

农业工程

4
2014

AGRICULTURAL ENGINEERING

NONGYE GONGCHENG

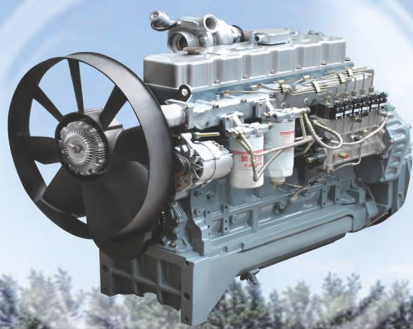
第4卷 Vol.4



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。



ISSN 2095-1795



服务热线 400-659-1869
柴油机销售 0379-64967533 64966270
配件销售 0379-64961594 64960523
技术配套 0379-64960942 64975975



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

公司地址: 河南省洛阳市建设路154号
邮编: 471004
网址: www.ytcyj.com

农业工程

NONGYE GONGCHENG

2014年 第4期(第4卷)

目次

• 卷首语 •

略谈农村金融 王艳红 (前插10)

• 装备与机械化 •

稻麦秸秆还田技术发展现状与趋势 程玉龙 张礼钢 (1)
森林防火开沟装置研究现状及展望 钱啸冬 茹煜 汪东等 (5)
土壤机械阻力测量方法研究现状及趋势 赵占军 韩长杰 郭辉等 (10)
基于 Solidworks 和 3DVIA Composer 的汽油发动机建模与维修保养 李君 (14)
广东省廉江市吉水镇西莲塘农机专业合作社发展启示 王敏杰 (19)
兰州市农田残膜机械回收技术推广现状与发展建议 魏万福 尚玉琴 (23)
四川省丘陵地区油菜生产发展趋势 刘征明 随顺涛 梅林森 (25)
犁耕深翻秸秆还田技术在无锡的应用展望 程岐栋 (28)
新疆巴州粮食生产机械装备情况调查 马木提江·阿不都热合曼 (31)
牧神 4QZ-2200 型自走式青贮收获机液压系统及故障排除 罗军 (33)
扁形茶炒制机使用维护 王献标 (36)

• 信息与电气化 •

农艺与物联网下的智慧农业 江莹旭 华芳芳 郑梁梁等 (38)
饲料液体组分添加控制系统设计 王小阳 (41)
挂面干燥控制系统设计 鲁军生 张晔 孟昊等 (44)

• 生物环境与能源 •

木质素降解酶研究进展 杨晔 (48)
工程项目环评中环境影响敏感点(区)的确定 郭治敏 陈雷 刘瑞等 (52)
堆肥设备标准化及其性能指标 赵明杰 吴德胜 李辉等 (55)
秸秆燃料乙醇废渣的材料化利用研究进展 李道义 尹玲玉 张雪立 (59)
秸秆类原料与粪便按比例混合发酵产沼气试验 魏宗旺 (62)
宁夏南部山区农用残膜污染现状及治理方法 王利 (66)
贵州省盘县坪地乡农村沼气推广与建设经验 李仲寿 (70)

• 农副产品加工与贮藏 •

高效液相色谱-串联质谱法测定茶叶中喹啉醚残留量的不确定度评价 杜茹芸 (72)
两种核桃干燥设备作业性能对比 田翔 李忠新 杨莉玲等 (76)
短风道核桃壳仁分选机研制 朱占江 刘奎 李忠新等 (79)

• 食品科学与工程 •

响应面法优化酶法提取芡实蛋白工艺 谭五丰 杜冰 谢蓝华等 (82)
气相色谱法测定花草茶中3种农药残留量 翁贵凤 (86)
壳聚糖在食品工业中的应用研究进展 苗利军 (89)
南瓜黑木耳无糖新型冰淇淋工艺优化 沈珺 (91)
澄清型芦柑果汁饮料工艺优化 黄小真 (93)
ICP-MS 测定花草茶中金属元素含量 任晓梦 (97)

• 水利工程 •

晋西黄土残塬沟壑区坡面水分边缘效应 冯慧敏 王电龙 胡振华 (100)

• 土地资源管理 •

新一轮规划实施背景下发达地区土地利用策略
——以宁波市大嵩新城为例 张文选 张伶俐 郝晋珉 等 (103)

• 设计制造及理论研究 •

基于 AMEsim 的采育头锯切液压系统建模与仿真 王 典 刘晋浩 廖晓明 等 (109)
基于 Creo 的自走式喷药机车叉结构有限元分析 何 宇 谢守勇 韩晟平 等 (113)
果园定向施肥机施肥系统结构设计 苏子昊 兰 峰 黎子明 等 (116)
穴盘苗自动移栽机研发与应用 董 微 周增产 卜云龙 等 (120)
基于 Solidworks 和 3DVIA Composer 的外槽轮式排种器
虚拟运动仿真与试验 王昕伟 常 圣 鲍 娜 等 (125)
高地隙、宽轮距拖拉机改装设计 杜学祥 (129)
组合式沼液沼渣固液分离装置设计 张晓龙 关正军 曹 亮 等 (135)
玉米种子机械包衣加工辅助工艺 吴 涛 郭程建 张小仪 (137)
储罐底板焊接变形矫正 田宏伟 (139)

