

Supplementary Material (Figure S4):

Article

Economic Feasibility of Tropical Forest Restoration Models Based on Non-Timber Forest Products in Brazil, Cambodia, Indonesia, and Peru

Pedro Gasparinetti ^{1,*}, Diego Oliveira Brandão ², Edward V. Maningo ³, Azis Khan ⁴, France Cabanillas ⁵, Jhon Farfan ⁵, Francisco Román-Dañobeytia ⁵, Adi D. Bahri ⁴, Dul Ponlork ³, Marco Lentini ⁶, Nikola Alexandre ⁷ and Victor da Silva Araújo

¹ Conservation Strategy Fund Brazil, Brasilia, 70847-020, Brazil; pedro@conservation-strategy.org (P.G.); victor@conservation-strategy.org (V.S.A.)

² Independent Researcher, Montes Claros, 39400-451, Brazil; diegobrandao779@gmail.com

³ Cambodian Research and Consultancy Center Co., Ltd., Phnom Penh, 12351, Cambodia; greenmaker27@gmail.com (E.V.M.); ponlokd@gmail.com (D.P.)

⁴ Conservation Strategy Fund Indonesia, Jakarta Selatan, 12540, Indonesia; a_jazz44@yahoo.com.au (A.K.); adibahri.ipb@gmail.com (A.D.B.)

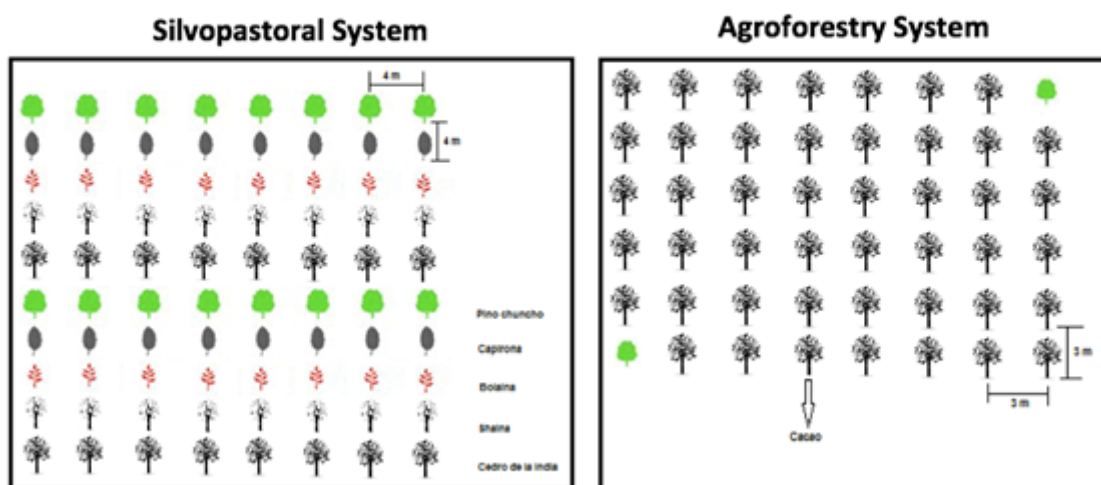
⁵ Restaura Amazonia S.R.L. (RAMAZ), Puerto Maldonado, 17001, Peru; francocabanillas@gmail.com (F.C.); jhonfrich@gmail.com (J.F.); fromn76@gmail.com (F.R.-D.)

⁶ Independent Researcher, Piracicaba, 13416-218, Brazil; mwlentini@gmail.com

⁷ Conservation International, New York, 10001, United States; nalexandre@conservation.org

* Correspondence: pedrogaspa@gmail.com

(I) Model 10



(J) Model 11

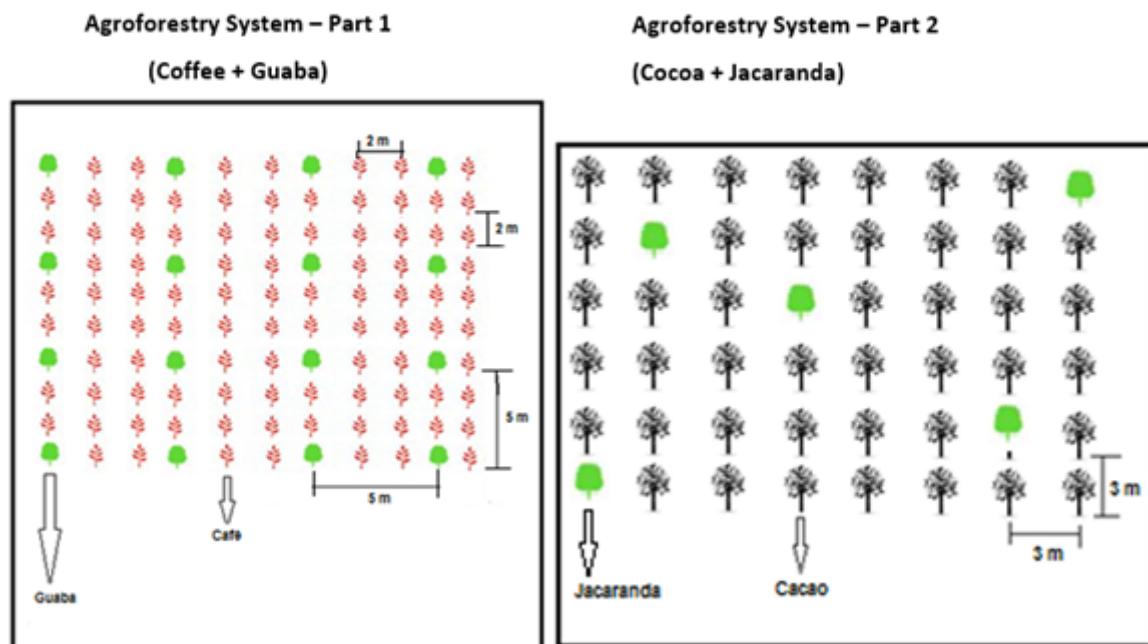


Figure S4: Sketches of forest restoration models studied in Peru: (I) model 10 and (J) model 11.