

# 农业工程

4  
2015

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

第5卷 Vol.5



配套拖拉机、收割机  
农机行业公认动力品牌

## 产品和服务保障

1. 融合英国里卡多公司、美国西南研究院前沿技术。
2. 国Ⅲ、国Ⅱ排放，更加省油，经济性更好。
3. 低振、低噪。扭矩储备大，就是有劲。
4. 4大产业基地，YM/LR/YT/YD 4大产品平台，19个产品系列，近2 000个机型，轻、中、重，排量2~12 L，功率范围11.0~382.2 kW ( 15~520 hp )，满足各类农机配套动力的需求。
5. 全国27个服务中心、1 100个服务站，9个配件中心库、380个配件专卖店，服务半径小，配件平价正宗，就地就近为您服务。





NONGYE GONGCHENG

2015 年 第 4 期(第 5 卷)

## 目 次

### • 卷首语 •

休闲农业的机遇与挑战 ..... 王艳红 (前插 6)

### • 装备与机械化 •

玉米收获机板式摘穗割台损失率和断茎秆率优化试验	马晓光	贺俊林	赵秀全	等	( 1 )
智能化犊牛饲喂系统及国外典型机型	翟改霞	贺 刚	戴晓军	等	( 5 )
河南省蔬菜生产机械化技术现状及对策	刘卫想	金 鑫	姬江涛	等	( 9 )
水稻旱直播机械作业技术	赵永亮	汪润保	李雷霞	等	( 13 )
济宁市兖州区农机购置补贴实施成效及完善措施	袁振晶	韩庆有	赵迎香	等	( 16 )
国外搂草机械发展概况			孟修丹	等	( 19 )
牵引式方捆捡拾车原理研究	巨 兴	尹玲玉	周培庆	等	( 23 )
国外农业机械节能减排现状及启示	邹卓然	钟妮娜	洪 曼	等	( 26 )
国外自走式喷雾机发展概况	刘金锁	王进华	贾晶霞	等	( 29 )
联合收割机发动机技术特点及使用保养	李禹红	王 智	王艳红	等	( 32 )
干旱半干旱耕地机械化创新技术			刘中峰	等	( 35 )
玉米生产农机农艺技术集成实践与探索			田云伟	等	( 38 )
水稻插秧机研究现状及发展趋势			崔志英	等	( 41 )
从农业机械化看农业的可持续发展			刘 洁	等	( 43 )
甘肃省康乐县玉米全程机械化技术示范推广			辛玉兰	等	( 45 )
马铃薯全程机械化配套技术			魏万福	等	( 47 )

### • 信息与电气化 •

面向农业多轴加工设备的开放式控制系统应用	李大维	李 婷	徐学峰	等	( 50 )
基于 Arduino 的土壤机械阻力连续测量系统设计	赵占军	韩长杰	郭 辉	等	( 55 )

### • 生物环境与能源 •

VOCs 污染场地 SVE 修复系统尾气净化技术研究进展	白 璐	魏 阳	贾建丽	等	( 58 )
太阳能自来水供水系统设计与试验	任常吉	匡迎春	李 硕	等	( 63 )
日光温室 4 种起垄覆膜方式对甜椒幼苗生长的影响			傅国海	刘文科	( 67 )
阜阳市颍州区小麦秸秆还田存在的问题及对策			韩 杰	( 71 )	
农村户用沼气池新型井圈设计			龙四海	( 73 )	

### • 农副产品加工与贮藏 •

过热蒸汽干燥技术的特性及应用进展			汪 照	( 75 )	
玉米种子加工全过程质量控制			王广万	柴龙春	( 79 )

### • 食品科学与工程 •

南瓜品种资源中铬含量聚类分析	孙 娜	王一茜	张国裕	等	( 83 )
红薯木瓜南瓜子复合保健软糖的研制	李冬梅	蔡静贤	余苑婷	等	( 87 )

### • 水土工程 •

绿洲边缘积沙带的防风固沙功能 ——以甘肃河西沙区为例	常兆丰	王强强	张剑挥	等	( 91 )
-------------------------------	-----	-----	-----	---	--------

潜水电泵试验测量不确定度的分析与评定	张桐林 席三忠 姚培培 等	(97)
手持 GPS 定位仪在喷灌圈规划中的应用	刘雨林	(103)
黄河水滴灌工程泥沙处理效果评估	张万宝 李聪敏 曹峰	(107)
节水灌溉技术在农田水利工程中的应用	姜西忠 谭志英	(110)

