







Desarrollo de nichos específicos de cacao con alta productividad y calidad sensorial: experiencia ecuatoriana

*R.G. Loor, F.M. Amores, S.A.Vasco, A.B. Eskes, J.G. Quiroz, C. Suárez,
J.C. Motamayor, R.J. Schnell, J. Zambrano, D. Calderón, J.C. Jiménez,
O. Tarqui, E. Rosenquist, C. Lanaud, O. Fouet, X. Argout, F. Valdez, P.
Lachenaud, P. Costet, G.C. Quijano, M.M. Terán, I. Sotomayor C., T.
Casanova, C. Subía*

**2017 International Symposium on Cocoa Research (ISCR),
Lima, Perú, 13-17 November 2017**

Primera generación

	EET 19	EET 48	EET 62	EET 95	EET 96	EET 103
						
Producción (TM ha ⁻¹)	1.52	0.94	1.04	1.37	1.14	1.33
Índice de mazorca	17-18	16-17	19-20	20	18-20	18-20
Índice de semilla	1.7	1.5	1.6	1.3	1.3	1.5
Autocompatibilidad	SI	NO	SI	NO	SI	SI



Project collaboration: INIAP-IPGRI: 1998-2003.



1.2 Componente de Híbridos

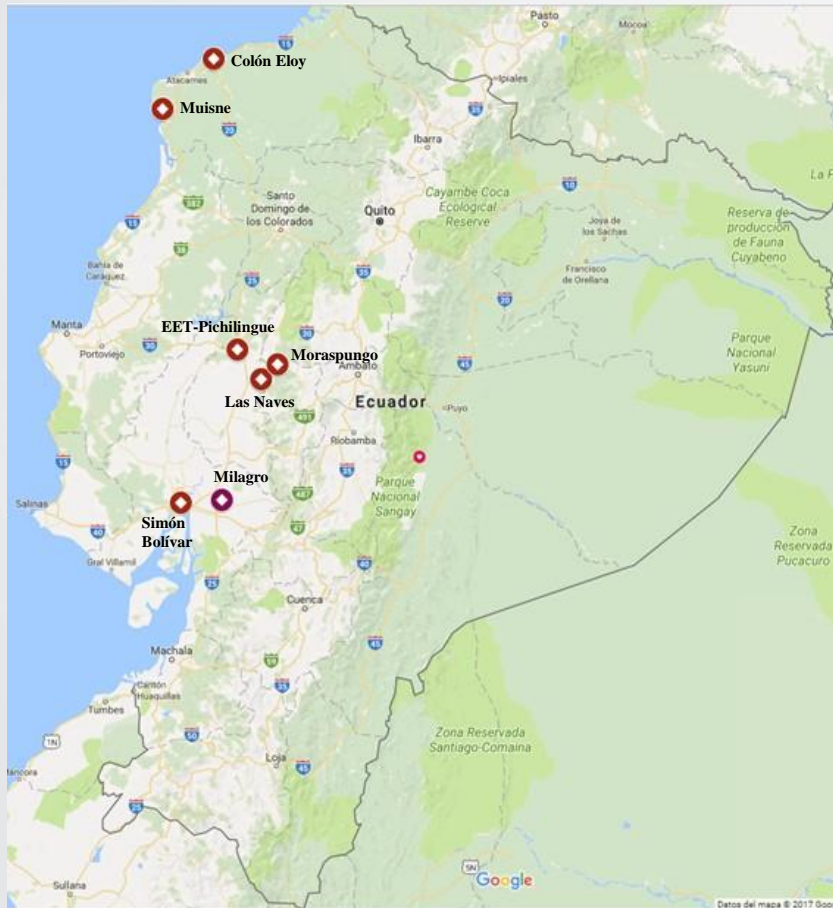
Códigos

- 1.2.1
- 1.2.2.
- 1.2.3.
- 1.2.4.
- 1.2.5.
- 1.2.6.



los ensayos de híbridos 1.2.1, 1.2.2. y 1.2.3.

