

## BCA9B7 @5HI F5`6 CHà B=7 5

### META

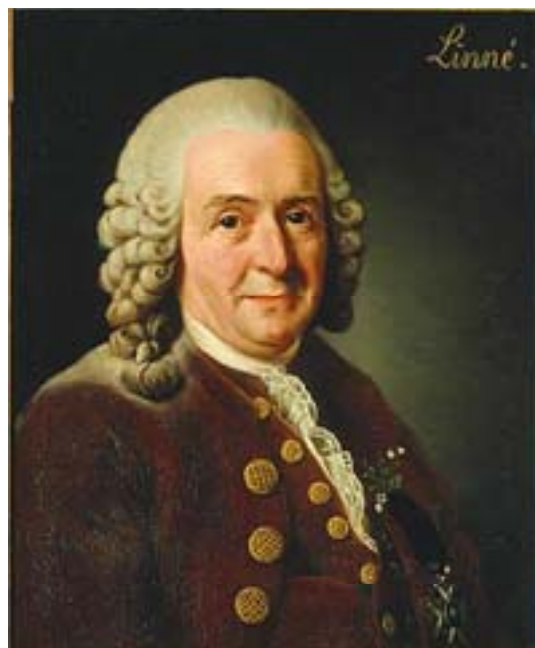
Qe !^•^} ce Áa [ { ^ } &|æ |æ [ cé) ææã æ æ [ ÁæãæÁ Á) º} áã ^} ç Áæ Á^\*!æ ÁÁ& [ { ^ } áæ / ^•Á ^ { } !^\* ææ Á{ Áã! [ •ÁÁ ~ ºæ Áããã \*!æ Áæ Á. & } ææ Á çã ææ Á^ [ Áæ } [ È

### OBJETIVOS

Qe ÁÁ æÁ^•ææ |æÁ Áæ } [ Á^ç^! K  
^} º} á^!Á •Á! ç æã Á [ &^ã •Á ~ ^Á [ ! ºæ Áææ |ææãææ^ÁÁ [ { ^•Á { ÁÓ [ cé) ææÁ^ { Á [ Á  
•^Áæ çãã æ Á [ Áæ Á! { ç æ / ^•Á çã ææ Á æ Á! ç æã Áææ \* [ !æ Áæ [ } f { ææ Á

### DFv!F9EI -GHCG

Óææç^!ã ææ [ Áæ Áæ \* ç • ] ^! { æ



7U`Jcb@bbff@by zYa`dcfh [i .gzVch]b]WzrcEc[c Ya fX]W'g YW": c]c W]UXcf XU  
bca YbW]h fUVch]b]WYXUW]g]UW] -c X]gdUb]g'  
(Fonte: <http://www.algosobre.com.br>)

=B HFC 8I uÈC

C g]gdYa U]g i h]n]a 'bca YgVch]b]Wg`U]b]n]Xc g"7UXUzl cb'hYa`  
i a 'bca Ydf]C]f]c Y]g]h]bca Yfi h]n]Xc bc'a i bXc ]b]h]f]c j ]g]U]Xc Ui a U  
Wa i b]W -c`YU]W]b]h]YUM]F]U]g`V]F]Y]U]g`d`U]b]h]g]y ]h]b]Xc`Ui h]n]U -c`XY  
nomes populares que podem induzir a erros graves. O papel do sistemata/  
h]U]cbca ]g]U]b]g]U`cf]U]f`V]g]h]b]h]a`dcf]h]b]h]dc]g]Y]Y]f]c`f]y]g]d]cb]g]j`Y`d]Y]U  
bca YU -c`X]g`Y]g]d]f]W]g`F]Y]g]Y]h]b]Xc`U]g]f]Y]f]U]g`Y]f]Y]W]a`Y]b]X]U`"Y]g`X]c`7C]X]c`  
-b]h]b]U]W]b]U`X]Y]b]ca`Y]b]W]h]f]U]6]c]h]b]W]g]h]Y]d]f]c]U]g]cb]U`]f]z`bca`Y]U`Y]Z]f]b]Y]M`  
c`bca`Y`W]f]f]Y]c`X]Y`d`U]b]h]g`d]U]e]i`Y`Y]U]g`d]c]g]l]a`g]f`i`g]U]g`Y]a`j`z]f]U]g`  
U]c]f]X]U]Y]b]g`D]e]f`Y]Y]a`d`c]z]i`a`e]i`f]a`]W]c]i`Z]f]a`U]M]h]W]b]Y]W]g]h]U]Xc`bca`Y`  
W]f]f]Y]c`X]U]d`U]b]h]U]e]i`Y]Y]g]z`Y]g]i`X]b]X]c`z]U]d]U]h]f]X]U]e]i`U`Y]g]z`X]g]Y]b]c`j`Y]b]Xc`  
U]i`b]g]d]f]c`X]i`h]c]g`G]Y]d]f]Y]h]b]X]Y]a`c]g]W]a`i`b]W]f`Y]U]W]b]h]Y]a`Y]b]h]c]i`h]f`U]W]g]c`  
U]U]g]d]Y]M]g]f]Y]U]W]b]U]X]c]g`W]a`U]X]Y]b]h]X]X]z]f]Y]U`"Y]g`U]c]l`Y]b]f]h]W]g`Y]c]i`h]f]c]g`  
U]g]d]Y]M]g]V]c`C]E]W]g]z]c]g]l`f]i`d]c]g]h]U]cb`a`]W]g`X]Y]Y]a`f]Y]W]f`bca`Y]g`5`X]g`  
V]d`]b]U]e]i`Y]h]f]U]X]Y]X]f`bca`Y]U]c]g]h]U`U]f]U]B`ca`Y]b]W]h]f]U]6]c]h]b]W]J]U]a`c]g`  
aprender um pouco sobre esse assunto?