### • 土地资源管理 •

南京市六合区新增耕地质量评定实践与建议	徐丽萍	(112)
---------------------	-----	-------

### • 设计制造及理论研究 •

中型方捆打捆机打结系统研究	尹玲玉 杨军太 董世平 等	(114)
田间作业机器人电动升降底盘设计	刘磊 李黎 周鹏 等	(117)
残膜回收装置设计	杨雨潇	(120)
一种玉米秸秆搂集机的研制	周培庆 尹玲玉 巨兴 等	(123)
拖拉机机罩设计开发流程	王振伟	(126)
甜菜联合收获机输送升运装置设计	杨薇 李建东 杜永琪 等	(129)

### • 教学研究 •

“双系融合、两证推动、三段提升”人才培养模式改革与实践	余奇飞	(132)
《酿酒工程设备》课程教学改革	宗绪岩 李丽 罗惠波 等	(136)
高职院校中实训室开发使用与教学过程的结合 ——基于实训教材的编写	施桂芳 牛丹凤	(139)
微课与《汽车发动机原理》课程教学的融合	彭才望 周菊林 石毅新	(142)
基于市场需求的农业金融教育教学改革	汪洋	(144)

### • 农学与生物技术 •

昆虫标本的采集处理和微距摄影技术	刘杰 姜玉英 赵友文 等	(146)
野生蓝莓工厂化育苗配套技术优化试验	张妍妍 曹焱	(150)
臭氧防治土壤病虫害成套技术	丁东合	(152)
黑龙江省典型黑土区大豆田鸭跖草对氟磺胺草醚的抗药性	贾伟 董庆文	(155)
优质稻新品种“甬优9号”在永安市的种植表现及高产栽培技术	林梦仁	(158)
旱地马铃薯双垄全膜覆盖集雨栽培技术及在青海省同仁县的应用	李莲	(160)
东北地区大豆病虫害防治技术	陈继侠	(162)
辐照技术在植物检疫中的应用	白林云	(164)

### • 农业经济管理 •

云南省农民工社会保障制度模式	郭峰 黄颖洁 柳娥	(166)
湘西贫困地区村民自治的问题及发展对策	李姗姗 高志强	(169)
新疆农业经济增长方式转变对策	杨喻淋	(173)
张掖市经济林产业发展的思考	林梅	(175)
新时期农民增收的探索与思考	字玷鋆	(177)

### • 国外研究 •

印度尼西亚东爪哇农民人体测量尺寸以及手部和等长收缩力量（摘选）	Robertoes Koekoeh K Wibowo Peeyush Soni Vilas M Salokhe	(179)
PÖTTINGER 公司 AEROSEM 系列新型气动式播种机	吴清分	(182)

### • 行业动态 •

可再生能源在东南亚国家发展前景广阔	王姣	(前插 3)
“互联网+”助力农业机械化	晓琳	(前插 4)
天津市首届农机化技术推广人员知识竞赛活动取得圆满成功	嘉琦	(前插 5)