• 教学研究 •

高等农林院校卓越工程师培养机械学综合课程设计改革 廖宜涛 宗望远 廖庆喜 (141)
高等工科院校青年教师实践能力的提高探讨
——以郑州轻工业学院为例 胡金强 孙 浩 景建洲 等 (146)
提高西藏高校《食品化学》课程教学效果的思考 池福敏 罗 章 辜雪冬 等 (148)
高校专业课课堂教学探讨与实践 刘旭红 蔡培中 刘利方 (151)
现代化通讯技术与金融教育变革 邵晨阳 (153)
高校园林专业英语教学改革 张巧明 龚明贵 李鑫玲 (156)

• 农学与生物技术 •

桔梗快繁体系的建立 曾思思 彭 豹 刘清波 等 (158)
玉米高光效休耕轮作土壤含水量和光分布特征 刘远和 (162)
贵州省盘县旱地杂草种类调查及化学防控对策 高安慧 张家毓 陈荣贵 (167)

• 农业经济管理 •

中国特色家庭农场制度框架
——基于湖南“十县百村千户”调查的思考 高志强 (169)
北京市科普及惠农兴村计划效果评价 左清富 李 华 王有年 等 (173)
我国马铃薯生产与发达国家对比 杨小刚 王艳红 魏 阳 等 (178)
云南瑞丽重点开发开放试验区产业发展的挑战及对策 卢江勇 (181)

• 国外研究 •

采用响应曲面法优化脚踏分级机山杏核现场分级操作 (摘选) A E Kate U C Lohani N C Shahi 等 (186)
MF 公司 5600 系列新拖拉机 吴清分 (189)

• 企业风采 •

北岡裕章和他的服务至上理念 于 帅 冉 佳 (前插 7)

• 行业动态 •

中国农机再出发 于 帅 (前插 5)
CIGR 第 18 届世界大会分会议题 CIGR 第 18 届世界大会秘书处 (192)
SIMA 2015: 展出面积扩大, 展示创新的平台! 晓 琳 (194)

AGRICULTURAL ENGINEERING

Vol. 4 No. 4 2014

Contents

Equipment and Mechanization

- Development Status and Trend of Rice and Wheat Straw Returning Technology Cheng Yulong et al (1)
- Research Status and Prospect of Forest-fire Prevention Ditching Device Qian Xiaodong et al (5)
- Research Status and Trend of Soil Mechanical Resistance Measurement Method Zhao Zhanjun et al (10)
- Building Model, Repairing and Maintaining about Gasoline Engine Based on
Solidworks and 3DVIA Composer Li Jun (14)
- Development Enlightenment of Xiliantang Agricultural Machinery Professional Cooperatives of
Jishui Town in Lianjiang City, Guangdong Province Wang Minjie (19)
- Extension Situation and Development Proposals of Mechanical Recovery Technology of
Farmland Residual Film in Lanzhou City Wei Wanfu et al (23)
- Development Trend on Rape Production of Hilly Area in Sichuan Province Liu Zhengming et al (25)
- Application Prospect about Technology of Ploughing Deep Tillage Straw to Field Cheng Qidong (28)
- Investigation of Machinery and Equipment for Grain Production in
Bazhou of Xinjiang Mamu Tijiang · Abudu Rehema (31)
- Hydraulic System and Troubleshooting of Mushen 4QZ-2200 Type
Self-propelled Silage Harvester Luo Jun (33)
- Use and Maintenance of Flat Tea Frying Machine Wang Xianbiao (36)

Information and Electrification

- Intelligent Agriculture Based on Agronomy and IOT Jiang Yingxu et al (38)
- Design on Feed Liquid Components Added Control System Wang Xiaoyang (41)
- Design on Noodle Drying Control System Lu Junsheng et al (44)

Biological Environment and Energy

- Review on Lignin Degradation Enzyme Yang Ye (48)
- Determination of Sensitive Points During Construction Project
Environmental Impact Assessment Guo Zhimin et al (52)
- Standardization of Manure Compost Equipments and Their Performance Indices Zhao Mingjie et al (55)
- Research Progress of Material Utilization about Straw Fuel Ethanol Waste Residue Li Daoyi et al (59)
- Biogas Production Test by Fermentation of Proportional Mix about
Straw Materials and Excrements Wei Zongwang (62)
- Present Situation and Treatment Methods for Agricultural Plastic Film Pollution of
Mountain Area in South of Ningxia Wang Li (66)
- Rural Biogas Promotion and Construction Experience of Pingdi Country in
Pan County of Guizhou Province Li Zhongshou (70)

