冬小麦千斤栽培技术中几个关键问题的研究

李丕珩, 孙官男

莱阳县农业科学研究所 莱阳县城厢公社农科站

收稿日期 修回日期 网络版发布日期 接受日期

冬小麦蚰包,是亩产稳定800斤,高者可达1100斤以上的优良品种。本文系统总结了蚰包小麦十年创千斤的 经验,论证了小麦生产过程中的阶段性、蚰包小麦创千斤的基本条件、群体动态结构及科学管理等问题。

关键词

分类号

A STUDY ON SOME KEY PROBLEMS CONCERNING THE CULTURAL PRACTICES TO ATTAIN THE 1000-GIN PER MU(7.5 METRIC TONS PE R HECTARE) LEVEL OF HIGH YIELD FOR WINTER WHEAT

Li Pei—heng,Sun Yi—nan

Laiyang Agricultural Research Institute; The Suburb Peoples Commune Agricultural Experiment Station o 相关信息 f Laiyang

Abstract The result of eight years' study indicated that if the wheat cultivar You—bao was to attain a high yield level of ▶本文作者相关文章 1000—gin Permu on a large scale, the following key points should be observed. 1. The increment of yield level per unit area all. ways involved two stages. In the stage from low to high yield, the main side of contradiction was the number of ears per mu w. hich was mainlydetermined by soil fertitity. In the stage from high to higher yield, however, the main side of contradiction ha d shifted to the weightof ear ...

Key words

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(728KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ▶ Email Alert
- ▶文章反馈
- ▶浏览反馈信息

- ▶ 本刊中 无 相关文章
- - 李丕珩
 - 孙宜男

通讯作者