

1. NATIONAL COFFEE VARIETY LIST

Species: *Coffea Arabica*

Variety name	Year of release	Owner(s)	Maintainer and seedling source	Optimal production altitude (Masl)	Duration to maturity (months)	Yield (t/ha) per tree	Special attributes
1. CCLviii SL 34	1930s	Coffee Research Foundation	Coffee Research Foundation	1300-1800	24	2-2.5	<ul style="list-style-type: none"> Fine liquor quality Adaptable to medium to high altitude
2. CCLIX SL 28	1935	Coffee Research Foundation	Coffee Research Foundation	1300-1800	24	2-2.5	<ul style="list-style-type: none"> Fine liquor quality Adaptable to medium to high altitude
3. CCLX K7	1936	Coffee Research Foundation	Coffee Research Foundation	1300-1600	24	2-2.5	<ul style="list-style-type: none"> Partial resistance to leaf rust Adaptable to low to medium altitude
4. CCLXI Ruiru I	1985	Coffee Research Foundation	Coffee Research Foundation	1300-1800	18	2.5-4.6	<ul style="list-style-type: none"> Resistance to CBD and leaf rust Compact growth
5. Batian 1	2010	Coffee Research Foundation	Coffee Research Foundation	1200 - 1800	18	3-5	<ul style="list-style-type: none"> Fine cup quality Resistant to CBD and Leaf Rust True breeding Early cherry ripening Produce very large berries Suited for all coffee agro-ecological zones in Kenya
6. Batian 3	2010	Coffee Research Foundation	Coffee Research Foundation	1200 - 1800	18	3-5	<ul style="list-style-type: none"> Fine cup quality with relatively lower caffeine content Resistant to CBD and Leaf Rust True breeding Late cherry ripening Produce very large berries Suited for all coffee agro-ecological zones in Kenya

Variety name	Year of release	Owner(s)	Maintainer and seedling source	Optimal production altitude (Masl)	Duration to maturity (months)	Yield (t/ha) per tree	Special attributes
7. Batian 2	2010	Coffee Research Foundation	Coffee Research Foundation	1200 - 1800	18	3-5	<ul style="list-style-type: none"> ▪ Fine cup quality with high acidity ▪ Resistant to CBD and Leaf Rust ▪ True breeding ▪ Produce average sized berries ▪ Suited for all coffee agro-ecological zones in Kenya