## IdentiPure<sup>™</sup>

#### **About Eucommia Leaf**

Eucommia (commonly known as Du Zhong) is a plant native to China. It is a famous Traditional Chinese Medicinal Herb that has been used for thousands of years with the therapeutic property of "Tonify Liver and Kidney, Strengthen Muscle and Bone". Both Eucommia bark and leaf are listed in current Chinese Pharmacopeia monograph. Eucommia leaf is also wildly used as food for teas and culinary materials in east Asia.







# **Eucommia Leaf** (Eucommia ulmoides)

#### **Eucommia Leaf Health Benefits**

- Help reduce blood pressure
- Promote liver lipase activity, lower blood lipids and support weight loss
- Adjust blood sugar by α-Glucosidase inhibition
- Strengthen adrenal cortex function and tonify kidney
- Boost hepatic cell revive, protect liver
- Antioxidant and energy rescue
- Laxation & diuretic support
- SOD stimulating and anti-aging
- Support Osteoblast proliferation and prevent osteroprosis



#### Natural Metabolism Guard

## **Eucommia Leaf Tea**









Eucommia tea is the most common usage for Eucommia leaf. In Hunan, the largest Eucommia cultivation base of China, fresh young Eucommia leaves are picked in early summer and then processed with traditional "tea" method, involves withering, rolling, fermenting and roasting. Eucommia tea tastes slightly bitter in the beginning, but has enduring sweet after taste. Since early 1990's, promoted by modern scientific research on Eucommia leaf health benefits, this tea has become popular in Japan as a health food.



## **ACE Biotechnology Co., Ltd.**

Yulong Road, Tianyi Demonstration Zone Xiangtan, Hunan, 411228 China ph: +86 731 2883 5871 fax: +86 731 2289 8851 e-mail: info@ace-bio.com www.ace-bio.com





## ACE™ Eucommia Leaf Products & Applications

Chlorogenic acid >5%	Animal feeding
Chlorogenic acid >5% Water Soluble	Functional beverage
Chlorogenic acid >30%	Dietary supplement
Chlorogenic acid >98%	Cosmetic & personal care
Fermented leaves	Howbaltons
Tea Bag Cut, Roasted	Herbal teas
	Chlorogenic acid >5% Water Soluble Chlorogenic acid >30% Chlorogenic acid >98% Fermented leaves





