

农业工程

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

1
2017

第7卷 Vol.7



卓越的发动机制造专家

广告



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

服务热线：400-659-1869

农业工程

NONGYE GONGCHENG

2017 年 第 1 期(第 7 卷)

目 次

• 综述与评析 •

给农业工程留下历史的印记

——口述历史在农业工程学科中的应用 宋毅 (1)

• 装备与机械化 •

农田残膜回收作业质量指标设计及试验

..... 陈建林 梁学强 运杰 戚国璋 李凤鸣 张怡 刘旭 邢硕 (7)

电动拖拉机控制器研究进展 毛鹏军 殷珊珊 闵俊杰 张亚龙 张家瑞 江凯 (11)

章丘大葱种植农艺及机械化生产技术 刘丹丹 高洪伟 王方艳 周建强 (15)

河北省机械化保护性耕作技术可持续发展对策 王思翱 冯晓静 (19)

黏性土壤荸荠机械化采收模式探索 黄宁 李素云 黎进 (23)

John Deere 公司 9R 系列新型轮式拖拉机 吴清分 (26)

重庆市丘陵山区农业机械化发展实践 秦大春 周兵 敖方源 (29)

4QS-1250 型悬挂式青贮饲料收获机使用与维护 贾晶霞 (32)

2BFM-9 型小麦免耕播种机设计及使用调整 王楠 郭勇 金保兴 (35)

• 信息与电气化 •

叶菜立体栽培装置控制系统设计 张晓文 姚涛 陈立振 卜云龙 周增产 李树山 (38)

基于 ANSYS Maxwell 的空间电场分布模拟 杨相飞 马俊贵 (42)

• 生物环境与能源 •

不同处理等级污水中氮素对农田土壤环境的影响 祁丽荣 郭振苗 高江永 (44)

农村环境教育的必要性及开展措施 何丽娜 孟祥宇 (48)

• 农副产品加工与贮藏 •

稻壳储存仓结构改造 隋玉林 张如春 邹德智 王玉琦 姜洋 张鲁 于殿宇 张智 (52)

• 食品科学与工程 •

超市食品安全管控 赵弢 苗利军 常蕊 (55)

• 土地资源管理 •

土地整治工程中水平梯田田坎断面优化 牛岩 吉亚飞 李娟 (59)

• 设计制造及理论研究 •

- 4YZS-4 型制种玉米收获机果穗箱支架结构优化 刘淑平 唐遵峰 (64)
鲜食玉米低损伤摘穗试验台设计与试验 王显仁 耿令新 李心平 庞 靖 周罕觅 (68)
基于 Web 远程控制的声波助长仪设计与试验
..... 安红艳 张传帅 谢 杰 张京开 刘 旺 盛 顺 孙贵芹 王荣雪 (72)
基于 RecurDyn 的玉米秸秆调质装置设计与仿真
..... 吴鸿欣 闫楚良 杨小刚 曹洪国 杨方飞 孙 正 (75)
丘陵山区甘薯起垄施肥机和收获机设计 童一宁 徐锦大 姚爱萍 楼婷婷 (81)
1GK-210 型水旱两用旋耕机设计 郑 涛 王 洁 朱建锡 林 雪 陈长卿 张加清 (84)
9KLH-55 型柠条颗粒饲料压制机设计 郝秋菊 (86)
一种大豆育种试验小区播种装置设计 张东辉 史国敏 张 辉 李文纯 (89)

• 教学研究 •

大学生创新项目实施过程存在的问题及发展建议

- 韩长杰 张 静 杨建莺 郭 辉 伊利达尔·伊利亚斯 (91)
农业工程专业创新教育改革与实践探索 郭雯雯 倪志伟 刘志深 杨红光 (94)
食品类专业新生导学模式改革与实践 叶 阳 袁先铃 王凌云 李 东 刘清斌 (96)
农机专业系列课程教学方法研究与实践 杨然兵 刘志深 倪志伟 杨红光 (99)

