

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

福建创汇渔业工程的建设实践

Developing Export-oriented Fisheries by Relying on Science and Technology

投稿时间: 1991-11-20

稿件编号: 19920210

中文关键词:福建渔业;渔业工程;出口创汇

英文关键词: Fujian fisheries, export-oriented products.

基金项目:

作者	1,00	单位		1,00	1,00	1,05
黄德裕		福建省水产厅				
俞忠英	7 4 7	福建省水产厅	6 70	A 10	A W	4

摘要点击次数: 2

全文下载次数: 19

中文摘要:

福建具有自然条件、水产资源、科技力量、投资环境与开放政策等一系列发展创汇渔业的优势,为把创汇渔业迅速搞上去,几年来狠抓渔业工程建设,加强科技攻关,成果推广,组装配套,系列开发,形成了相当的生产规模,产量、效益逐年大幅度增长,从1980至1991年连上7个台阶,近三年每年创汇额均超过1亿美元。实践表明,依靠科技进步,实施渔业工程,加强基地建设,以市场为导向,改善投资环境,走渔工贸结合的新路,可有效增强创汇渔业发展后劲与竞争能力,促进创汇渔业持续发展。

英文摘要:

This article, summed up the successful experience of how to make fishery superiority in full play through the estab lishment of export-oriented fishery engineering in Fujian Province after the adoption of the policy of reform and open to the outside world. The experience was summarized as follows: Choose the difficult points to be solved coordinately and popularize the scientific and technological achievements for utilization; take the various achievements to form a complete system and develop a series of products so as to make benefits from production scale; pay attention to the development of market-oriented new products and technology so as to strengthen the export-oriented fisheries for further development and its competitive capability. At the same time, according to the current situation of the development of fisheries in Fujian Province and the existing problems, the article puts forward some proposals concerning the further deepening of the development of fisheries in the future by relying on science and technology and improving the whole system of export-oriented fishteries.

查看全文 关闭 下载PDF阅读器

您是第606957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