


 中文标题 | 检索 | 跨刊检索

药用植物GAP生产的病害绿色防控发展策略

投稿时间：2011-12-28 责任编辑：[点此下载全文](#)

引用本文：姚入宇;陈兴福;孟杰;李志飞;杨兴旺:药用植物GAP生产的病害绿色防控发展策略[J].中国中药杂志,2012,37(15):2242.

DOI：10.4268/cjcmmm20121512

摘要点击次数：121

全文下载次数：48

广告合作



作者中文名	作者英文名	单位中文名	单位英文名	E-Mail
姚入宇	YAO Ruyu	农业部西南作物生理生态与耕作重点实验室,四川温江 611130	Key Laboratory of Crop Ecophysiology and Farming System in Southwest China, Wenjiang 611130, China Agronomy College,Sichuan Agricultural University, Wenjiang 611130, China	
陈兴福	CHEN Xingfu	农业部西南作物生理生态与耕作重点实验室,四川温江 611130	Key Laboratory of Crop Ecophysiology and Farming System in Southwest China, Wenjiang 611130, China Agronomy College,Sichuan Agricultural University, Wenjiang 611130, China	chenxf64@sohu.com
孟杰	MENG Jie	农业部西南作物生理生态与耕作重点实验室,四川温江 611130	Key Laboratory of Crop Ecophysiology and Farming System in Southwest China, Wenjiang 611130, China Agronomy College,Sichuan Agricultural University, Wenjiang 611130, China	
李志飞	LI Zhiwei	农业部西南作物生理生态与耕作重点实验室,四川温江 611130	Key Laboratory of Crop Ecophysiology and Farming System in Southwest China, Wenjiang 611130, China Agronomy College,Sichuan Agricultural University, Wenjiang 611130, China	
杨兴旺	YANG Xingwang	四川德源中药科技开发有限公司,四川绵阳 621000	Sichuan Depeiyuan Traditional Chinese Medicine Technology Development Co., Ltd., Mianyang 621000, China	

基金项目:国家星火计划项目(2010GA810056)

中文摘要:药用植物的GAP生产要求其栽培过程中病害的绿色防控。作者总结了病害农业防治和生物防治的研究成果,结合药用植物的特殊性提出药用植物病害绿色防控的概念,指出药用植物病害绿色防控要结合农业防治、现代植病研究方法、生物防治和科学用药协同进行,并作了展望。以期为药用植物GAP生产中病害绿色防控研究提供参考。

中文关键词:[药用植物](#) [病害](#) [绿色防控](#) [农业防治](#) [生物防治](#)

## Development strategies for green control of medicinal plants diseases in GAP production

**Abstract:**GAP production of medicinal plants needs diseases' green control during their cultivation processes. In this article, The authors summarized the achievements in cultural control and biological control to crops' diseases, taking the characteristics of medicinal plants into account, we put out the notion of the green control to medicinal plants' diseases, and indicated that the green control for medicinal plants' diseases should combine with cultural control, modern phytopathology methods, biological control and essential pesticides, besides, we introduced some suggestions and the prospect, to provide a reference for green control of medicinal plants' diseases in their GAP production.

Keywords:[medicinal plants](#) [disease](#) [green control](#) [cultural control](#) [biological control](#)[查看全文](#) [查看/发表评论](#) [下载PDF阅读器](#)