

农业工程学报

Transactions of the Chinese Society of Agricultural Engineering

首页 中文首页 政策法规 学会概况 学会动态 学会出版物 学术交流 行业信息 科普之窗 表彰奖励 专家库 咨询服务 会议论坛

首页 | 简介 | 作者 | 编者 | 读者 | Ei收录本刊数据 | 网络预印版 | 点击排行前100篇

农业机械化工程专业硕士点的学科建设与研究生培养工作探讨

Discussions on the Program for Training Master Candidates in Agricultural Mechanization Engineering and Its Execution

投稿时间: 1997-11-1

稿件编号: 19980104

中文关键词: 农业机械化工程,硕士,研究生培养

英文关键词: agricultural mechanization engineering, master candidate, graduate training

其全面日.

作者	- 100	1,05.	单位	1,05	1,00		100	1,05	1,05
李宝筏			沈阳农业大学						
孙忠英	7 16	7 4	沈阳农业大学	4	4	16	À,	e A	16
王启善	1,000	1,05	沈阳农业大学	100	1,05		(6)	1,05%	100

摘要点击次数:5

全文下载次数: 7

中文摘要:

为了研讨面向 2 1 世纪农业机械化工程专业研究生教育改革,从国际国内农业工程学科发展,国家修订的《授予博士硕士学位和培养研究生的学科专业目录》及中国农业机械化的形势诸方面充分论证了发展农业机械化工程学科研究生教育的紧迫性;对研究生培养方向进行了历史回顾,提出了适应 2 1 世纪农业发展和专业目录修订后建议加强的若干领域;对农业机械化工程作为二级学科专业简介的有关问题提出了建议;在研究生培养工作中,总结了学科点所采用过的 5 种实际应用的方法及效果。

英文摘要:

In order to introduce reforms in graduate training in agricultural mechanization engineering (A M E) for the 21st c entury, in line with the development of agricultural engineering at home and abroad, with the revised "List of Disciplin es in Which Graduate Training is Provided and Ph D and Master Degrees are Awarded for the Nation", and with the situation of agricultural mechanization in our country, the paper expounds and proves the urgency of graduate training in A M E. Based on 52 themes of master s theses, the paper reviews the direction of graduate training and suggests several approaches to meet the need of agricultural development in our country and to be strengthened as prescribed by the above mentioned list. Also the paper makes proposals on issues concerning the description of A M E as a grade II discipline. Finally, to overcome the problem of theory being divorced from practice in graduate training, the paper sums up five methods us ed and their effects.

杏看全文 关闭 下裁PDF阅读器

您是第607236位访问者

主办单位:中国农业工程学会 单位地址:北京朝阳区麦子店街41号

服务热线: 010-65929451 传真: 010-65929451 邮编: 100026 Email: tcsae@tcsae.org

本系统由北京勤云科技发展有限公司设计