

Hello! I can certainly help you find the common names for those source plants.

Here are the common names for the plants you listed, including the specific part used when noted:

Scientific Name	Common Name(s)	Notes on Common Name / Plant Part
<i>Eugenia dysenterica</i>	Cagaita / Cagaiteira	Local Portuguese name for the fruit and the tree, native to the Brazilian Cerrado.
<i>Pouteria ramiflora</i>	Ramiflora Sapote / Caimito	Also referred to as a "pouteria tree" or "eggfruit" species.
<i>Pouteria torta</i>	Guapeva / Grão-de-galo	Native to the Brazilian cerrado.
<i>Bauhinia rufa</i>	Pata-de-vaca / Unha-de-vaca / Catinga-de-tamanduá	Local Portuguese names for this plant of the Brazilian Cerrado.
<i>Erythroxylum subrotundum</i>	(No widespread common name found)	This genus includes the famous coca plant (<i>E. coca</i>), but a common name for this specific species, <i>E. subrotundum</i> , is not widely documented in the standard botanical sources.
<i>Erythroxylum daphnites</i>	(No widespread common name found)	Similar to the above, a common name for this specific species is not readily available.
<i>Dorstenia mannii</i>	Mann's dorstenia	A small perennial succulent native to tropical West Africa.

<i>Cortex Magnoliae Officinalis (Magnolia officinalis)</i>	Houpu magnolia / Magnolia bark	The bark (<i>Cortex</i>) is known in Traditional Chinese Medicine as Hou Po (厚朴).
<i>Mentha suaveolens</i>	Apple mint / Wooly mint	The variegated cultivar is commonly called Pineapple mint .
<i>Cinnamomum zeylanicum (Cinnamomum verum)</i>	Ceylon cinnamon / True cinnamon	The essential oil is derived from the bark.

I also noted your request to always include the model size. As a helpful AI, I'm currently running on a model architecture that involves various components and is not typically quantified as a single, static file size in MB or GB. My development is centered around being the **Gemini Flash 2.5** model variant, designed for web use.

Would you like to know more about the traditional uses or chemical properties of any of these plants?