7U]U]Xc`7C]X]c`]b]h]b]U]W]b]U`X]Y]b]ca`Y]b]W]h]f]U]V]c]h]b]W]g]h]Y]d]f]c`W]a`c`7C]X]c`X]Y]G]U]b]h]c]i`]g]z`  
U]d]f]c]U]Xc`Y]a`'8]S]S`Y]e]i`Y]f]Y]i`l]a`Y]b]h]U]g]g]h]a`z]h]W]bca`Y]b]W]h]f]U]X]Y]h]c]X]g]U]g]d`U]b]h]g`Y]b]W]h]f]U]X]g`  
na natureza.  
(Fonte: <http://www.brasilorquideas.com.br>)

C 'HU cbca |g|UHá 'JVFXYUá d'UdUFUW|Uf' bca YgXY| . bYfcgYXY' Ygd|VYgXYd'UbHg' C VgYfj Ya 'cg'W|hff|cg'Wa i a Ybh'UXch'Xcg'

'75F 57H9F 9G'A CF: C @ê ; =7CG'9J =8 9B H9GB 5'

**PLANTA**

.....A U|bc'JU|fubX|ÜcfU''|fubX|ÜcfU1 ÜcfYg|fubXYg'



*Magnolia grandiflora*

: ||i fU%| 'A U|bc'JU|fubX|ÜcfU'B YgUYgd|WYc Yd|Hc Ygd|WÜW'fbca YXUYgd|WYLYgW'\|Xc Zc| Ya 'Ui g-c Ué Hâ Ub'c XUÜcf'

8 || |HU|g'di fdi fYU'' 8 || |HU|g'Î 'fYZf. bWU{ 'gâ Y\Ub, UXLgÜcfYgU XXU|g'di fdi fYU| W'cfU -c XLgÜcfYg'



: ||i fU&| B YgUYgd|WYc Yd|Hc Ygd|WÜW'fbca YXUYgd|WYLYgW'\|Xc Zc| Ya 'Ui g-c Ugâ Y\Ub, U XLgÜcfYgWa XXU|g'YUW'cfU -c XLgâ Ygâ Ug'

### HOMENAGEM A PERSONALIDADES

*Caesalpinia echinata*  
PAU-BRASIL - CAESALPINIA - homenagem a Caesalpino, botânico e herbalista do séc. XVI

*Bauhinia variegata*  
PATA-DE-VACA - BAUHINIA - homenagem a Bauhin, botânico e herbalista do séc. XVI

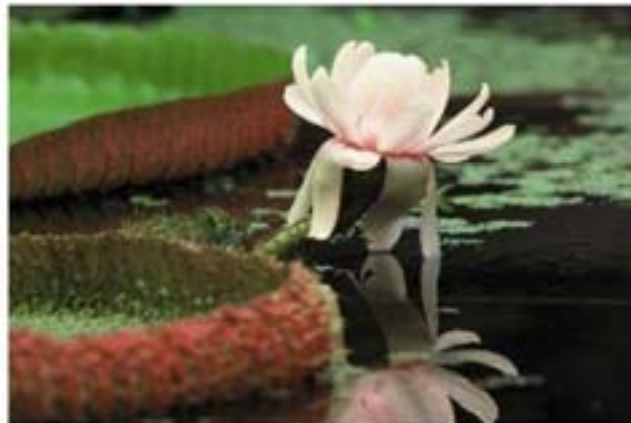


: ]i fU î 9l Ya d`cgXYUd]W~c XYbca YgXYd'UbHgYa `ca YbU Ya UdYfgcbU]XUXg'7UgUd]b]U echinata em homenagem a Caesalpino e Bauhinia em homenagem a Bauhin.

7c`cWf`c`bca YXY i a UYgd]M] Ya `ca YbU Ya `UdYfgcbU]XUXg' X]U]W]HUa Ya cf]nU~cZdc]gbc [ YU YgW`Y]gYi a `ci U]i bgWU]M]Yg ja dcf]UhgXUd'Ub]Ubcj UdUfUdcXf Ugg W]f Z]WYa Ybh`Wa `UYgd]M]`

F9: 9F â B 7=5`5C `@C 75@'89`CB 89`5`9GDv 7=9`v`  
NATIVA

*Victoria amazonica*  
VITÓRIA-REGIA  
AMAZONICA - referência à região de ocorrência da espécie  
VICTORIA - homenagem à rainha da Inglaterra



: ]i fU( î 9l Ya d`cgXYUd]W~c XYbca YgXYd'UbHgYa `fYZf. b]W]Uc`cW`XYcbXYUYgd]M]` f`bU]j U

B C F A 5G'89 'B C A 9B 7@5HI F 5 '6CHáB =75'