• 农学与生物技术 •

激素处理对南方红豆杉种子萌发的影响

- 毕晨曦 蒙 洁 王 芳 范 蓉 拍孜来提·艾尔肯 夏克兰木·依明江 白玉翠 文 章 (101)
闽西北猕猴桃优质栽培技术 罗跃梁 (106)

• 农业经济管理 •

西北地区农技推广的影响因素

- 基于陕西省咸阳市双照镇的实证调研 王景红 张诗炜 (108)
水稻生产全程机械化技术经济效益分析 谭敦勇 谢飞军 张先清 (112)
休闲农业旅游影响因素研究 张乐佳 (116)
“一带一路”战略下深化中国对东盟农产品出口的思考 周晓燕 (119)

• 行业动态 •

- “东方红”杯第 2 届全国大学生智能农业装备创新大赛决赛隆重举行 嘉 琦 (前插 1)
Macfrut 2017 亮相中国 妍 琦 (前插 3)
2017 印度新德里 EIMA 农机展发布会召开 晓 琳 (前插 4)

• 专著点评 •

他的农机他的梦

- 评《胡伟论道农业机械化》 朱礼好 (前插 5)

AGRICULTURAL ENGINEERING

Vol. 7 No. 1 2017

Contents

Review and Comments

Leaving a Mark on the History of Agricultural Engineering:

Application of Oral History in Agricultural Engineering Subject Song Yi (1)

Equipment and Mechanization

Design and Test of Quality Index for Farmland Residual Film Recovery Operation

..... Chen Jianlin, Liang Xueqiang, Yun Jie, Qi Guozhang,
Li Fengming, Zhang Yi, Liu Xu, Xing Shuo (7)

Research Progress of Controller for Electric Tractor

..... Mao Pengjun, Yin Shanshan, Min Junjie, Zhang Yalong, Zhang Jiarui, Jiang Kai (11)

Planting Agronomy and Mechanization Production Technology of Scallion in Zhangqiu

..... Liu Dandan, Gao Hongwei, Wang Fangyan, Zhou Jianqiang (15)

Sustainable Development Strategy of Mechanized Conservation Tillage Technique in Hebei Province

..... Wang Siao, Feng Xiaojing (19)

Exploration of Mechanized Harvesting Model for Water Chestnut in Cohesive Soil

..... Huang Ning, Li Suyun, Li Jin (23)

9R Series New Tractors of John Deere Company Wu Qingfen (26)

Development Practice of Agricultural Mechanization in Hilly and Mountainous Areas of Chongqing City

..... Qin Dachun, Zhou Bing, Ao Fangyuan (29)

Use and Maintenance of 4QS-1250 Suspension Type Silage Harvester Jia Jingxia (32)

Design, Use and Adjustment of 2BFM-9 Type Wheat No-tillage Seeding Machine

..... Wang Nan, Guo Yong, Jin Baoxing (35)

Information and Electrification

Design of Three-dimensional Culture Leaf Device Control System

..... Zhang Xiaowen, Yao Tao, Chen Lizhen, Bu Yunlong, Zhou Zengchan, Li Shushan (38)

Simulation of Spatial Electric Field Distribution Based on ANSYS Maxwell Yang Xiangfei, Ma Jungui (42)

Biological Environment and Energy

Effects of Nitrogen from Sewage with Different Treatment Levels on Farmland Soil Environment

..... Qi Lirong, Guo Zhenmiao, Gao Jiangyong (44)

Necessity and Measures of Rural Environmental Education He Lina, Meng Xiangyu (48)

Processing and Storage of Farm and Sideline Products

Reconstruction of Rice Husk Storage Warehouse's Structure

..... Sui Yulin, Zhang Ruchun, Zou Dezhi, Wang Yuqi, Jiang Yang, Zhang Lu, Yu Dianyu, Zhang Zhi (52)

Food Science and Engineering

Supermarket Food Safety Management and Control Zhao Tao, Miao Lijun, Chang Rui (55)