Project collaboration: INIAP-CFC/ICCO- Bioversity: 2004-2010

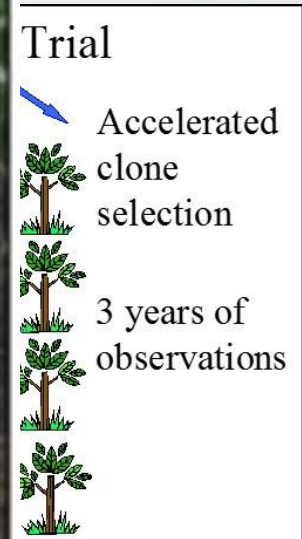
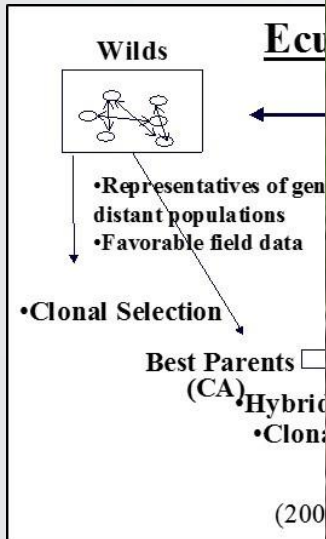


- Pruebas multilocales de clones promisorios (16), incluyendo selecciones locales (10-12 clones) de agricultores.
- Colecta de germoplasma (norte de la Costa).



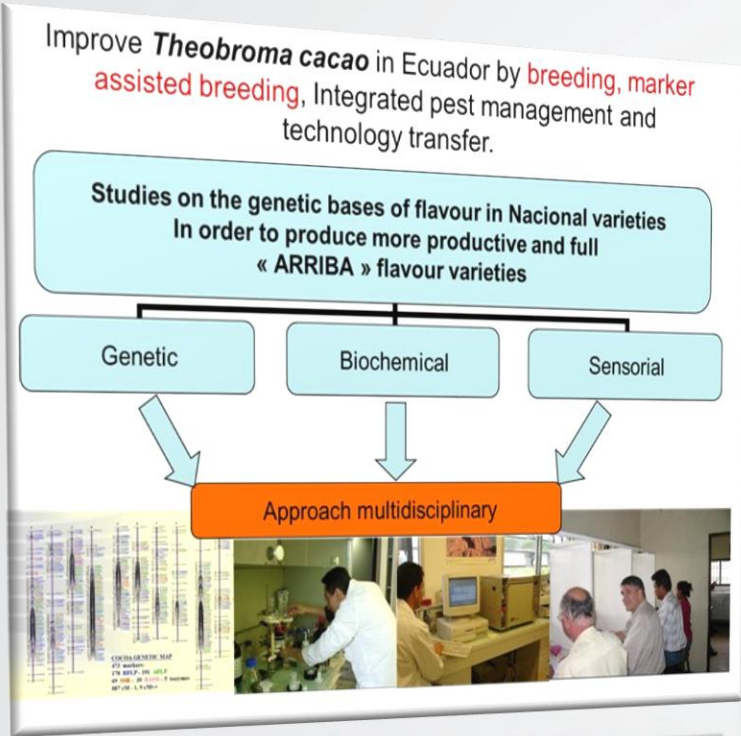
2017 International Symposium on Cocoa Research (ISCR), Lima, Perú, 13-17 November 2017

Project collaboration: INIAP-USDA (ARS): 2002-2013.