C g' bca Yg' Vbh' Uwg' g-c' V] bca ] Ug' ] g' c' f' z' g-c' 'Wa dcg' dcg' dcf' X] U' g' palavras ou nomes latinizados. O sistema de nomenclatura binomial foi utilizado pela primeira vez de modo consistente por Carolus Linnaeus, na c' V' U' G' d' U' h' f' i' a' ' f' ( + ) ' E' ' 5' ' d' f' ] a' Y' f' U' d' U' j' f' U' X' Y' i' a' ' bca Y' Y' g' z' ' bc' ' g' b' ] i' ' U' f' Y' W' b' g' d' Y' ' bc' ' bca Y' X' c' ' ] . b' Y' f' c' ' U' c' ' e' i' U' ' U' d' ' U' b' h' U' Y' g' z' ' g' b' X' c' ' X' Y' g' ] [ b' U' X' ' 5' ' g' ] i' b' X' U' d' U' j' f' U' d' c' X' Y' g' f' ' f' ] i' a' ' U' X' Y' j' c' ' e' i' U' ] U' W' b' X' c' ' c' ' bca Y' [ Y' b' f' ] W' f' i' z' d' c' f' U' b' c' z' X' j' Y' W' b' W' f' X' f' ' Y' a' ' ] . b' Y' f' c' ' W' a' ' c' ' bca Y' [ Y' b' f' ] W' f' i' z' f' ] i' a' ' bca Y' d' c' f' ' U' d' c' g' ] . ~ c' ' c' i' ' f' ] i' a' ' bca Y' d' c' g' Y' g' ] c' " B' c' g' h' f' . g' W' g' c' g' f' X' bca ] b' U' X' ' Y' d' h' c' ' Y' g' d' W' U' W' "

C ' Y' d' h' c' ' Y' g' d' W' U' W' ] Y' U' a' Y' b' h' ' f' g' ] i' ] X' c' d' Y' c' ' bca Y' X' Y' i' a' ' c' i' ' a' U' g' autores: o (s) nome (s) da (s) pessoa (s) que descreveu (ou descreveram) o h' z' l' c' b' d' Y' U' d' f' ] a' Y' f' U' j' Y' n' " 9' g' Y' g' bca Y' g' X' j' Y' a' ' g' f' ' U' M' Y' ] U' X' c' g' Y' i' a' U' ] g' U' X' Y' abreviaturas apropriadas tem sido elaborada.

C ] b' g' f' i' a' Y' b' c' ' bca U' h' j' c' e' i' Y' ] z' b' c' f' h' U' f' U' bca Y' U' ~ c' X' U' g' d' U' b' h' g' f' c' ' 7ê 8=, C =B H 9 F B 57=C B 5@8 9 ' B C A 9 B 7@5 H I F 5 ' 6 C H á B =75' W' b' \ Y' X' c' ' h' á V' f' a' ' d' Y' U' g' ] U' Y' a' ' ] b' [ ' . g' =76B " C ' d' f' c' d' C' g' h' c' ' d' f' ] b' W' d' U' X' c' ' =76B ' f' z' c' b' Y' M' i' a' ' bca Y' W' f' Y' c' d' U' F' U' M' U' ] f' i' d' c' h' U' c' b' ' a' ] W' f' i' h' z' l' c' b' z' X' b' h' c' ' X' Y' i' a' ' g' g' h' a' U' Y' g' z' Y' f' W' g' ] U' W' ~ c' L' "

DF =B 7aD=C G' B C A 9B 7@5HI F 5=G

Df] b' W' d' ] c' =

5' bca YbWUhi fUVch] b] Wf] b' X' d' Y' b' X' b' h' X' U' bca YbWUhi fUnc' C' E' ] W' 5' g' f' ] f' U' g' Y' f' W' a' Y' b' X' U' " Y' g' g' c' ' U' d' ] W' U' g' U' h' c' g' c' g' c' f' ] U' b' g' a' c' g' f' U' X' M' c' ! b' U' a' Y' b' h' f' U' X' c' g' ' W' a' c' d' ' U' b' h' U' z' C' e' g' ] c' i' ' b' c' "

Df] b' W' d' ] c' =

5' U' d' ] W' ~ c' X' Y' bca Y' g' X' Y' [ f' i' d' c' g' h' U' c' b' ' a' ] W' g' f' X' Y' M' f' a' ] b' U' X' U' d' c' f' a' Y' c' ' de tipos nomenclaturais.

9' Y' a' Y' b' h' c' ' U' c' ' e' i' U' c' ' bca Y' X' Y' i' a' ' h' z' l' c' b' ' Y' g' z' ' d' Y' a' U' b' Y' b' h' a' Y' b' h' j' ] b' ! culado.

A U' M' ] U' ! H' g' h' a' i' b' \ c' ' X' Y' i' a' ' h' z' l' c' b' "

E' i' U' X' c' i' a' U' b' c' j' U' Y' g' d' W' U' c' i' i' a' ' b' c' j' c' h' z' l' c' b' ] b' z' U' Y' g' d' W' U' W' f' X' Y' g' M' h' c' z' c' ' U' h' c' f' X' j' Y' X' Y' g' ] b' U' f' i' a' ' X' Y' M' f' a' ] b' U' X' c' ' Y' g' d' W' a' ' Y' W' a' c' ' h' d' c' " 9' g' Y' Y' g' d' W' a' ' Y' z' X' Y' d' c' g' h' U' X' c' ' Y' a' i' a' ' \ Y' V' z' f' ] c' ' Y' a' ' d' U' h' ] W' U' f' z' c' b' X' Y' U' M' z' X' g' c' b' j' Y' d' U' Y' g' h' X' c' g' d' c' g' h' ] c' f' Y' g' f' c' ' \ c' ' C' h' d' c' " 5' g' ] a' z' c' ' bca Y' X' Y' i' a' U' Y' g' d' W' b' c' j' U' Y' g' z' ' ] [ U' X' c' U' Y' g' h' Y' g' d' W' a' ' Y' Y' a' ' d' U' h' ] W' U' f' z' e' i' Y' ] i' g' h' U' Y' f' d' Y' g' b' h' U' e' i' ] c' e' i' Y' c' U' h' c' f' ] b' \ U' Y' a' ' a' Y' b' h' e' i' U' b' X' c' ' X' Y' M' Y' ' i' c' b' c' j' c' ' h' z' l' c' b' "

8' i' d' ] W' U' g' X' c' ' \ c' ' C' h' d' c' ' Y' a' ' c' i' h' f' c' g' \ Y' V' z' f' ] c' g' f' i' U' h' g' X' U' a' Y' g' a' U' d' U' b' h' U' c' i' ' ] b' X' j' ] X' c' g' X' Y' i' a' U' a' Y' g' a' U' d' c' d' i' U' ~ c' e' i' Y' z' c' f' a' ' W' ' Y' U' X' c' g' U' c' ' a' Y' g' a' c' ' h' a' d' c' ' Y' b' c' ' a' Y' g' a' c' ' \ c' W' ' e' i' Y' c' ' \ c' ' C' h' d' c' z' g' c' ' X' Y' bca ] b' U' X' g' ] c' C' h' d' c' g' "

C hdc XYi a UYgd]WY fi a '9GDv 7=A 9 fti 'i]i gfU ~c XYi a E'

C hdc XYi a [.byfc fi a U9GDv 7=9"

C hdc XYi a UZã ð]Ufi a ; âB 9FC"

Categorias de tipos nomenclaturais

Quando indicados na obra original

< c' C]dc

v i a Ygd]Wá Yci 'i]i gfU ~c i h]nUX'ci Xyg] bUX' dYc U hcf'Wa c'

o tipo nomenclatural

=g C]dc

v 'ei Uei Yf Xi d]WUX'c \c' C]dcz g]bXc g]á dfYi a Ygd]Wá Y

G]hdc

v 'ei Uei Yf i a XYX'gci 'a UgYgd]Wá Ygei Yhb \Lá g]Xc Xyg] bUX'cg

simultaneamente como tipos

Dfz]hdc

v i a Ygd]Wá YWUX' bUcVUcf] ]bUzei Yb-c g]YUc \c' C]dczci 'i a 'lg C]dczci 'i a 'g]hdc"

Df]b]W]c =

5 'bca YbW]h fUXY'i a '[fi dc 'h] cb' a ]W' Ygz VgYUX' bUdf]cf] XUXY XYdi V]W] ~c"

A i ]hcg]z cbgdcXá h]f'a UgXYi a 'bca Yzci 'g]Yzgb' b]a cg' B YgY Wgzc 'bca YWffYc Xyg]z] cb' f'c 'bca Y'Y] ]h' c' a UgU]h] c"

DfU]gcz f]bW]g]c' g]Wf' U]XUdfW]g]UXYi a Udi V]W] ~czc' ei Y pode ser motivo de muita pesquisa quando se trata de obras antigas.

Dcblc XYdU]XU%A Uc XY%+) ' f]XUXYdi V]W] ~c XUcVUc]W]g] Plantarum de Lineu)

Df]b]W]c =J

7UXU[fi dc 'h] cb' a ]W' Wa 'W]W]g]W] ~czdcg] ~c 'Yb] Y' dfC]f]cg] dcXYh]f' U]Yb]g]i a 'bca YWffYczei U' g]Yz'c' a UgU]h] c' f]f]b]W]c =L ei Y]g]YUXYU]W]Xc 'Wa U]f]Y] f]U]Z]Y W]c 'Ya 'W]cg' Yg]W]W]Xc'g'

5g]f]Y] f]U]Z] b]X]á Yb]X]g]b]Y]h] df]b]W]c 'W]bg]h] Yá '[f]ub]XYdU]h]Xc' escopo do CINB

G-c W]b]X]U]c]g]U]bca Yg]W]f]Yc]g]U]Y]b]g]bca Ygei Yb-c Z]f]Yá 'c' W]X] c' f]U] c' Y] W," Ygz]g]c' f]z]bca Yg]X]h]c]g' Y] ]h' c]g'

Q9uÈC '&' B C A 9G'89': 5A @-5G'9' G] 6: 5A @-5G]HF =6C G'9' G] 6HF =6C G] '5FH; C % f]%) E'

C 'bca YXYU[i a UgZá ð]U]Vch]b]W]Z] ]á d'Uá Yb]h]i h]nUX' U]h]g] Xc Yg]U]Y]W]á Yb]c XYf]Y] f]U]Yá 'f]YU ~c U]h]fa ]bc'c' ]JUX]g]W]W] c]f]U]g]U]! cb' a ]W]g]Dcf' Yg]Yá ch]j c' Zc] X]W]X]Xc' ei YU]g]Zá ð]U]Yá 'ei Yg]c' h]f]U]á ' Xc]g]bca Yg]z ]Xc]g]XYU]W]Xc 'Wa 'c' 7C]X] c' =b]h]f]U]c]b]U]XYB ca Yb]W]h] f]U 6ch]b]W]Z] Uei Y]Y]á d'Uá Yb]h]i h]nUX' ei Yg]f]U]W]bg]f]j Xc' f]W]b] \W]Xc' como nomina conservanda) e o nome com a terminologia sugerida para Z]á ð]U]W]U]Y'G]Y]i YU]g]U]X]g]Z]á ð]U]g]W]á 'Xc]g]bca Yg]z ]Xc]g]

1. Palmae (Arecaceae; tipo, Areca L.)



- 2. Gramineae (Poaceae; tipo, Poa L.)
- 3. Cruciferae (Brassicaceae; tipo Brassica L.)
- 4. Leguminosae (Fabaceae; tipo, Faba Mill. {=Vicia L.})
- 5. Gutiferae (Clusiaceae; tipo Clusia L.)
- 6. Umbelliferae (Apiaceae; tipo Apium L.)
- 7. Compositae (Asteraceae; tipo, Aster L.)



*Bactris setulosa*



*Daucus carota*



: ][i fU) Ì 9l Ya d'c XYfYdfYgbUhgXYZa f]Ugei Ydcgg Ya Xc]gbca Ygj z]Xc gXYUwfXc Wa`  
c'7C8][c =b]mfU]cbU XYB ca YbWUhi fU6ch]b]WU

Df]bVd]c J

B ca Yg V]bh]UWg XY [ fi d c g h U cb' a ]Wg g-c h f U X c g Ya `U]a ž]b!  
XYdYbXYbhYa YbhYXY'g UXf]j U ~c"

C i g Xc `U]a `d f U X g] b f `bca Yg V]bh]UWg g Y c f] ] b U X c g h Ya d c g  
a X]Y U g " 5 h f a Y U X c g Xc `g f W L = L ž U g d i V ] W " Y g V c h ] b ] W g Y f U a ž Ya `g U  
maioria, publicadas integralmente em latim.

=X]ca U]a X]g g c `1 b-c `g Y]h Ua i X]b, U]g] f]l]a U]W]g

Df]bVd]c J =

5 g f Y] f U g X Y b c a Y b W h i f U g - c f Y f c U h j U g U a Y b c g e i Y Y i d f Y g g l a Y b h Y  
limitadas.

J z f] U g X] h g g - c U d f Y g b h U M g W a c d c b l r g X Y d u f h X U d f U U d ] W ~ c `  
de determinadas regras, p. ex.:

Df]bVd]c X U D f] c f] X] X Y % A U c X Y % a )'

5 • H]a U X] , ~c Xc `7 = B 6 `g V g h i ] h c X] g U g U b h f] c f Y g'

ALGUMAS NORMAS:

5 `7 5 8 5 `B a d 9 @ < = 9 F a F E I = 7 C ž 7 C F F 9 G D C B 8 9 `I A 5 `  
8 9 G B â B 7 = 5 `

..... 8 = J = G È C `A 5; B C @ = C D < M H 5 f 5 B; = C G D 9 F A 5 G L

..... 7 @ 5 G G 9 `A 5; B C @ = C D G = 8 5 `f B = 7 C H = 9 8 è B 9 5 G L

SUB-CLASSE ROSIDAE

ORDEM FABALES (LEGUMINOSAS)

.....: 5 A a @ = 5 `7 5 9 G 5 @ = B = 5 7 9 5 9 `

TRIBO CAESALPINIEAE

.....; â B 9 F C `7 Y U g U d ] b ] U

..... 9 G D v 7 = 9 `7 U g U d ] b ] U Y W ] b U U @ l a "

D U U c g Y d ] h c g ] Y b f ] W Y Y g ] W W z b - c `z X y g b . b W U g d f y ] g U ` C g  
Y d ] h c g ] Y b f ] W Y Y g ] W W X y Ya `g f `X y g U X c g Xc `h h c " D c X Ya `j ] f  
g V ] b ` U X c g c i ` W a ` i a U z b h Y X g ] b h U X c ` f y g U b h Y Xc `h h c " 9 l . Î C h c f  
X Y W Z ] b U X g g Ya Y b h g X Y D U ` ` ] b ] U W d U b U b U ] g U X g "" i `

Î C h c f X Y W Z ] b U X g g Ya Y b h g X Y D U ` ` ] b ] U W d U b U b U ] g U X g "" i `

Î H c f X Y W Z ] b U X Y g Ya Y b h g X Y D U ` ` ] b ] U W d U b U b U ] g U X g ""

NOMES CORRESPONDENTES A CATEGORIAS SUPRA-  
; 9 B v F = 7 5 G f H F = 6 C ž: 5 A a @ = 5 ž 9 H 7 " L B È C ` D F 9 7 = G 5 A ` G 9 F ` 8 9 !  
STACADOS

Î G - c ` W a i b g f Y d f Y g b h Y g X Y D c U W U z 5 g h f U W Y Y A n h U W Y b c g  
W f f U X g ģ `

5 ` B C A 9 B 7 @ 5 H I F 5 ` v ` 6 = B C A = B 5 @ 9 ` G 9; I 9 ` 5 G F 9; F 5 G  
; F 5 A 5 H = 7 5 = G 8 5 ` @ B; I 5 ` @ 5 H B 5 `

C g Y d ] h c g ] Y b f ] W Y Y g ] W W X y Ya ` W b W f X l f [ f l a U ] W a Y b h Y  
Ya [. b Y f c ` Y b • a Y f c "

9 A ` 7 5 G G ` 8 9 ` H F 5 B G 9 F â B 7 = 5 ` 8 9 ` 9 G D v 7 = 9 G ` 8 9 ` I A `  
; â B 9 F C ` D 5 F 5 ` C I H F C ž D C 8 9 < 5 J 9 F ` B 9 7 9 G G = 8 5 8 9 ` 8 9 ` A I !  
8 5 B u 5 ` 8 5 ` 7 C B 8 = u È C `: 9 A = B = B 5 ` D 5 F 5 ` A 5 G 7 I @ = B 5 ` C I ` C `



## OPOSTO

9l Ya d'c.; UjdYU\Ymfcd\mUZc]fUbgZf]XUdUfUc [.byfc'7cbWc!  
carpus (feminino).

5'bcj UWa V]bU~c'V]bca ]bU' f'7cbWcWfdi g'\Ymfcd\mii g'fa Uq  
culino).

I A'BCA9'7-9BHæ=7C'v'57CAD5B<58C'8C'BCA9'8C'  
5I HCF'85'7CA6-B5uËC'6-BCA-B5@

Caesalpinia echinata Lam.

...Î@ã'î'fYZfYgYU@ã UfWzei YW]ci'Ydi V]W]i'c'V]b'a ]czÛc

descrever pela primeira vez o pau-brasil

9A'5@, I BG75GC Gzã'8C-GBCA9G89'5I HCF9Gz5GCC!  
7-58CG5C'BCA9'85'9GDv7-9'

1o Exemplo - Conchocarpus guyanensis (Pulle) Kallunki & Pirani

9a '%&žDi'Ydi V]W]i'c'V]b'a ]c'5'a Y]XU[i ntbYbglz'fYU]j'c'U  
dYei YbUz]f'cfYXUZã'†]Ufi HWMUžei YcWffYbU5a U]i b]Uz5'a Y]XU  
guyanensis Pulle.

9a '%-, ž? U]i b\_]YD]fU] ]bU]gUfUã ]bX]j'†i'cgXUa Yga UYgd]M]Y  
WbW'fUã'ei Y]YU]gU] Ua U'dcg]M]cbU]Yã'5'a Y]XUžh'fUbgZf]bXc!U  
para Conchocarpus.

C' bca YXc' d]f]a Y]fc' U] hcf' UWa dU]b\UgYã d]Yc' V]b' a ]c' V]b]h]Uwz  
dcf]ggc' Y]YUdUfWYb]fYdUf. bhgYg' C'g' bca YgXcgU] hcfYgei YU]n]fUã' U  
fYWa V]bU~c' U]dUfYWa' Yã' g]i ]XUžz'fUXcg'dUf. bhgYg'

2o Exemplo - Zanthoxylum amapaense (Albuq.) P.G.Waterman

9a '%\*, ž5'Vi'ei Yfei Y'di V]W]i'c'V]b'a ]c': U]fU]ã' U]dU]bglz'  
dYei YbUz]f'cfYXUZã'†]Ufi HWMUžei YcWffYbc'5a Udz''

Fagara amapaensis Albuq.

9a '%+) žD6''K U]f]a U]b' U]bU]gci' ]bX]j'†i'cgXUa Yga UYgd]M]Y  
concluiu que ela estava mal posicionada em Fagara, transferiando-a para  
Zanthoxylum.

Zanthoxylum amapaense (Albuq.) P.G.Waterman

75H9; CF=5G=B: F59GD97æ=75G

5'G]!< ]''8 YgM] Y]i a UYgd]M]YXD]c'Wfdi g'U]f]M] ]bXc!'Yc'V]b' a ]c'  
Pilocarpus spicatus. Em 1949, J.F. Macbr. observou que plantas de Pilocarpus  
gd]W]h'g'Wã d]fYbX]Uã' X] U]g] U]f]YX]Xg]i a UWa U]g'W]U]M]f]g]h]M]g'X]g]M]h]g'  
por A.St.-Hil. e outra com alguns atributos distintos. J.F. Macbr. criou para  
YgU]j' U]f]YX]Y'c' Yd]h]c' d]Yfi j' ]ubi g'U]i X]bXc' U]d]fi ždU]g'cbX]U]j' U]f]YX]Y'  
f'bu]j' U'

O nome da variedade: Pilocarpus spicatus A.St.-Hil. var. peruvianus  
J.F. Macbr.

