

影响家种苍术品质的因素探讨^{*}

魏引平¹ 霍彬科¹ 邵利强² 王亚林¹

(1. 宝鸡市食品药品检验检测中心, 陕西 宝鸡 721013;

2. 凤翔县雍盛饮片药业有限公司 陕西 凤翔 721400)

摘要:目的 为提高家种苍术品质提供参考。方法 通过查阅文献, 围绕苍术品质, 从评价指标的选择、种质、育苗方式、栽培管理、基础研究等方面研究。结果 种苗质量良莠不齐, 标准体系不完善是制约家种苍术品质提高的主要因素。结论 建议以育苗环节为抓手, 突破育苗瓶颈, 完善种质资源标准、育苗规范、种植规范、药材质量标准、等级标准等标准体系建设, 保证种植苍术品质持续稳定。

关键词:苍术; 种植; 品质; 资源标准; 育苗规范; 药材质量标准; 等级标准

中图分类号: R282.2 文献标识码: A 文章编号: 1672-0571(2021)01-0026-05

DOI: 10.13424/j.cnki.mtcm.2021.01.006

Factors Influencing The Quality of Domestication Atractylodes Lancea

WEI Yin - ping¹, Huo Bin - ke¹, TAI Li - qiang², WANG Ya - lin¹

(1. Baoji food and drug inspection and testing center, Shaanxi Baoji 721013, China;

2. Fengxiang Yongsheng Yinbian Pharmaceutical Co., Ltd., Shaanxi Fengxiang 721400, China)

Abstract: **Objective:** To provide reference for improving the quality of domestication Atractylodes lancea. **Methods:** Based on literature review, the quality of Atractylodes lancea was studied from the selection of evaluation index, germplasm, seedling mode, cultivation management, basic research and so on. **Results:** The main factors restricting the quality improvement of Atractylodes lancea were the uneven quality of seedlings and imperfect standard system. **Conclusion:** It is suggested to break through the bottleneck of seedling raising, improve the standard system construction of germplasm resources standard, seedling raising standard, planting standard, medicinal material quality standard and grade standard, so as to ensure the continuous and stable quality of Atractylodes lancea.

Key words: Atractylodes lancea; Planting; Quality; Resource standard; Seedling standard; Quality standard of medicinal materials; Grade standard

苍术是常用的传统中药材, 2015 版《中国药典》收录的苍术基原为茅苍术、北苍术。苍术广泛应用于药品、保健品、化妆品、饲料等, 野生资源已不能满足需求, 家种苍术的市场需求日益增长。苍术家种后普遍存在药材性状改变, 有效成分含量下降, 病虫害增多现象, 种植风险较大, 制约了苍术种植业的发展和家种苍术的应用。本文从品

质评价指标的选择、种质研究、育苗方式、栽培管理、基础研究等方面探讨影响家种苍术品质的因素, 以期对苍术的种植和质量控制起到一定的指导作用。

1 品质评价指标的选择

评价苍术品质的方式是参照道地药材茅山野

^{*} 基金项目: 陕西省科技厅重点研发计划一般项目(2017SF-326)