2017 International Symposium on Cocoa Research (ISCR), Lima, Perú, 13-17 November 2017

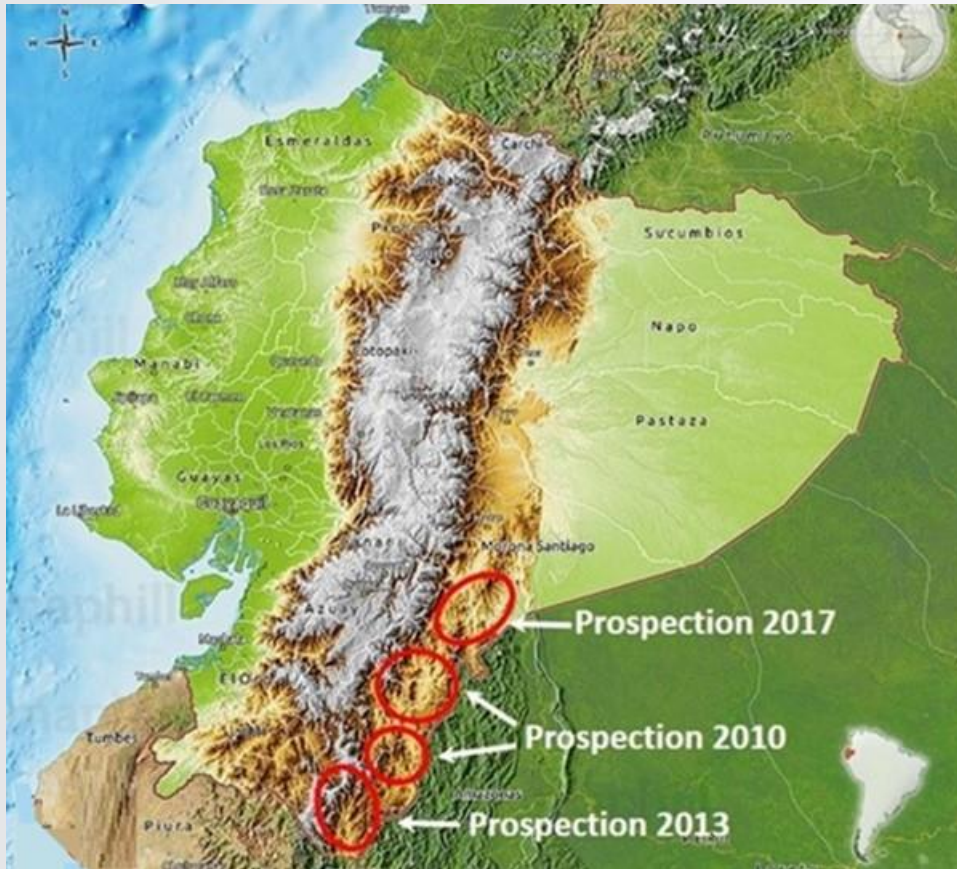
Project collaboration: INIAP-CIRAD-USDA: 2003-2007.



2017 International Symposium on Cocoa Research (ISCR), Lima, Perú, 13-17 November 2017

Project collaboration: INIAP-CIRAD: 2009-2017.

PROYECTO AGRÓPOLIS I – II.