# AGRICULTURAL ENGINEERING

Vol. 5 No. 4 2015

## Contents

### Equipment and Mechanization

- Optimization Experiment on Rate of Snapping Loss and Broken Stalk about Plate Type Header of Corn Harvester ..... Ma Xiaoguang He Junlin Zhao Xiuquan et al ( 1 )  
Intelligent Calf Feeding System and Foreign Typical Models ..... Zhai Gaixia He Gang Dai Xiaojun et al ( 5 )  
Status Quo and Countermeasures of Vegetable Production Mechanization Technology in He'nan Province ..... Liu Weixiang Jin Xin Ji Jiangtao et al ( 9 )  
Operation Technology of Rice Dry Direct Seeding Machine ..... Zhao Yongliang Wang Runbao Li Leixia et al ( 13 )  
Implementation Effect and Improvement Measures of Farm Machinery Purchase Subsidy in Yanzhou District of Jining City ..... Yuan Zhenjing Han Qingyou Zhao Yingxiang ( 16 )  
Development Situation of Raker Machine in Foreign Countries ..... Meng Xiudan ( 19 )  
Principle Study of Pull-type Rectangular Bale Picking up Wagon ..... Ju Xing Yin Lingyu Zhou Peiqing et al ( 23 )  
Present Situation and Enlightenment of Agricultural Mechanical Energy Conservation and Emissions Reduction in Abroad ..... Zou Zhuoran Zhong Ni'na Hong Man et al ( 26 )  
Development Situation of Foreign Self-propelled Sprayer ..... Liu Jinsuo Wang Jinhua Jia Jingxia ( 29 )  
Technical Features and Use Maintenance of Combine Harvester Engine ..... Li Yuhong Wang Zhi Wang Yanhong ( 32 )  
Mechanization Innovation Technologies of Arid and Semiarid Cultivated Land ..... Liu Zhongfeng ( 35 )  
Practice and Exploration on Technology Integration of Agricultural Machinery and Agronomy in Maize Production ..... Tian Yunwei ( 38 )  
Research Status and Development Trend of Rice Transplanter ..... Cui Zhiying ( 41 )  
Sustainable Development of Agriculture from Perspective of Agricultural Mechanization ..... Liu Jie ( 43 )  
Demonstration and Popularization of Corn Whole Process Mechanization Technology of Kangle County in Gansu Province ..... Xin Yulan ( 45 )  
Potato Mechanization Operation Technology ..... Wei Wanfu ( 47 )

### Information and Electrification

- Application of Open CNC System for Agricultural Processing-oriented Multi-axis Equipment ..... Li Dawei Li Ting Xu Xuefeng et al ( 50 )  
Continuous Measurement System Design of Soil Mechanical Resistance Based on Arduino ..... Zhao Zhanjun Han Changjie Guo Hui et al ( 55 )

### Biological Environment and Energy

- Review on SVE System Exhaust Treatment Technology for VOCs Polluted Sites Remediation ..... Bai Lu Wei Yang Jia Jianli et al ( 58 )  
Design and Experiment of Solar Energy Running Water System ..... Ren Changji Kuang Yingchun Li Shuo et al ( 63 )  
Effects of Four Kinds of Film Covering Cultivation Ridges on Growth of Sweet Pepper Seedlings in Chinese Solar Greenhouse ..... Fu Guohai Liu Wenke ( 67 )  
Problems and Countermeasures of Wheat Straw Returning to Field in Yingzhou District of Fuyang City ..... Han Jie ( 71 )  
Design of a New Type of Well Ring for Rural Household Biogas Tank ..... Long Sihai ( 73 )

### Processing and Storage of Farm and Sideline Products

- Characteristics and Application Progress of Superheated Steam Drying Technology ..... Wang Zhao ( 75 )  
Quality Control of Whole Corn Seed Processing ..... Wang Guangwan Chai Longchun ( 79 )

### Food Science and Engineering

- Cluster Analysis of Chromium Content among Pumpkin Resources ..... Sun Na Wang Yiqian Zhang Guoyu et al ( 83 )  
Development of New Compound Soft Candy Made by Sweet Potato, Papaya and Pumpkin Seed ..... Li Dongmei Cai Jingxian Yu Yuanting et al ( 87 )

### Water-soil Engineering

- Fuction of Preventing Wind and Sand Flow for Accumulated Sand-belts in Oasis Edge: Taking Hexi Desert Area of Gansu Province as an Example ..... Chang Zhaofeng Wang Qiangqiang Zhang Jianhui et al ( 91 )

Analysis and Evaluation on Uncertainty Degree of Submersible Electric Pump Test Measurement .....	Zhang Tonglin Xi Sanzhong Yao Peipei et al	( 97 )
Application of Handheld GPS Locator in Sprinkler Irrigation Planning .....	Liu Yulin	(103)
Effect Evaluation on Sediment Treatment of Drip Irrigation Project for the Yellow River Water .....	Zhang Wanbao Li Congmin Cao Feng	(107)
Application of Water-saving Irrigation Technology in Farmland Water Conservancy Project .....	Jiang Xizhong Tan Zhiying	(110)

## **Land Resource Management**

Practice and Suggestion on Quality Evaluation of New Cultivated Land in Liuhe District of Nanjing City .....	Xu Liping	(112)
--	-----------	-------

