

Montes Azules Biosphere Reserve, Selva Lacandona, MEXICO

Common plants eaten by spider monkeys (*Ateles geoffroyi vellerosus*)

Óscar M. Chaves

Pontificia Universidad Católica do Rio Grande do Sul

Photos: Óscar M. Chaves (OC), Robin Foster (RF) y (SA) Saul Altamirano. Produced by Tyana Wachter and R. Foster. With the support from Connie Keller and the Andrew Mellon Foundation.

© Óscar M. Chaves [ochaba@gmail.com]

© Keller Science Action Center, Science & Education, The Field Museum, Chicago [fieldguides@fieldmuseum.org] [fieldguides.fieldmuseum.org] **Rapid Color Guide # 314** version 1 10/2016



1 *Spondias mombin*
RF ANACARDIACEAE



2 *Spondias mombin*
RF ANACARDIACEAE



3 *Spondias radlkoferi*
OC ANACARDIACEAE



4 *Thevetia ahouai*
OC APOCYNACEAE



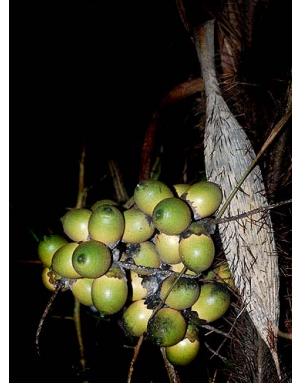
5 *Attalea butyracea*
OC ARECACEAE



6 *Bactris mexicana*
OC ARECACEAE



7 *Bactris major*
SA ARECACEAE



8 *Bactris major*
SA ARECACEAE



9 *Reinhardtia gracilis*
OC ARECACEAE



10 *Sabal mexicana*
OC ARECACEAE



11 *Tanaecium pyramidatum*
OC BIGNONIACEAE



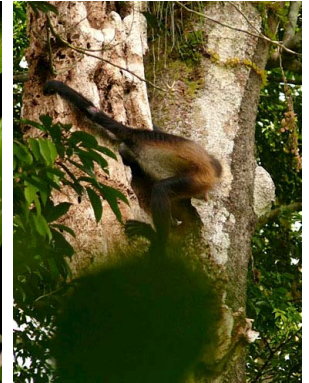
12 *Epiphyllum phyllanthus*
OC CACTACEAE



13 *Epiphyllum phyllanthus*
OC CACTACEAE



14 *Celtis iguanaea*
OC CANNABACEAE



15 *Licania platypus*
OC CHRYSOBAL (eating decaying wood)



16 *Licania platypus*
OC CHRYSOBALANACEAE



17 *Licania platypus*
OC CHRYSOBALANACEAE



18 *Combretum fruticosum*
OC COMBRETACEAE



19 *Tetracera volubilis*
OC DILLENIACEAE



20 *Dialium guianense*
RF FABACEAE

Montes Azules Biosphere Reserve, Selva Lacandona, MEXICO

Common plants eaten by spider monkeys (*Ateles geoffroyi vellerosus*)

Óscar M. Chaves

Pontificia Universidad Católica do Rio Grande do Sul

Photos: Óscar M. Chaves (OC), Robin Foster (RF) y (SA) Saul Altamirano. Produced by Tyana Wachter and R. Foster. With the support from Connie Keller and the Andrew Mellon Foundation.

© Óscar M. Chaves [ochaba@gmail.com]

© Keller Science Action Center, Science & Education, The Field Museum, Chicago [fieldguides@fieldmuseum.org] [fieldguides.fieldmuseum.org] **Rapid Color Guide # 314** version 1 10/2016



21 *Dialium guianense*
RF FABACEAE



22 *Dioclea* sp.
OC FABACEAE



23 *Inga punctata*
OC FABACEAE



24 *Schizolobium parahyba*
OC FABACEAE



25 *Vachellia farinosa*
OC FABACEAE



26 *Calatola laevigata*
OC ICACINACEAE



27 *Licaria capitata*
OC LAURACEAE



28 *Strychnos tabascana*
OC LOGANIACEAE



29 *Magnolia mexicana*
OC MAGNOLIACEAE



30 *Quararibea funebris*
RF MALVACEAE



31 *Quararibea funebris*
OC MALVACEAE



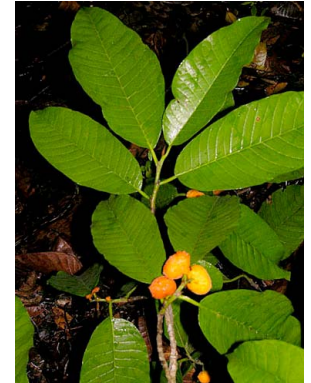
32 *Souroubea guianensis*
OC MARCGRAVIACEAE



33 *Guarea glabra*
OC MELIACEAE



34 *Guarea grandifolia*
OC MELIACEAE



35 *Brosimum lactescens*
OC MORACEAE



36 *Castilla elastica*
RF MORACEAE



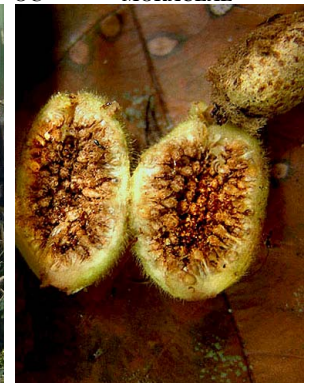
37 *Castilla elastica*
OC MORACEAE



38 *Ficus aurea*
OC MORACEAE



39 *Ficus insipida*
OC MORACEAE (eating decaying wood)



40 *Ficus popenoei*
OC MORACEAE

Montes Azules Biosphere Reserve, Selva Lacandona, MEXICO

Common plants eaten by spider monkeys (*Ateles geoffroyi vellerosus*)

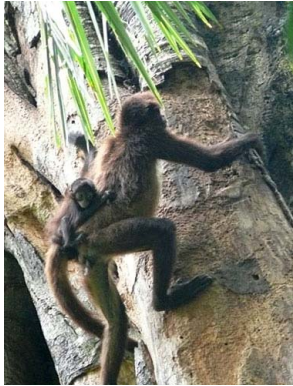
Óscar M. Chaves

Pontificia Universidad Católica do Rio Grande do Sul

Photos: Óscar M. Chaves (OC), Robin Foster (RF) y (SA) Saul Altamirano. Produced by Tyana Wachter and R. Foster. With the support from Connie Keller and the Andrew Mellon Foundation.

© Óscar M. Chaves [ochaba@gmail.com]

© Keller Science Action Center, Science & Education, The Field Museum, Chicago [fieldguides@fieldmuseum.org] [fieldguides.fieldmuseum.org] **Rapid Color Guide # 314** version 1 10/2016



41 *Ficus* sp.
OC MORACEAE (eating decaying wood)



42 *Maclura tinctoria*
OC MORACEAE



43 *Trophis racemosa*
OC MORACEAE



44 *Passiflora ambigua*
OC PASSIFLORACEAE



45 *Passiflora ambigua*
OC PASSIFLORACEAE



46 *Posoqueria latifolia*
OC RUBIACEAE



47 *Posoqueria latifolia*
OC RUBIACEAE



48 *Paullinia costata*
OC SAPINDACEAE



49 *Manilkara zapota*
OC SAPOTACEAE



50 *Pouteria sappota*
OC SAPOTACEAE



51 *Ampelocera hottlei*
OC ULMACEAE



52 *Cissus* sp.
OC VITACEAE



53 Male Spider monkeys
OC



54 Spider monkey resting
OC