研究简报

云南野生大树杨梅果实营养成分分析

李正丽¹, 陈守智¹, 张自翔², 钟瑞芳¹, 范眸天¹, 张梅芳¹

(1.云南农业大学园林园艺学院,云南 昆明 650201; 2.云南省腾冲县林业局,云南 腾冲 697100)

收稿日期 2005-7-2 修回日期

对云南野生大树杨梅果实营养成分分析,结果表明,果实中除含有糖、有机酸外,还含有丰富的维生素、矿物 质及氨基酸等营养成分。果实中矿物质和微量元素的测定结果表明,钾、钙等成分含量明显高于其它水果,特别是 钾的含量,高达1020mg/kg,是一般水果含量的10~80倍。杨梅果实中含有17种氨基酸,其中含人体必需氨基酸 ▶加入引用管理器 7种。

关键词 杨梅 营养成分 维生素 氨基酸 矿物质

分类号 S 667.6.01

Study on Uncultivated Waxberry of Yunnan Nutritive Compositions

LI Zheng-li¹, CHEN Shou-zhi¹, ZHANG Zi-xiang², ZHONG Rui-fang¹, FAN Moutian¹, ZHANG Mei-fang¹

(1.College of Landscape and Horticutural, Y A U, Kunming 650201, China; 2. Tengchong County Forestry Bureau of Yunnan, Tengchong 679100, China)

Abstract

Uncultivated waxberry of Yunnan nutritive compositions were determined in the experiments. The results were as follows: There are many sorts of vitamins mineral elements and amino aciod in the fruit. The contain of K, Ca are higher then other fruits, especially K contain was as high as 1020mg/kg, and 10~80 times as high as general fruit s. It contains 17 sorts of amino acids. Indispensable amino acidsis 7.

Key words waxberry nutritive composition vitamin amino acid mineral element

DOI:

通讯作者

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(246KB)
- ▶[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
- ▶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"杨梅"的 相关文章

▶本文作者相关文章

- 李正丽
- 陈守智
- 张自翔
- 钟瑞芳
- 范眸天
- 张梅芳