## **Design, Manufacture and Theoretical Research**

Study on Knotter System of Middle Rectangular Baler .....	Yin Lingyu Yang Juntai Dong Shiping et al	(114)
Design on Electric Lifting Chassis of Field Robot .....	Liu Lei Li Li Zhou Peng et al	(117)
Design of Plastic Film Recovery Device .....	Yang Yuxiao	(120)
Development on a Kind of Corn Straw Collecting Machine .....	Zhou Peiqing Yin Lingyu Ju Xing et al	(123)
Design Process of Tractor Hood .....	Wang Zhenwei	(126)
Design on Transport and Hoisting Device of Sugar Beet Combine Harvester .....	Yang Wei Li Jiandong Du Yongqi et al	(129)

## **Research on Teaching**

Talent Training Mode Reform and Practice by Means of “Two-system Integration, Two- certificate Push and Three-stage Improvement” .....	Yu Qifei	(132)
Course Teaching Reform of ‘Brewery Engineering Device’ .....	Zong Xuyan Li Li Luo Huibo et al	(136)
Combination of Development and Use of Practical Training Room with Teaching Process in Higher Vocational Colleges: Based on Practical Training Materials Preparation .....	Shi Guifang Niu Danfeng	(139)
Merging of Mini Course and ‘Automotive Engine Principle’ Teaching .....	Peng Caiwang Zhou Julin Shi Yixin	(142)
Research on Teaching Reform of Agricultural Finance Education Based on Market Demand .....	Wang Yang	(144)

## **Agronomy and Biotechnology**

Acquisition Processing and Micro Photography Technology of Insect Specimens .....	Liu Jie Jiang Yuying Zhao Youwen et al	(146)
Optimizing Experiment of Supporting Technology for Factory Seedling Raising of Wild Blueberry .....	Zhang Yanyan Cao Yan	(150)
Complete Technology about Prevention and Control of Soil Pests and Diseases by Ozone .....	Ding Donghe	(152)
Resistance of <i>Commelina communis</i> L. to Fomesafen in Soybean Fields of Typical Black Soil Region in Heilongjiang Province .....	Jia Wei Dong Qingwen	(155)
Planting Performance and High Yield Cultivation Techniques of New Varieties of High Quality Rice for ‘Yongyou 9’ in Yong'an City .....	Lin Mengren	(158)
Culture Technique of Whole Film Covering Double Ridge Collecting Rain for Potato in Dry Land and Its Application in Tongren County of Qinghai Province .....	Li Lian	(160)
Prevention and Control Technology of Soybean Diseases and Insect Pests in Northeast China .....	Chen Jixia	(162)
Application of Irradiation Technology in Plant Quarantine .....	Bai Linyun	(164)

## **Management of Agricultural Economy**

Migrant Workers Social Security System Model in Yunnan Province .....	Guo Feng Huang Yingjie Liu E	(166)
Problems and Development Countermeasures of Villagers' Autonomy in Poor Areas of Western Hu'nan .....	Li Shanshan Gao Zhiqiang	(169)
Transformation Countermeasures of Xinjiang Agricultural Economic Growth Mode .....	Yang Yulin	(173)
Thinking of Economic Forest Industry Development in Zhangye City .....	Lin Mei	(175)
Exploration and Consideration on Increase of Farmer's Income in New Period .....	Zi Dianyun	(177)

## **Foreign Research**

Anthropometric Dimensions, Hand and Isometric Strength of Farmers in East Java, Indonesia ( Extracts) .....	Robertoes Koekoe K. Wibowo Peeyush Soni Vilas M. Salokhe	(179)
AEROSEM New Series of Pneumatic Seeder of PÖTTINGER Company .....	Wu Qingfen	(182)



YANMAR

百年洋马 感恩中国

# 洋马乘坐式高速插秧机

## 2ZGQ-6D(VP6D)



- 发动机配置  
洋马三缸水冷式柴油发动机。
- 行走变速箱HMT(HST+齿轮传动)  
变速平稳，传动效率高。
- 载秧台自动水平控制装置UFO(电控液压平衡装置)  
载秧台在水平状态下作业，确保插秧深度一致。
- 插秧深度自动补偿控制装置  
准确控制插秧深度。
- 插秧部(偏置式插秧臂)  
保证插秧深度的稳定均匀以及良好的直立性。

30cm行距插秧机，标准化作业的首选！



洋马三缸水冷式柴油发动机



行走变速箱HMT



高速回转仿形插秧臂