

## 美味猕猴桃一新变种

林太宏 熊兴耀

(广东省农业科学院, 广州 510640) (湖南农学院, 长沙 410128)

### A NEW VARIETY OF ACTINIDIA DELICIOSA

Lin, Tai Hong

(Guangdong Academy of Agricultural Sciences, Guangzhou 510640)

Xiong, Xing Yao

(Hunan College of Agriculture, Changsha 410128)

#### 彩色猕猴桃 新变种 图版 1

*Actinidia deliciosa* (Chev.) C. F. Liang et A. R. Ferguson var. **coloris**  
T. H. Lin et X. Y. Xiong, var. nov.

A var. *deliciosa* pilis duris ramorum auctis nimis atrorobris, fructibus ovoideis 2.5—3 cm in diametro minoribus generatim, partibus carpellorum ad columnas sanguineis differt.

**Hunan**, Dongshanfeng Mt. alt. 1200 m, in shrubby, October 3, 1990, Xiong, Xing Yao 001, 002 (Typus Fr.), both are conserved in Herbarium of Guangxi Institute of Botany.

The colourful character of the fruit of this variety somewhat likes the var. *rufopulpa* of *A. chinensis*, but its colour is more deep and it shows off as a ring around the column, that seems it is more splendid and more suitable to be cut into slices as ornament for meat dishes and cold drink making.

Dongshanfeng Mt. is situated in northern part of Hunan Province, and in the neighbouring mountainous region of southern part of Hubei Province. It is natural we once found out the same plants on that side of Hubei.

The buds of this plant can grow up and keep the colourful character by grafting as we have been trying out.

与原变种的区别在于徒长枝上的硬毛暗红色; 果呈卵圆形, 直径2.5—3 cm, 普遍较小, 横切面看, 心皮靠中轴部分鲜红色。

**湖南**: 东山峰山上, 灌丛中, 海拔1200米, 1990年10月3日, 熊兴耀001, 002(模式, 果, 存广西植物研究所标本室)。

林太宏等: 美味猕猴桃一新变种

Lin, Tai Hong et al.: A new variety of *Actinidia deliciosa*

梁畴芬: 毛花猕猴桃两新变种

Liang, Chou Fen: Two new varieties of *Actinidia eriantha* Benth.

图版 1

Plate I

图版 1

Plate I



彩色猕猴桃 新变种 *Actinidia deliciosa* (Chev.) C.F.Liang et A.R.Ferguson  
var. *coloris* T.H.Lin et X.Y.Xiong, var. nov.



秃果毛花猕猴桃 新变种 *Actinidia eriantha* Benth.  
var. *calvescens* C.F.Liang, var. nov.