

Passport Classification

SLLxSP
SLCxSP
SG_Galapagos Islands (Inland)
SP_Peru
SP_Ecuador_M1
SP_Peru_C8
SP_Peru_C7
SP_Peru_C6
SP_Peru_C4
SP_Peru_C3
SP_Peru_C2
SP_Peru_M4
SP_Peru_C1
SP_Ecuador_M3
SP_Ecuador_M2
SP_Ecuador_C2
SP
SP_Ecuador_C1
SLL_processing_NY
SLL_processing_Ontario
SLL_processing_CA
SLL_hybrid
SLL_processing_OR
SLL_processing_OH
SLL_fresh_NY
SLL_fresh_NC
SLL_fresh_FL
SLL_early_breed
SLL_Mesoamerica
SLL_processing
SLL_fresh
SLL_vintage
SLL
SLC_Hawaii
SLC_Africa
SLC_Sinaloa
SLC_Peru_I3
SLC_Peru_I2
SLC_Peru_I1
SLC_South America
SLC_Mesoamerica
SLC_Ecuador_I3
SLC_Ecuador_I2
SLC_Ecuador_I1
SLC_Costa Rica
SLC_Colombia
SLC_Asia
SLC_cultivated_cherry
SLC

SLC_1
SLC_Asia
SLC_Colombia
SLC_Costa_Rica
SLC_Ecuador_1
SLC_Ecuador_2
SLC_Ecuador_3
SLC_Mesoamerica
SLC_Peru_1
SLC_Peru_2
SLC_Peru_3
SLC_SP_Peru
SLC_Sinaloa
SLC_mixture
SLC_vintage
SLC_world
SLC_Mesoamerica
SLL_vintage_1
SLL_vintage_2
SLL_1
SLL_early_breed
SLL_fresh_1
SLL_fresh_2
SLL_processing_1_1
SLL_processing_1_2
SLL_processing_1_3
SLL_processing_2
SLL_vintage/fresh
SP_Ecuador_1
SP_Ecuador_2
SP_Montane_1
SP_Montane_2
SP_Peru_1
SP_Peru_2
SP_Peru_3
SP_Peru_4
SP_Peru_5
SP_Peru_6
SP_Peru_7
SP_Peru_8
SP_Peru_9
SP_mixture
SP_non_Andean
conflicting classification
mixture

Genotype Classification

size
0
20
40
80