

La Esperanza, Bongará, Amazonas - PERÚ

Plants eaten by yellow-tailed woolly monkey

(*Lagothrix flavicauda*)

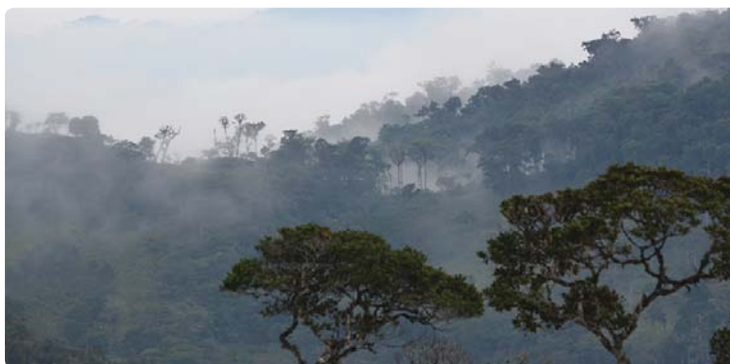
Robin Fernandez-Hilario¹, Vinciane Fack², Sam Shance³, Régine Vercauteren Drubbel², Hélène Meunier⁴, Martine Vercauteren² & Wilder Chuquituco⁵
 1Herbario Forestal MOL, Universidad Nacional Agraria La Molina, PE, 2Faculté des Sciences, Université libre de Bruxelles, BE, 3Asociacion Neotropical Primate Conservation Peru, PE,
 4Laboratoire de Neurosciences Cognitives et Adaptatives, Université de Strasbourg, FR, 5Comunidad Campesina de Yambrasbamba, Bongará, PE

© Vinciane Fack [vinciane.fack@gmail.com] & Robin Fernandez-Hilario [rfernandez@lamolina.edu.pe] Photo: Vinciane Fack (photos, 1-4) and Robin Fernandez-Hilario (photos, 5-84)
 Production: Robin Fernandez-Hilario, Vinciane Fack, and Alicia Diaz, Field Museum

© Field Museum (2020) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work. [fieldguides.fieldmuseum.org] [1290] version 1 11/2020



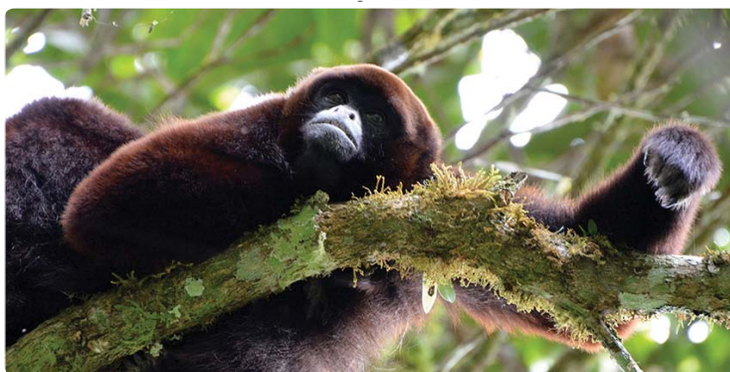
1 Bosque "El Toro"
La Esperanza - BONGARÁ



2 Bosque "El Toro"
La Esperanza - BONGARÁ



3 *Lagothrix flavicauda*
ATELIDAE
"Mono choro cola amarilla"



4 *Lagothrix flavicauda*
ATELIDAE
"Mono choro cola amarilla"



5 *Dendropanax umbellatus*
ARALIACEAE
"Palo blanco"



6 *Dendropanax umbellatus*
ARALIACEAE
"Palo blanco"



7 *Dendropanax umbellatus*
ARALIACEAE
"Palo blanco"



8 *Dendropanax umbellatus*
ARALIACEAE
"Palo blanco"



9 *Trema micrantha*
CANNABACEAE
"Toropate"



10 *Trema micrantha*
CANNABACEAE
"Toropate"



11 *Styloceras columnare*
BUXACEAE
"Naranjo"



12 *Styloceras columnare*
BUXACEAE
"Naranjo"



13 *Styloceras columnare*
BUXACEAE
"Naranjo"



14 *Styloceras columnare*
BUXACEAE
"Naranjo"

La Esperanza, Bongará, Amazonas - PERÚ
 Plants eaten by yellow-tailed woolly monkey
 (*Lagothrix flavicauda*)

Robin Fernandez-Hilario¹, Vinciane Fack², Sam Shance³, Régine Vercauteren Drubbel², Héléne Meunier⁴, Martine Vercauteren² & Wilder Chuquitucto⁵
 1Herbario Forestal MOL, Universidad Nacional Agraria La Molina, PE, 2Faculté des Sciences, Université libre de Bruxelles, BE, 3Asociacion Neotropical Primate Conservation Peru, PE,
 4Laboratoire de Neurosciences Cognitives et Adaptatives, Université de Strasbourg, FR, 5Comunidad Campesina de Yamborasamba, Bongará, PE