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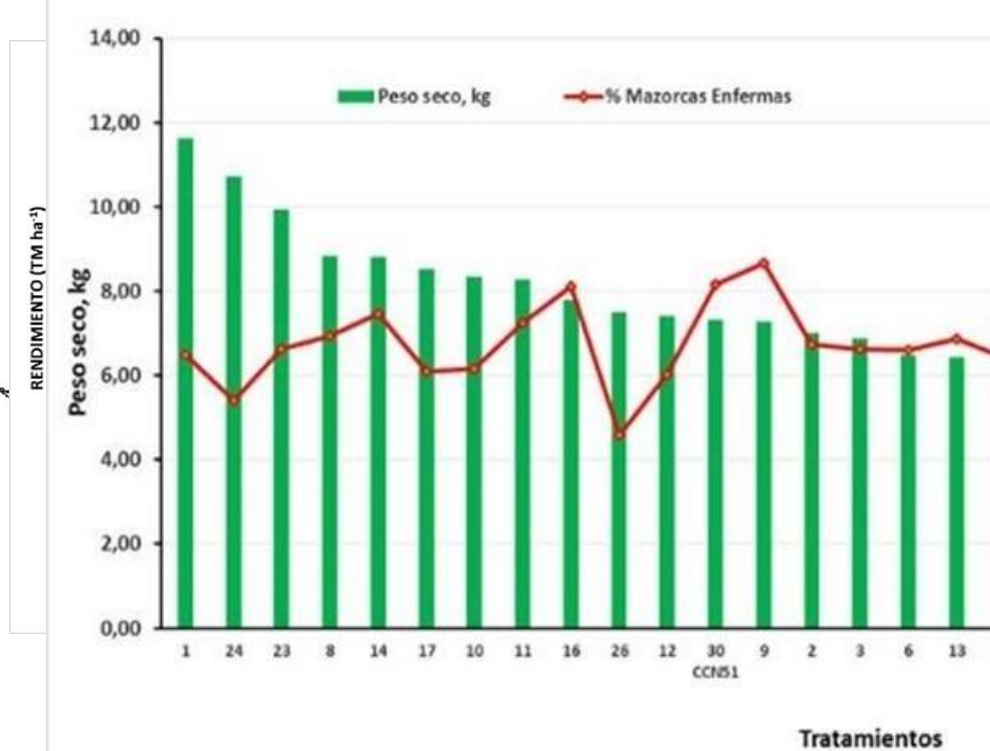
Others:



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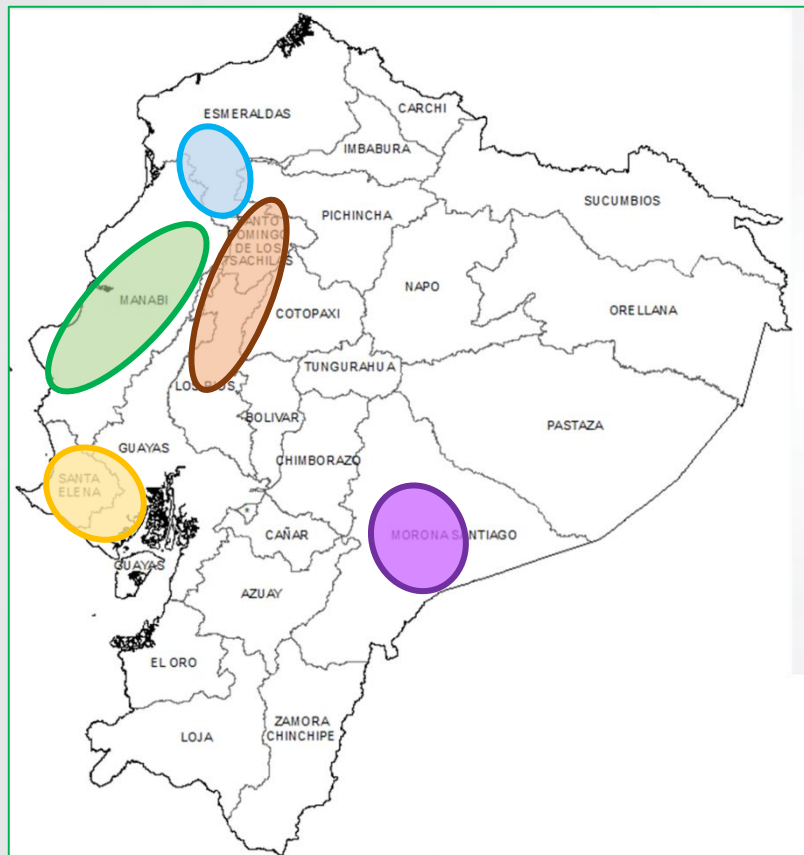
Al momento.....

Peso seco (kg) y porcentaje de mazorcas enfermas (%) acumulados/árbol de selecciones avanzadas de cacao. EET-Pichilingue, periodo productivo mar. 2009-may. 2015.



EET	
103	
Autocompatibilidad	SI
	SI

Perspectivas ...



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Gracias