

Presence of Compounds in Pedra Hume Caá (*Myrcia salicifolia*)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Beta-Amyrin	Triterpene	Leaf	Brazil	00.01142%	H21579
Catechin (+)	Flavonoid	Leaf	Brazil	00.00022%	H21579
Desmanthin	Flavonol	Leaf	Brazil	00.00062%	H21579
Gallic Acid	Benzenoid	Leaf	Brazil	00.01276%	H21579
Ginkgoic Acid	Benzenoid	Leaf	Brazil	00.00034%	H21579
Guaijaverin	Flavonol	Leaf	Brazil	00.00048%	H21579
Mearnsitrin	Flavonol	Leaf	Brazil	00.00156%	H21579
Myrciacitrin I	Flavanone	Leaf	Brazil	00.02328%	H21579
Myrciacitrin II	Flavanone	Leaf	Brazil	00.00042%	H21579
Myrciacitrin III	Flavanone	Leaf	Brazil	00.0019%	H21579
Myrciacitrin IV	Flavanone	Leaf	Brazil	00.012%	H21579
Myrciacitrin V	Flavanone	Leaf	Brazil	00.00028%	H21579
Myrciaphenone A	Benzenoid	Leaf	Brazil	00.00018%	H21579
Myrciaphenone B	Benzenoid	Leaf	Brazil	00.00148%	H21579
Myricitrin	Flavonol	Leaf	Brazil	00.00346%	H21579
Quercitrin	Flavonol	Leaf	Brazil	00.00582%	H21579

Return to the [Pedra Hume Caa Plant Database File](#)

© Copyrighted 2004 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved.
Please read the [Conditions of Use](#) and [Copyright Statement](#) for this web page and website.