© Vinciane Fack [vinciane.fack@gmail.com] & Robin Fernandez-Hilario [rfernandez@lamolina.edu.pe] Photo: Vinciane Fack (photos, 1-4) and Robin Fernandez-Hilario (photos, 5-84)
 Production: Robin Fernandez-Hilario, Vinciane Fack, and Alicia Diaz, Field Museum

© Field Museum (2020) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work. [fieldguides.fieldmuseum.org] [1290] version 1 11/2020



15 *Sapium sp. nov.*
 EUPHORBIACEAE
 "Higuerón coco"



16 *Sapium sp. nov.*
 EUPHORBIACEAE
 "Higuerón coco"



17 *Sapium sp. nov.*
 EUPHORBIACEAE
 "Higuerón coco"



18 *Sapium sp. nov.*
 EUPHORBIACEAE
 "Higuerón coco"



19 *Sapium sp. nov.*
 EUPHORBIACEAE
 "Higuerón coco"



20 *Alchornea brittonii*
 EUPHORBIACEAE
 "Zapotillo"



21 *Alchornea brittonii*
 EUPHORBIACEAE
 "Zapotillo"



22 *Alchornea brittonii*
 EUPHORBIACEAE
 "Zapotillo"



23 *Alchornea brittonii*
 EUPHORBIACEAE
 "Zapotillo"



24 *Nectandra olida*
 LAURACEAE
 "Roble"



25 *Nectandra olida*
 LAURACEAE
 "Roble"



26 *Nectandra olida*
 LAURACEAE
 "Roble"



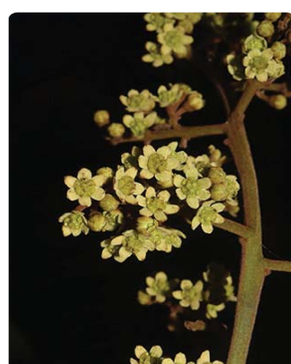
27 *Nectandra olida*
 LAURACEAE
 "Roble"



28 *Rhodostemonodaphne kunthiana*
 LAURACEAE / "Roble"



29 *Rhodostemonodaphne kunthiana*
 LAURACEAE / "Roble"



30 *Rhodostemonodaphne kunthiana*
 LAURACEAE / "Roble"



31 *Rhodostemonodaphne kunthiana*
 LAURACEAE / "Roble"



32 *Ocotea aurantiadora*
 LAURACEAE
 "Roble"



33 *Ocotea aurantiadora*
 LAURACEAE
 "Roble"



34 *Ocotea aurantiadora*
 LAURACEAE
 "Roble"

La Esperanza, Bongará, Amazonas - PERÚ
 Plants eaten by yellow-tailed woolly monkey
 (*Lagothrix flavicauda*)

Robin Fernandez-Hilario¹, Vinciane Fack², Sam Shance³, Régine Vercauteren Drubbel², Héléne Meunier⁴, Martine Vercauteren² & Wilder Chuquitucto⁵
 1Herbario Forestal MOL, Universidad Nacional Agraria La Molina, PE, 2Faculté des Sciences, Université libre de Bruxelles, BE, 3Asociacion Neotropical Primate Conservation Peru, PE,
 4Laboratoire de Neurosciences Cognitives et Adaptatives, Université de Strasbourg, FR, 5Comunidad Campesina de Yambrasbamba, Bongará, PE

© Vinciane Fack [vinciane.fack@gmail.com] & Robin Fernandez-Hilario [rfernandez@lamolina.edu.pe] Photo: Vinciane Fack (photos, 1-4) and Robin Fernandez-Hilario (photos, 5-84)
 Production: Robin Fernandez-Hilario, Vinciane Fack, and Alicia Diaz, Field Museum

© Field Museum (2020) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work. [fieldguides.fieldmuseum.org] [1290] version 1 11/2020



35 *Magnolia enepeceana*
 MAGNOLIACEAE
 "Higuerón carachoso"



36 *Magnolia enepeceana*
 MAGNOLIACEAE
 "Higuerón carachoso"



37 *Magnolia enepeceana*
 MAGNOLIACEAE
 "Higuerón carachoso"



38 *Magnolia enepeceana*
 MAGNOLIACEAE
 "Higuerón carachoso"



39 *Miconia punctata*
 MELASTOMATACEAE
 "Juanjil"



40 *Miconia punctata*
 MELASTOMATACEAE
 "Juanjil"