Processing and Storage of Farm and Sideline Products

- Uncertainty Analysis of Fenazaquin in Tea by HPLC-MS/MS Method Du Ruyun (72)
- Working Performance Comparison on Two Kinds of Walnut Drying Equipment Tian Xiang et al (76)
- Development of Small Short Duct Walnut Shell-kernel Separator Zhu Zhanjiang et al (79)

Food Science and Engineering

- Optimization of Enzymatic Extraction Gorgon Nut Protein Using
Response Surface Methodology Tan Wufeng et al (82)
- Determination of 3 Pesticides in Herbal Tea by Gas Chromatography Weng Guifeng (86)
- Application Research Progress of Chitosan in Food Industry Miao Lijun (89)
- Process Optimization of Pumpkin and Agaric No-sugar Ice Cream Shen Jun (91)
- Technology Optimization of Clarifying Citrus Juice Beverage Huang Xiaozhen (93)

Determination of Metallic Element in Herb Tea by Inductively Coupled
Plasma Mass Spectrometry Ren Xiaomeng (97)

Water-soil Engineering

Slope Water Edge Effect in Loess Gully Area in Western Shanxi Province Feng Huimin et al (100)

Land Resource Management

Land Use Strategy in Developed Coastal Areas under Background of Newly Land Use Planning Implementation
Take Dasong New City in Ningbo for Example Zhang Wenxuan et al (103)

Design, Manufacture and Theoretical Research

Modeling and Simulation of Hydraulic System for Harvester Head's
Cutting Operation Based on AMESim Wang Dian et al (109)

Finite Element Analysis about Fork Structure of Self-propelled Sprayer Based on Creo He Yu et al (113)

Structure Design on Fertilization System of Directional Fertilization Machine for Orchard Su Zihao et al (116)

Research and Application of Potted Tray Seedlings Automatic Transplanting Machine Dong Wei et al (120)

Movement Simulation of External Trough Wheel Seed Metering Device Based on
Solidworks and 3DVIA Composer Wang Xinwei et al (125)

Modifications Design of High Clearance and Wide Track Tractor Du Xuexiang (129)

Design of Combined Biogas Slurry Solid-liquid Separation Device Zhang Xiaolong et al (135)

Maize Seeds Coating Aided Process Using Machinery Wu Tao et al (137)

Welding Deformation Correction of Storage Tank Floor Tian Hongwei (139)

Research on Teaching

Teaching Reform of Synthetic Mechanic Design for Outsanding Engineers Educating and
Training in Agricultural and Forestry Universities Liao Yitao et al (141)

Discussion on Improvement about Practical Ability of Young Teachers in Engineering Colleges
An Example of Zhengzhou Institute of Light Industry Hu Jinqiang et al (146)

Some Ideas on Improving Teaching Effect of 'Food Chemistry' in Tibet Colleges Chi Fumin et al (148)

Exploration and Practice of Classroom Teaching for Professional Courses in Universities
..... Liu Xuhong et al (151)

Modern Communication Technology and Financial Education Reform Shao Chenyang (153)

Teaching Reform for College Landscape Architecture English Zhang Qiaoming et al (156)

Agronomy and Biotechnology

Establishment of Rapid Propagation System for *Platycodon grandiflorum* Zeng Sisi et al (158)

Soil Moisture and Light Distribution of High Photosynthetic Efficiency Fallow Rotation Corn Liu Yuanhe (162)

Investigation of Weed Species in Dry Land and Chemical Control Countermeasures in
Pan County of Guizhou Province Gao Anhui et al (167)

Management of Agricultural Economy

Framework of Family Farm System with Chinese Characteristics
From Thinking about Survey of '10 Counties and 100 Villages and 1 000 Farmers' in
Hu'nan Province Gao Zhiqiang (169)

Effect Evaluation of 'The Project on Science Popularization Benefiting Peasants and
Prospering the Rural' Zuo Qingfu et al (173)

Potato Production Contrast between China and Developed Country Yang Xiaogang et al (178)

Challenges and Countermeasures of Industrial Development of Ruili Key
Development Experimental Zone in Yunnan Province Lu Jiangyong (181)

Foreign Research

On-farm Grading of Wild Apricot Pits with Pedal Operated Grader and Process
Optimization Using Response Surface Methodology (Extracts) A. E. Kate et al (186)

5600 Series New Tractors of MF Company Wu Qingfen (189)

柴油动力 功率强劲 油耗低

洋马乘坐式高速插秧机

VP6D 高速6行



● 直喷式柴油发动机



● 插秧深度调整



● 偏置式插植臂