

Preliminary Analysis to Productivity and Realization Approaches of Main Grain Crops on Loess Plateau

Huang Zhanbin Zhang Ximei

Abstract

The paper statistically analysed the productivity of five species main grain crops at seven counties in the different type regions, the loess plateau. Varied corn's maximum potential productivity (Ymp) was calculated by agriculture ecology way, which is recommend by FAO. Based on the investigation and compared analysis, the main factor of limiting Ymp and the approach of realizing Ymp were given out. These are the scientific reasons for increasing crop productivity.

新 刊 信 息

中国科学技术期刊编辑学会主办的《编辑学报》已经正式出版。

《编辑学报》是有关编辑学的综合性学术期刊,报道国内外有关编辑学,主要是科技期刊编辑理论研究成果,交流编辑实践经验,为培养编辑人才,提高期刊质量,促进科技交流服务。本刊设有理论研究、专题报告、编辑工程、期刊管理、出版知识、科技文章写作、海外信息、书刊评价等。

读者对象,主要是科技编辑人员,撰写各类科技文章的科技人员,大专院校编辑专业师生等。

《编辑学报》为季刊,国内定价每本2.00元,全年4期,共计8.00元,本会团体和个人会员9折优惠。订阅者请邮局汇款至“100081,北京海淀区学院南路36号716室中国科学技术期刊编辑学会发行组”。