41 *Miconia punctata*
 MELASTOMATACEAE
 "Juanjil"



42 *Ficus americana* subsp.
andicola
 MORACEAE / "Hig. colores"



43 *Ficus americana* subsp.
andicola
 MORACEAE / "Hig. colores"



44 *Ficus americana* subsp.
andicola
 MORACEAE / "Hig. colores"



45 *Ficus americana* subsp.
andicola
 MORACEAE / "Hig. colores"



46 *Ficus cuatrecasiana*
 MORACEAE
 "Higuerón bolo"



47 *Ficus cuatrecasiana*
 MORACEAE
 "Higuerón bolo"



48 *Ficus cuatrecasiana*
 MORACEAE
 "Higuerón bolo"



49 *Ficus cuatrecasiana*
 MORACEAE
 "Higuerón bolo"



50 *Ficus macbridei*
 MORACEAE
 "Higuerón bolo"



51 *Ficus macbridei*
 MORACEAE
 "Higuerón bolo"



52 *Ficus macbridei*
 MORACEAE
 "Higuerón bolo"



53 *Ficus mutisii*
 MORACEAE
 "Higuerón colores"



54 *Ficus mutisii*
 MORACEAE
 "Higuerón colores"

La Esperanza, Bongará, Amazonas - PERÚ
 Plants eaten by yellow-tailed woolly monkey
 (*Lagothrix flavicauda*)

Robin Fernandez-Hilario¹, Vinciane Fack², Sam Shance³, Régine Vercauteren Drubbel², H  l  ne Meunier⁴, Martine Vercauteren² & Wilder Chuquituco⁵
 1Herbario Forestal MOL, Universidad Nacional Agraria La Molina, PE, 2Facult   des Sciences, Universit   libre de Bruxelles, BE, 3Asociacion Neotropical Primate Conservation Peru, PE,
 4Laboratoire de Neurosciences Cognitives et Adaptatives, Universit   de Strasbourg, FR, 5Comunidad Campesina de Yamborasbamba, Bongar  , PE

   Vinciane Fack [vinciane.fack@gmail.com] & Robin Fernandez-Hilario [rfernandez@lamolina.edu.pe] Photo: Vinciane Fack (photos, 1-4) and Robin Fernandez-Hilario (photos, 5-84)
 Production: Robin Fernandez-Hilario, Vinciane Fack, and Alicia Diaz, Field Museum

   Field Museum (2020) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work. [fieldguides.fieldmuseum.org] [1290] version 1 11/2020



55 *Ficus mutisii*
MORACEAE
"Higuer  n colores"



56 *Ficus mutisii*
MORACEAE
"Higuer  n colores"



57 *Ficus mutisii*
MORACEAE
"Higuer  n colores"



58 *Ficus santanderana*
MORACEAE
"Higuer  n ca  nazo"



59 *Ficus santanderana*
MORACEAE
"Higuer  n ca  nazo"



60 *Ficus santanderana*
MORACEAE
"Higuer  n ca  nazo"



61 *Ficus santanderana*
MORACEAE
"Higuer  n ca  nazo"



62 *Ficus santanderana*
MORACEAE
"Higuer  n ca  nazo"



63 *Ficus* sp.
MORACEAE
"Higuer  n bolo"



64 *Ficus* sp.
MORACEAE
"Higuer  n bolo"



65 *Ficus* sp.
MORACEAE
"Higuer  n bolo"



66 *Ficus* sp.
MORACEAE
"Higuer  n bolo"



67 *Ficus* sp.
MORACEAE
"Higuer  n bolo"



68 *Morus insignis*
MORACEAE
"Higuer  n colores"



69 *Morus insignis*
MORACEAE
"Higuer  n colores"



70 *Morus insignis*
MORACEAE
"Higuer  n colores"



71 *Morus insignis*
MORACEAE
"Higuer  n colores"



72 *Hieronyma macrocarpa*
PHYLLANTHACEAE
"Chupe"



73 *Hieronyma macrocarpa*
PHYLLANTHACEAE
"Chupe"



74 *Hieronyma macrocarpa*
PHYLLANTHACEAE
"Chupe"

La Esperanza, Bongará, Amazonas - PERÚ
Plants eaten by yellow-tailed woolly monkey
(*Lagothrix flavicauda*)

Robin Fernandez-Hilario¹, Vinciane Fack², Sam Shance³, Régine Vercauteren Drubbel², H  l  ne Meunier⁴, Martine Vercauteren² & Wilder Chuquitucto⁵
1Herbario Forestal MOL, Universidad Nacional Agraria La Molina, PE, 2Facult   des Sciences, Universit   libre de Bruxelles, BE, 3Asociacion Neotropical Primate Conservation Peru, PE,
4Laboratoire de Neurosciences Cognitives et Adaptatives, Universit   de Strasbourg, FR, 5Comunidad Campesina de Yamborasbamba, Bongar  , PE

   Vinciane Fack [vinciane.fack@gmail.com] & Robin Fernandez-Hilario [rfernandez@lamolina.edu.pe] Photo: Vinciane Fack (photos, 1-4) and Robin Fernandez-Hilario (photos, 5-84)
Production: Robin Fernandez-Hilario, Vinciane Fack, and Alicia Diaz, Field Museum

   Field Museum (2020) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but does not permit commercial use of the original work.