Land Resource Management

Optimization of Horizontal Terrace Ridge Section in Land Consolidation Engineering

..... Niu Yan, Ji Yafei, Li Juan (59)

Design, Manufacture and Theoretical Research

- Structure Optimization of Ear Box Bracket of 4YZS-4 Type Corn for Seed Harvester Liu Shuping, Tang Zunfeng (64)
- Design and Experiment of Low-injury Picking Test Table for Fresh-eating Maize Wang Xianren, Geng Lingxin, Li Xinping, Pang Jing, Zhou Hanmi (68)
- Design and Experiment of Remote Control Sonic Instrument Based on Web An Hongyan, Zhang Chuanshuai, Xie Jie, Zhang Jingkai, Liu Wang, Sheng Shun, Sun Guiqin, Wang Rongxue (72)
- Design and Simulation of Corn Stalk Quenching and Tempering Device Based on RecurDyn Wu Hongxin, Yan Chuliang, Yang Xiaogang, Cao Hongguo, Yang Fangfei, Sun Zheng (75)
- Design of Sweet Potato Ridging Fertilizing Machine and Harvester in Hilly and Mountainous Area Tong Yining, Xu Jinda, Yao Aiping, Lou Tingting (81)
- Design of 1GK-210 Type Amphibious Rotary Cultivator Zheng Tao, Wang Jie, Zhu Jianxi, Lin Xue, Chen Changqing, Zhang Jiaqing (84)
- Design of 9KLH-55 Type *Caragana* Pellet Feed Briquetting Machine Hao Qiuju (86)
- Design on a Kind of Small Field Seeding Device for Soybean Breeding Experiment Zhang Donghui, Shi Guomin, Zhang Hui, Li Wenchun (89)

Research on Teaching

- Problems and Suggestions on University Student Innovative Projects Implementation Han Changjie, Zhang Jing, Yang Jianying, Guo Hui, Yilidaer · Yiliyasi (91)
- Reform and Practice of Innovative Education in Agricultural Engineering Guo Wenwen, Ni Zhiwei, Liu Zhishen, Yang Hongguang (94)
- Reform and Practice of ‘Guided Teaching’ Model on Fresher Major in Food Ye Yang, Yuan Xianling, Wang Lingyun, Li Dong, Liu Qingbin (96)
- Research and Practice of Teaching Method for Agricultural Machinery Professional Series Courses Yang Ranbing, Liu Zhishen, Ni Zhiwei, Yang Hongguang (99)

Agronomy and Biotechnology

- Effect of Hormone Treatment on Seed Germination of *Taxus chinensis* var. *mairei* Bi Chenxi, Meng Jie, Wang Fang, Fan Rong, Paizilaiti · Aierken, Xiakelanmu · Yimingjiang, Bai Yucui, Wen Zhang (101)
- High Quality Cultivation Technology of Kiwi Fruit in Northwest of Fujian Province Luo Yueliang (106)

Management of Agricultural Economy

- Influence Factors of Agricultural Technology Extension in Northwest Region:
An Empirical Research Based on Shuangzhao Towns of Xianyang City in Shanxi Province Wang Jinghong, Zhang Shiwei (108)
- Economic Benefit of Whole Mechanization Technique in Rice Production Tan Dunyong, Xie Feijun, Zhang Xianqing (112)
- Influencing Factors of Leisure Agriculture Tourism Zhang Lejia (116)
- Thinking of Deepening Chinese Agricultural Products Export to ASEAN under
‘Belt and Road Initiative’ Strategy Zhou Xiaoyan (119)

美诺 M MENOBLE

技术创造价值 品质成就完美

中国青贮料收获专家
www.menoble.com

农机科技 领跑者



**9265自走式青贮饲料收获机
(2017 重点推荐产品)**

239kW



畜牧机械



马铃薯全程机械化装备



植保机械



免耕播种机械



万方数据

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

买农机，选美诺