7CA6-B5uË9G'7F=585G'DCF'IA'5I HCF'9'DI'6@=7585G'  
POR OUTRO

Engler observou plantas parecidas com Pilocarpus spicatus, mas com  
alguns caracteres distintivos. Ele denominou essas plantas P. longeracemo-

g gža Ugi bWZni a Udi V]W ~c 'Zcfa U'Xc 'V]b' a ]c''

Martius teve acesso ao material analisado por Engler e fez uma publi-  
W ~c 'Xc' bcj c 'V]b' a ]c''

C' bca YWa d'Yc 'XUgd]M]XY9b[ 'Yf'YA Uf]i g'f

Pilocarpus longeracemosus Martius ex Engler

F9EI -GHC GD5F5 BCA 95F I A 5 9CDv 7-9 BCJ 5

C' W]X[ c'fyg a Ycg d]gg'gbWgzf]cg d]FUXYg]M]Yf' i a ]zl cb'fM  
centemente descoberto e garantir que o nome seja validamente publicado;  
YggYgd]gg'gd]W]a !g'Yg'Ygd]M]g'

%'5g'Ygd]M]g'X]Y'Ya' g'f' bca YU]g' C' bca YX]Y'Yg'f'Ya' 'U]a' 'ci' 'U]b]!  
n]XczYa' Zcfa U]c' V]bca ]UZYb-c' X]Y'YX] d']M]f'ci' h]c' bca Yei Y'z'Y] ]g'U

2. A categoria do nome deve ser claramente indicada.

' "I a Ygd]M]a Y]dc' X]Y'Yg'f'W]f]a Yb]Y'X]g] ]b]Xc"

("5 Ygd]M]X]Y'Yg'f'X]g]M]U]Ya' 'U]a' 'ci' 'Ya' 'ci' h]U' ]b]i U]YU]Wa d]U] \U]U  
dcf' i a U]M]Y'YX]U]bcg'Ya' 'U]a' ]f] a U]M]Y'Y]bi a Y]U' ~c' Xc]g]U]f]M] h]c]g]XU  
Ygd]M]Y'ci' i a U]Wa d]FU' ~c' Wa' Ygd]M]g]g]a ]U]Y]g]S]z]ci' ]U]U]W]a U]i a U  
f]Z]f. b]M]U]Ya' 'ei' Y]W]b]g]Y]i a U]X]g]M] , ~c' Ya' 'U]a' "

) "Hc]X]g'Ygg]g] ]b]Zcfa U" Yg'X]Y'Ya' g'f' j U]X]L]a Yb]Y'di V]M]M]g] ]g]c' f]z]X]!  
j Ya' g'f' U]f]Y]g]b]U]L]g'Ya' 'i a Udi V]W ~c' ei' Y]Y]g]Y]U]X]g]c]b]j] Y'U]ci' h]c]g'  
Vch]b]W]g]h]U]g'Wa' c'f]y] ]g]U]g]ci' "j fcg"5' di V]W ~c' X]Y' i a U]Ygd]M]Y'bcj U  
Ya' Zcfa U]g]Z]a Y]U]g]X]Y]Wa' i b]W ~c]z]Wa' c' i a W]z]c[ c' X]Y]g]Ya' Yb]Y]g]i a '  
`cf]b]U]ci' i a U]a Y]b]g]U]Ya' X]Y]Ya' U] 'b-c' W]b]g]h]i ]di V]W ~c' Y]Z]h]j U]Z]Ya' Vcf]U  
U]Z] b, ~c' Ya' Vcf]U]U]Z] b, ~c' X]U] ]b]h]f]b]Y]h]b]U]g]di V]W" Y]g]j z] ]X]g'Y]g]Y]U]g]Y]b]Xc'  
ativamente discutida.

GHI 5uÈC 5HI 5@8C 7ê 8=; C =B H9FB 57=CB 5@  
89 BCA 9B 7@5HI F 5 6CHáB =75

! '8 ]b]a ]W]z]g]b]Xc' f]y] ]g]Xc' U]W]M]U]g]M]g]U]bcg'

! =a d]Y]g]M]X]Y' Y' { h]U]cbca ]U]z]dc]f]ei Y]bc]f]h]U]U]U]d] ]W ~c' W]f]f]Y]U]Xc' bca Y'

! '6zg]W'YX]Y'Yg'f'X]Z] b]X]Xc' dcf' h]c]X]g]U]g]z]f]Y]g]X]U]6ch]b]W

! 'J ]j Y]b]U]V]f] ]b]X]U]Ya' X]W]f]f. b]M]U]Xc' U] ]b, c' X]U]g]g]Ya' zh]W]U]c[ ]Y]b]f]W

7CB 7@I GÈC

8 c]g]bca Yg]z]bca Yb]W]h]i f]U]Y' ]X]b]h]U]W ~c' g]c' {g]j Y]n]Y]g]W]b]Z] b]X]Xc]g'  
Wa' W]g]g]U]W ~c' Y]g]g]Ya' zh]W'5 d]G]i ]f]i d]c]g]X]Y]c]f[ ]U] ]g]a c]g]g]f]Ya' W]g]g]U]  
cados nomes devem ser dados a estes grupos visando facilitar o progresso  
W]b]h]i c' X]U]W]g]g]U]W ~c" D]f]U]X]f] bca Y]U]g]d]U]b]h]g]f]b]Y]W]g]z]f]U]U]d]f]Y]g]b, U  
X]Y' i a h]U]cbca ]g]U]ci' g]g]Ya' U]U]ei Y]h]f]z]c' W]b] \W]a' Y]b]c' W]b]h]U]W' Y]h]W  
b]W' g]c' Y]Y]U]U]d] ]W ~c' W]f]f]Y]U]Xc]g]bca Y]g]Xc]g]l]z] cb]g]d]f]U]ei Y]Y]Y]g]g]Y]U]a'

validamente publicados, ou seja, para que o nome esteja de acordo com Ugbcfay YfYwa YbXU" YgXc 7CØ| c' =bhfBUcbU XYB ca YbWUhi fU6 ch]b]WU DUUYUa YbZha Vfa f bWggf]UUWbg hUuj zf]UgV]V]c! [fUUG dUFUY] hf Udi V]WU -c XYi a UYgd]WY ei Yz Zc] di V]WUWa um nome diferente.

RESUMO



5gfY fUgd]FUUd]WU -c Xgbca YgVbhUWgYg-c WbhXUgbc 7CØ| c' =bhfBUcbU XYB ca YbWUhi fU6 ch]b]WU#76B E'C gbca YgXUgYgd]WYgg-c Wa dcdgdcf Xi UgdUj fUg]W]bca ]Ug"C gbca YgXY|. bYfcgZa f]UgY ci hfcghz ca Ug dY]cfYgg-ci b]bca ]Ug]W]a dcdgdcf i a U•b]WdUj fU Yg-c dUj fUgbc di fU"C WØ| c fYwb\WYgYhW] cf]Ugdf]bVdUg fY! ]bcZUc fti Xj ]g-cZWggZcfXa zZa f]Uz|. bYfc Ygd]WYg"5gW]W] cf]Ug U]a UXY|. bYfc ha hfa ]bU" YgdU]cb]hU]g"5 bca YbWUhi fU6 ch]b]WU f]bX]dYbX]bYXUmc C]W]Ya VcfUa VcgcgWØ| cghb\La df]bV]cg gla ]UfYg"5 Udi]WU -c XY' bca YgU] fi dcdg]U cb' a ]Wg f X]Yfa ]bU]dcf' a YcX\c C]dcg"C bca YWffYc XYi a hz cb'fc d]fa Yfc bca Ydi V]WUc ei YgYUXYUW]Xc Wa UgfY fUgXYbca YbWUhi fU7UXU] fi dc hU cb' a ]W dcX]hf Ud]bUgi a bca YWffYc f]W]W]c Ya U]i bg Wcg Ygd]WUW]Xcg" C WØ| c fYg a YcgdUgcbWggf]cgdUfUXYgY]Y fi a Ubcj UYgd]WYGY hcXcgYggdUggcg-c g]i ]Xgc bca YXUg]WYfhXc Wa c j U]X]a Ybh publicado e pode concorrer por prioridade com outros nomes. O primeiro bca Ydi V]WUc Wbg]h] j c' bca YWffYc XYi a hz cb"

ATIVIDADES



- %B YgYA Ufhi gdi V]WU]a UWa V]bU -c 5fi VUWYfi YUYa % & "Bc Ubc g]i ]bhZ5 "G"!< ]"XgY]Y Y c [. bYfc 5'a Y]XUY]bW]i bYUYgd]f] W]U]a U'E i U'c bca YXUg]WYXYB YgYA Ufhi gZ]dC]Ua cX]U]W -c de A.St.-Hil.?
- &"9b] Yf di V]WU] UWa V]bU -c A cbb]Y]U]U]Yb]g]Ya % + ("9a % - % ? i b]mYhfUbgZ]f]i UYgd]WYd]fUc [. bYfc 9fhYU'E i U'c bca YXUg]WYXY9b] Yf UdC]UhfUbgZ]f. b]W]Z]hUdcf? i b]mY3
- 3. Reconheciam-se duas variedades de P. spicatus: P. spicatus A.St.-Hil. var. spicatus e P. spicatus A.St.-Hil. var. peruvianus J.F. Macbr. Em 1977, Kaastra WbW]i ei YUX]gh]b, -c YbhYUgXi Uj U]YXU]Ygfg U]W]b]Ya Ybh]f]bXY d]fUWbgX]f]W]U]i a UXU]gi a UYgd]WYDcf ]ggzYYYYj ci D'gd]W]h g 5"G"!< ]"j U" dYfi j ]bi g>: "A UWF" { WbX], -c XYg]WY"7ca c fU cfU c bca YXUg]WYXY? Ugh]U3
- ("DYgei ]gY]W]a c'g-c Ud]W]Xcg bca YgXY\]M]Xcg"
- )"DYgei ]gY]g VYU]d]WU -c XY' bca YgYa d'Ub]gW]h] U]Ug"



DF ê L=A 5'5I @5'

B UdfCE]a UU `U]fYa cgYgi XU'Wa c'Ug5b[]cgYfa UgZ'fUa `Wg  
g'UWUgUc`cb[c XU]gCE]U'cgghYa UgXYWggUW~c''

F9: 9F â B 7=5G'

- GREUTER, W. et al. 2003. 7CE] [ c ]bhfbU]cbU'XYB ca YbWUhi fU  
6ch b]WUWU] [ c XYGUbh@ci ]gSSSEHFUW, ~c XY7'9"A "6]WXc/ >"DFUc''
- RAVEN, P. H.; EVERT, R. F.; EICHHORN, S. E. 2001. **Biologia vegetal**.  
6 ed. Rio de Janeiro: Guanabara Koogan.
- SIMPSON, M.G. 2006. **Plants Systematics**. Elsevier Inc.
- JUDD, W.S. et al. 2008. **Plant Systematics**. Ud\nc[ YbY]WUdfcUW'' .  
ed. Sinauer Associates Inc.