7 届“全国植物组培、脱毒快繁及工厂化生产种苗新技术研讨会”在上海召开 常 蕊 (前插 3)
亚洲最具规模花卉、园艺、园林业内展 5 月即将开幕 同期活动精彩纷呈 妍 琦 (前插 4)

AGRICULTURAL ENGINEERING

Vol. 7 No. 2 2017

Contents

Equipment and Mechanization

Research Status and Development Suggestions of Oil Sunflower Harvester	Han Changjie, Liu Xiguang, Yuan Panpan, Yan Jinshan, Zhang Xuejun (1)
Development Status and Trend of Sugarcane Cultivator in China	Liao Na, Liu Yundong, He Cheng, Liu Fangjian, Di Mingli, Mi Yi (5)
Comparative of Main Operation Quality Test Methods for Deep Loosening Machine	Chen Xinghe, Sun Chao, Liu Hui (9)
Development Status and Suggestions of Agricultural Machinery Socialization Service Organization in Yuncheng City	Ning Meiping (14)
ZA-M Series Fertilizer Applicator of Amazone Company	Wu Qingfen (18)
Contrast Test on Two Plant Protection Modes of Unmanned Aerial Vehicle and Semi-mechanization for Rice	Tan Dunyong (21)
Development Status of Unmanned Aircraft for Agricultural Plant Protection	Guo Yong, Wang Nan, Jin Baoxing (24)
Countermeasures of Agricultural Mechanization Information Propaganda under New Situation	Yao Chunsheng, Zhu Lihao, Qi Yazhuo (26)
Research Progress of Domestic Potato Planting Machine	Zhou Yi (29)
Difficulties and Solutions in Management for Farmers with a Lot of Farm Machinery	Zhang Chunzhong (31)
Application of Well Shape Mechanized Sowing Technique for Wheat in Qiemo County of Xinjiang	Liu Yu, Zhao Xinhua (33)

Information and Electrification

Research and Development of Intelligent Mobile Operation Platform Control System in Facility Cultivation Environment	Tao Jianping, Yi Zhongyi, Lv Xiaolan, Zhang Meina, Bai Zongchun, Li Hui (35)
Design of Isolation Amplifier Used in Wisdom Agriculture	Zhou Jiang (39)
Application of ZigBee and GPRS Technology in Orchard Monitoring System Development	Yang Jiapeng, Wei Chengwei, Jiang Yi (44)
Construction of Rural Public Meteorological Service System	Tsering Zhuoma (48)

Biological Environment and Energy

Emission Characteristics and Pollutant Control of Biomass Combustion	Yu Youfang, Shang Pengpeng, Sheng Kuichuan (50)
Relation of Bio-energy Industrialization Development and Eco-irrigation Area Construction in China	Xu Hongsong, Zhang Zezhong, Qi Qingqing, Li Xiaolong (55)
Sewage Treatment Technology of Rural Decentralized Purification Tank	Dou Jinxi, Guo Yuming (60)
Practice and Thinking of Rural Garbage Treatment: Taking Xinzhuang Village, Xingshou Town, Changping District of Beijing City as an Example	Tang Yingying (65)
Isolation and Denitrification Characteristics of Salt-tolerant Aerobic Denitrifying Bacterial Strain X12	Si Yuanyuan, Chen Xinghan, Xu kaihang, Yu Xiangyong (68)

Processing and Storage of Farm and Sideline Products

Benefit Analysis Formula and Application of Grain Dryers Example of Early Rice	Zhao Ning, Tan Lixin, Xie Zhaoyang (72)
Research Status of Horizontal Hydraulic Oil Pressing Equipment	

..... Liu Yinzhi, Li Shaohua, Zeng Xiangju, Zhu Guangfei, Yang Xiao, Guo Rui, Hou Chaolei (80)

Food Science and Engineering

- Nutritional Health Function and Product Development of Millet Li Munan, Lan Fengying (84)
Production Process of Nutritional Biscuit with Powder of *Flammulina velutipes* Root
..... Fu Shiyu, Chen Hongwei, Chen Anhui, Shao Ying, Zhu Yunlan,
Shen Mingyu, Ge Zhichao, Zou Mi, Xia Xiaoyu (91)

Water-soil Engineering

- Research on Integration between Small Watershed Comprehensive Management and
'Beautiful Countryside' Construction in Xiamen City:
A Case of Guoyun River Gao Xi, Xue Xiongzh (96)

Land Resource Management

- Impact of 'Business Tax Replaced by Value Added Tax' on Rural Construction Land Reclamation
Engineering in Current Quota Valuation Mode Ma Jie, Liu Jinzhao, Ge Miao (102)

Design, Manufacture and Theoretical Research

- Structural Design and Performance Test of Fruit and Vegetable Picking Manipulator
..... Wang Lili, Fan Jinwei, Zhao Bo, Wei Chongfeng, Sun Xiaowen, Hu Xiaoan (107)
Design and Analysis of Transverse Grass Pushing Device with Multi Rod
..... Tang Weiguo, Liu Jinhao, Li Cun (114)
Design and Test on a Kind of Sorghum Combined Harvesting Device Li Yaogang (118)

Research on Teaching

- Exploration and Practice on Cultivating of Agricultural Engineering Postgraduate Ding Youchun (122)
Teaching Reform of Computer Culture Basic Course for Engineering College Students:
Taking Hainan University as an Example Feng Aiguo, Chen Zheng, Li Chunyan (125)
Exploration of English Classroom Teaching for Agricultural Engineering Major Xu Yufeng (127)

Agronomy and Biotechnology

- Test and Research on Virus-free Rapid Propagation Technology and Micro Bud Grafting Technology of *Citrus*
..... Chen Guohua, Chen Dongyi, Ma Wenqing, Chen Xintao,
Huang Chunhua, Hu Qunying, Huang Fang, Ye Xiulin (129)
Occurrence Regularity and Control Technology of *Lixus subtilis* Boheman on Quinoa
..... Zhang Jinliang, Mei Li, Zhang Guifen, Yuan Zhiqiang, Guo Zijun, Yue Jin (133)
Nutritional Efficacy and Cultivation Techniques of Organic Soybean
..... Zhang Donghui, Yang Qingchun, Geng Zhen, Zhang Baoliang, Shu Wentao, Li Jinhua, Li Qiong (136)

Management of Agricultural Economy

- Development Suggestions of Hainan National Modern Agricultural Demonstration Garden under Background of
Industry Integration: Based on Experience of Taicang City and Huzhou City Zhang Songxin (138)
Development and Prospect of Target Price of Agricultural Products
..... Wang Yajing, Wen Shuangya, Gao Zhiqiang (143)
Construction of Agricultural Science and Technology Service System with Multi-agent Coordination
..... Liu Hao, Gao Zhiqiang (146)
Research on Jiangsu Agriculture Industry Structure Based on Gray Relational Analysis Zhang Tao (150)
Introduction of PPP Model for Rural Infrastructure Construction
..... Zhou Meihua, Wang Chengwu, Song Jianhua (153)
Discussion on Green Ecological Agriculture Development Peng Wei, Zhang Meian, Cao Junfeng (155)



广告

卓越的发动机制造专家



绿色科技动力

推动中国农机现代化持续进步



一拖(洛阳)柴油机有限公司
YTO (LUOYANG) DIESEL ENGINE CO., LTD

万方数据

服务热线：400-659-1869