快报

阜新地区决策气象服务技术方法研究

马晓刚

阜新市气象局 阜新123000

收稿日期 2005-6-7 修回日期 2005-10-26 网络版发布日期 接受日期

摘要 应用阜新地区多年降水和土壤墒情气象资料,研究并建立了针对阜新地区的

- "利用秋季降水预测春播关键期土壤底墒"、"利用3~4月降水预测春播关键期土壤增墒量"、
- "利用降水量预测降水渗透深度"和"利用墒情递减率预测旱情趋势"等决策气象服务技术方法, 并投入业务使用。

关键词 决策 气象服务 技术方法

分类号

Study on Fuxin decision-making meteorological service methods

MA Xiaogang

Fuxin Meteorological Bureau; Fuxin 123000

Abstract Based on multi-year precipitation and soil moisture state, Fuxin decision-making meteorological service methods were developed in this paper, including "Predicting available soil water at planting in the key period of spring seeding based on autumn precipitation", "Predicting soil water increment in the key period of spring seeding by precipitation from March to April", "Predicting osmotic depth based on precipitation", and "Predicting drought trend based on the descending ratio of soil water". These methods were applied to agricultural meteorological service.

Key words Decision-making Meteorological service Technical method

DOI:

通讯作者

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1651KB)
- ▶[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

相关信息

- ▶ 本刊中 包含"决策"的 相关文章
- ▶本文作者相关文章
- · <u>马晓刚</u>