Presence of Compounds in Bobinsana (Calliandra angustifolia)

Compound	Chemical Type	Plant Part	Plant Origin	Quantity	Ref #
Pipecolic acid	Proteid	Leaf	Ecuador	00.25%	M05070
Pipecolic acid, cis-4-cis-5-dihydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, cis-4-hydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, cis-4-trans-5-dihydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, cis-5-hydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, trans: 4-acetyl-amino:	Proteid	Leaf	Ecuador	00.1%	M05070
Pipecolic acid, trans: 5-hydroxy:	Proteid	Leaf	Ecuador	00.5%	M05070
Pipecolic acid, trans-4-cis-5-dihydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, trans-4-hydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, trans-4-trans-5-dihydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, trans-5-hydroxy:	Proteid	Leaf	Colombia	Not stated	M06688
Pipecolic acid, trans-cis: 4-5-dihydroxy:	Proteid	Leaf	Ecuador	00.1%	M05070
Pipecolic acid, trans-trans: 4-5-dihydroxy:	Proteid	Leaf	Ecuador	00.1%	M05070
Proline	Proteid	Leaf	Ecuador	00.1%	M05070

Return to the **Bobinsana Plant Database File**

© Copyrighted 2006 Raintree Nutrition, Inc. Carson City, Nevada 89701. All rights reserved. Please read the <u>Conditions of Use</u> and <u>Copyright Statement</u> for this web page and website.