



Clones de cacao producidos en América Latina y el Caribe



Brasil

CEPEC-2002, CEPEC-2003, CEPEC-2004, CEPEC-2005, CEPEC-2006, CEPEC-2007, CEPEC-2008, CEPEC-2009, CEPEC-2010, CEPEC-2011, CCN51, SJO2, CCM-10, IPIRANGA.01, PH-15, PH-16, VB-1151, PS-1319, CA-1.4, TSH-516

Colombia

TSH 565, ICS A, ICS 60, ICS 95, IMC 67, MON 1, TSA 644, EET 96, EET 400, CCN 51, EET 8, CAP 34, CAUCASIA 39, UF 613, ICS 39, ICS 1, TSH 812, FLE 2, SCC59, FTA 2, FSA 13.



Costa Rica

CCN 51, ICS 1, ICS 6, ICS 39, ICS 40, ICS 60, ICS 95, TSH 565, Luker 40 Agudelo, Criollo, B1, SCC 61, CC10, CAP 34

Ecuador

CCN- 51, EET 575, EET 576, EET-450, EET454, EET 19, EET 48, EET 62, EET95, EET 103, EET544, EET 558



Honduras

CCN 51, CAP 34, IMC 67, PCS-A2, Caucajía 39, Caucajía 43, Caucajía 47

México

RIM 24, RIM 44, RIM 56, RIM 88, RIM 105, H 12, H 13, H 16, H 20, H 31, Carmelo C-1, Blanco Marfil, INIFAP 1, INIFAP 4, INIFAP 8, INIFAP 9, INIFAP 67, INIFAP 68, INIFAP 75, INIFAP 76



Perú

CCN 51, ICS 95, ICS 1, ICS 6, ICS 39, ICS 60, TSH 565, EET400, UF -221, UF-296, UF-613, UF-650, UF-667, UF-676, SCA-6, POUND-7, IMC-67, NA-33, PA-150, PA-169, CATONGO

Puerto Rico

TARS 27, TARS 30, TARS 23, TARS 14, TARS 9, TARS 34, SPA 10, RIM 52, Colorado, ICS-45, Amelonado



República Dominicana

ML-3, ML-22, ML-105, ML-106, IML-44, IMC-67, ICS 1, ICS 6, ICS-39, ICS-40, ICS-95, EET-333, UF-296, UF 613, UF 676, UF 677, UF 221, CC-9, CC-10, CCN-51

Fuente: Arvelo et al., 2017

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