[fieldguides.fieldmuseum.org]

[1290] version 1

11/2020



75 *Ladenbergia riveroana*
RUBIACEAE
"Cascarilla"



76 *Ladenbergia riveroana*
RUBIACEAE
"Cascarilla"



77 *Ladenbergia riveroana*
RUBIACEAE
"Cascarilla"



78 *Psychotria carthagenensis*
RUBIACEAE
"Patinegro"



79 *Psychotria carthagenensis*
RUBIACEAE
"Patinegro"



80 *Psychotria carthagenensis*
RUBIACEAE
"Patinegro"



81 *Psychotria carthagenensis*
RUBIACEAE
"Patinegro"



82 *Pourouma montana*
URTICACEAE
"Sangre de grado blanco"



83 *Pourouma montana*
URTICACEAE
"Sangre de grado blanco"



84 *Pourouma montana*
URTICACEAE
"Sangre de grado blanco"

Specimens collected:

ARALIACEAE: *Dendropanax umbellatus* [R. Fernandez-Hilario et al. 1646, 1647 (MOL); R. Fernandez-Hilario & W. Chuquitucto 1744 (MOL)]. **BUXACEAE:** *Styloceras columnare* [R. Fernandez-Hilario et al. 1404 (MOL)]. **CANNABACEAE:** *Trema micrantha* [R. Fernandez-Hilario et al. 1400 (MOL)]. **EUPHORBIACEAE:** *Sapium* sp. nov. [R. Fernandez-Hilario et al. 1182 (MOL); R. Fernandez-Hilario et al. 1421 (MOL)]; *Alchornea britonii* [R. Fernandez-Hilario & W. Chuquitucto 1764 (MOL)]. **LAURACEAE:** *Nectandra olida* [R. Fernandez-Hilario et al. 1424 (MOL); R. Fernandez-Hilario & W. Chuquitucto 1722 (MOL)]; *Ocotea aurantiadora* [R. Fernandez-Hilario et al. 1425 (MOL)]; *Rhodostemonodaphne kunthiana* [R. Fernandez-Hilario et al. 1423 (MOL); R. Fernandez-Hilario & W. Chuquitucto 1725 (MOL)]. **MAGNOLIACEAE:** *Magnolia enepeceana* [R. Fernandez-Hilario & W. Chuquitucto 1741 (MOL)]. **MELASTOMATACEAE:** *Miconia punctata* [R. Fernandez-Hilario et al. 1432 (MOL)]. **MORACEAE:** *Ficus americana* subsp. *andicola* [R. Fernandez-Hilario et al. 1188 (MOL); R. Fernandez-Hilario et al. 1436 (MOL)]; *Ficus cuatrecasiana* [R. Fernandez-Hilario & W. Chuquitucto 1719 (MOL)]; *Ficus macbridei* [R. Fernandez-Hilario et al. 1229 (MOL)]; *Ficus mutisii* [R. Fernandez et al. 1189 (MOL); R. Fernandez-Hilario et al. 1439 (MOL)]; *Ficus santanderana* [R. Fernandez-Hilario et al. 1187 (MOL); R. Fernandez-Hilario & W. Chuquitucto 1724 (MOL)]; *Ficus* sp. [R. Fernandez-Hilario et al. 1665 (MOL); R. Fernandez-Hilario et al. 1720 (MOL)]; *Morus insignis* [R. Fernandez-Hilario et al. 1445 (MOL)]. **PHYLLANTHACEAE:** *Hieronyma macrocarpa* [R. Fernandez-Hilario et al. 1395 (MOL)]. **RUBIACEAE:** *Ladenbergia riveroana* [R. Fernandez-Hilario et al. 1413 (MOL)]; *Psychotria carthagenensis* [R. Fernandez-Hilario et al. 1183 (MOL); R. Fernandez-Hilario & W. Chuquitucto 1749 (MOL)]. **URTICACEAE:** *Pourouma montana* [R. Fernandez-Hilario et al. 1215 (MOL)].

Authorization of investigation: 173-2016-SERFOR/DGGSPFFS

This research was supported by:

