

CHINESE AGRICULTURAL MECHANIZATION

中国农机化

全国中文核心期刊 中国农业核心期刊

中华人民共和国农业部主管
农业部南京农业机械化研究所主办

ISSN 1006-7205



07>



9 771006 124

2012 **4**

中国农机化



2012年第4期

(双月刊,总第242期)

社长 王利民

主编 易中懿

主 管 中华人民共和国农业部
主 办 农业部南京农业机械化研究所
出 版 中国农机化杂志社
编 辑 《中国农机化》编辑部
地 址 南京市柳营100号
邮 编 210014
电 话 (025)84346270
传 真 (025)84346271
电子信箱 enmhgxx@public1.ptt.js.cn
印 刷 南京四彩印刷有限公司
发 行 全国各地邮局
出版日期 2012年7月25日
刊 号 ISSN 1006-7205
CN32-1123/S
广告证号 3201004950023
每册定价 15.00元
全年定价 90.00元

目 次

■发展研究

我国畜牧业机械化水平评价指标体系研究	刘恒新等 3
论农业机械化教育培训的实践与创新	王利民等 6
当前机插秧发展中的问题分析及对策	张文毅等 12
我国花生机械化收获制约因素与发展对策	陈有庆等 14
甘肃省农业机械化发展水平测算与分析	乔志霞等 18
对贵州山区农业机械化发展中的制约因素及对策措施探讨	陈玲 24
福建乌龙茶加工设备研究进展	郭雅玲等 28
花生收获机械化现状及发展建议	冀永祥 31
灯光防治害虫技术的应用现状和发展趋势	刘燕 34

■管理研究

农业机械安全鉴定工作研究	郝文景 37
我国种子加工机械化技术应用与推广	贾殊等 40
试论我国农机企业发展现状与对策	刘敏 43
国有农机制造企业制度创新路径实证分析	李俊杰等 45
全球化形势下陕西苹果储存商市场行为研究必要性分析	胡楠 49
基于重大项目实施的创新型人才聚集模式研究——以滨海新区为例	汤雁 52
植保机械三种质量管理方式的比较分析	胡继红 55

■基础研究

不同机插行距对水稻产量的影响	叶厚专等 59
花生机械化生产农艺模式研究	陈传强 63
油菜捡拾收获机齿带式捡拾器运动学分析	吴宗友 68
云南蔗区多样性地形发展甘蔗全程机械化潜力研究	李如丹等 71
玉米秸秆不同部位含水率特性和拉伸学特性研究	于勇等 75
寒冷干旱地区施用污泥有机肥对紫花苜蓿草生长和土壤理化性质的影响	闫进等 78
制造业共性技术创新的组织运行机理研究	白如晶等 84

■应用研究

打击揉搓式花生脱壳试验研究	高学梅等 89
4QL-1型甘薯起垄收获多功能机的设计与试验	许福来等 94
DMB-4200免耕播种机的设计及试验	万其号等 98
IJHSM-800型甘薯仿形切蔓机的研制	王冰等 103
基于s7-200系列PLC及EM235模块的谷物烘干设备研制	乔桥 107
基于粒子群算法的联合收割机V带传动结构优化设计	付明星 110
基于有限元的拖拉机前桥壳的模型分析	刘文辉等 114
小型空气源热泵式孵化机的设计与性能测试	林俊等 118
微波真空冷冻干燥中试设备的设计	钟挺等 122
基于八角环传感器的弧形深松铲阻力测试	王景立等 128
自励式缓速器试验台设计	汤沛等 131
变频调速系统控制方法的研究	朱高中 134
基于LabVIEW振动信号分析测量电机转速	李颖等 138
基于物联网技术的食用菌生产智能化测控系统	宋卫东等 142
基于手机短信的日光温室控制系统设计	汪金营等 145
主动式车辆夜视系统技术问题及解决方案	李海升等 148
农产品经销管理系统关键技术研究	王兴旺 152
基于ZigBee技术的多控制方式监测系统的设计与实现	韩朋朋等 156
基于Wi-Fi的农产品交易远程监测系统设计与实现	申长军等 160
吉林西部苜蓿人工草地栽培试验研究	王丽红 165
节水灌溉工程研究——以涿鹿县桑干河灌区为例	唐春梅等 168
小波神经网络在联合收割机脱粒滚筒恒速控制中的应用	倪涛 172
双表测量法在联轴器找正中的研究与应用	高朝祥等 175
Zigbee无线传感器网络在温室多源数据采集系统中的应用综述	屈利华等 179
Zigbee和百度地图API在农田信息采集系统中的应用	沈坤丽等 184
基于物联网的玉米智能生产技术体系探讨	曹丽英等 189
脱硫石膏在白城市碱化土壤改良中的应用	李玉波等 193

■教育培训

《农业机械化管理》课程内容与教学方法改革	吕敬堂等 197
基本电气控制线路教学方法研究	夏春风等 201
高校资源环境与城乡规划管理专业实践教学体系构建探索——以石家庄经济学院为例	黄志英等 205

责任编辑 凌小燕 王新 杨建平

Agricultural Mechanization of China

No. 4 2012 (Total No. 242)

Contents

Development Research

Research on the index system to evaluate the level of animal husbandry mechanization LIU Hen-xin, WANG Zhong-qun 3
Practice and innovation of education and training on agricultural mechanization WANG Li-min, DING Shi-hua, LING Xiao-yan, WANG Xin 6
Problems analysis and countermeasures on current rice transplanting mechanization ZHANG Wen-yi, YUAN Zhao-he, ZHU Cheng-qiang, JIN Mei 12
Restrictive factors and development countermeasure for peanut mechanized harvesting in China

..... CHEN You-qing, HU Zhi-chao, WANG Hai-ou, PENG Bao-liang 14

Calculation and analysis about agricultural mechanization levels of Gansu Province QIAO Zhi-xia CHEN Jia-yan 18

Discussion on the constrain factors and countermeasures during the development

of agricultural mechanization in Guiyang mountainous area CHEN Lin 24

Advances in Study of Oolong Tea Process Equipments Guo YA-ling, Lai Ling-ling 28

Status and proposal of peanut harvesting mechanization JI Yong-Xiang 31

Application status and development trends of technology of lighting for pests control LIU YAN 34

Management Research

Agricultural machinery safety appraisal HAO Wen-lu 37

China's seed processing technology and promotion of mechanization JIA Qiong, QU Wei, JIA Li 40

Discuss of the current situation and countermeasures of agricultural machinery enterprises in China LIU Min 43

The empirical analysis on system innovations path of state-owned agricultural machinery manufacturing enterprises Li Jun-jie, Xie jia 45

Analysis of behavior research necessity of apple storage merchant in Shaanxi Province under the situation of globalization HU Nan 49

Research on the accumulation model of innovative talents based on the major projects implementation

—ake Binhai new area as an example TANG Yan 52

Comparative and analysis of three kinds of quality management methods for plant protection machinery HU Ji-hong 55

Basic Research

Effects of different machine-transplanted row spacing on rice yield

... YE Hou-zhuan, LI Yan-da, SHEN Xian-hua, GU Xin-xu, YAO Lin-tao, SHU Shi-fu, WAN Peng, JIANG Xiang-rong, WANG Shui-fa, YIN Guo-qing 59

Research on agriculture pattern of peanut mechanization production CHEN Chuan-qiang 63

Dynamic & kinematic analysis on toothed belt pickup of rapeseed picking harvester WU Chong-you, DING Wei-min, SHI Lei, ZHANG Min 68

Study on development potential of full mechanization in diversity terrain of Yunnan sugarcane region

..... LI Ru-dan, ZHANG Yue-bin, YANG Dan-tong, OU Ying-gang, GUO Jia-wen 71

Study on the moisture content and tensile properties of corn straw YU Yong, MAO Ming, PAN Jin-ming 75

Impact of sludge organic fertilizer on the growth of alfalfa and the treated soils in an arid cold area YAN Xun, XI Xiang-chun, WANG Na 78

Research on the mechanism of innovative organization of generic technology for manufacturing industry BAI Ru-jing, ZHAO Guo-jie 84

Application Research

Experimental research on peanut sheller of blowing and kneading GAO Xue-mei, HU Zhi-chao, XIE Huan-xiong, WANG Hai-ou, Zhang Hui-juan 89

Design and experimental research on 4QL-1 sweet potato ridging and harvesting multi-functional machine

..... JI Fu-lai, WANG Bing, HU Liang-long, HU Zhi-chao, TIAN Li-jia, YU Xiang-tao 94

Design and experiment of the DMB-4200 No-till planter WAN Qi-hao, BU Ku, LI Yan, JIAO Wei 98

Design of 1JHSM-800 sweet potato vine profiling crushing machine WANG Bing, HU Liang-long, TIAN Li-jia, HU Zhi-chao, JI Fu-lai 103

Design of grain dryer device based on s7-300 series of PLC and EM235 QIAO Qiao 107

Optimal design of combine Harvester's V-belt driving structure based on particle swarm algorithm FU Shi-xing 110

Model Analysis of the Tractor Front Axle Housing Based on Finite Element LIU Wen-hui, LIU Jian-ting, HU Dong-fang 114

The design and performance testing of air source heat pump incubator LIN Jun, WU Jie-wen, HU Ying-rong 118

Design on pilot test equipment of microwave vacuum freeze-drying ZHONG Ting, HU Zhi-chao, WANG Hai-ou, PENG Bao-liang, WU Feng 122

Determination of the force of curved sub-soiling shovel based on octagonal ring sensor WANG Jing-Li, YUAN Jun 128

Design on the test bed of self-excited retarder TANG Pei, YAN Jun 131

Study on control method of variable frequency speed regulation system ZHU Gao-zhong 134

Measuring the motor speed Based on the vibration signal analysis with LabVIEW LI Ying, LIU Shu-xia 138

Intelligent monitoring and control system based on the Internet of Things in Edible Fungus Produce

..... SONG Wei-dong, WANG Ming-you, XIAO Hong-ru, LI Shang-kun 142

Design of control system for solar greenhouse using short message WANG Jin-ying, LIU Yan-zheng, YANG Xue-kun, ZHU Gang, LV Ya-zhou 145

Technical problems and solutions on active infrared night vision system of vehicle XIN Hai-sheng, YUE Hai-jun, CHEN Song-li, DONG-Mei 148

Key technology of the business and sales management system for agricultural product WANG Xing-ping 152

The design and implementation of multi-control-mode monitoring system based on ZigBee technology HAN Peng-peng, YANG Xiang-ping 156

Design and realization of agricultural products transaction remote monitoring system based on Wi-Fi

..... SHEN Chang-jun, XING Zhen, ZHENG Wen-gang, Zhang Shi-rui 160

The study of the alfalfa cultivation experiment in the artificial grass, Western Jilin WANG Li-hong 165

Water-saving irrigation engineering of Sanggan irrigation upstream of Zhuolu County

..... TANG Chun-mei, QU Zhen-hua, HAN Ying-qiang, GENG Guang-rui 168

Constant speed control of combine cylinder of combine based on wavelet neural network NI Tao 172

Dual table to find the middle of the coupling measurement and application of research GAO Chao-xiang, WANG Chong, REN Xiao-hong 175

Application of Zigbee wireless sensor network in multiple-source data acquisition system of greenhouse

..... QU Li-hua, ZHAO Chun-jiang, YANG Xin-ting, CHEN Ming, SUN Chuan-heng, ZHOU Chao 179

Zigbee and Baidu maps API in the field information collection system

..... SHEN Di-li, SHANGGUAN Tong-yin, MENG Ya-jun, YE Xiang-mei, MING Wu-yi 184

Discussion on intelligent production technology system of maize based on internet of things

..... CAO Li-ying, ZHANG Xiao-xian, SAN Xiao-hui, CHEN Gui-fen 189

The application study of gypsum on the alkali soil improvement in Baicheng City LI Yu-bo, XU Qing-tao, LI Xiao-dong 193

Education and Training

Reform of agricultural mechanization management curriculum content and teaching method LV Jing-tang, ZHANG Fu-gui, FANG Lei 197

Teaching methods based on electrical control circuits XIA Chun-feng, ZHANG Qin 201

Discussion on structuring practical teaching system of the resources and environment & urban and rural planning and management specialty

..... HUANG Zhi-ying, LIANG Yan-qing, ZHANG Pu, CHEN Li-hong, WANG Li-feng, CAI Xiao-qin 205

The duty editor LING Xiao-yan WANG Xin YANG Jian-ping