1. NATIONAL COFFEE VARIETY LIST

Species: Coffee Arabica

Variety		Year of release	Owner(s)	Maintaine r and	Optimal production	Duration to	Yield (t/ha) per tree	Special attributes
name		Telease		seedling	altitude	maturity	per tree	
				source	(Masl)	(months)		
1.	CCLviii SL 34	1930s	Coffee Research Foundati on	Coffee Research Foundatio n	1300-1800	24	2-2.5	 Fine liquor quality Adaptable to medium to high altitude
2.	CCLIX SL 28	1935	Coffee Research Foundati on	Coffee Research Foundatio n	1300-1800	24	2-2.5	Fine liquor qualityAdaptable to medium to high altitude
3.	CCLX K7	1936	Coffee Research Foundati on	Coffee Research Foundatio n	1300-1600	24	2-2.5	 Partial resistance to leaf rust Adaptable to low to medium altitude
4.	CCLXI Ruiru I	1985	Coffee Research Foundati on	Coffee Research Foundatio n	1300-1800	18	2.5-4.6	Resistance to CBD and leaf rustCompact growth
5.	Batian 1	2010	Coffee Research Foundati on	Coffee Research Foundatio n	1200 - 1800	18	3-5	 Fine cup quality Resistant to CBD and Leaf Rust True breeding Early cherry ripening Produce very large berries Suited for all coffee agroecological zones in Kenya
6.	Batian 3	2010	Coffee Research Foundati on	Coffee Research Foundatio n	1200 - 1800	18	3-5	 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 agroecological zones in Kenya

Variety name	Year of release	Owner(s)	Maintaine r and seedling source	Optimal production altitude (Masl)	Duration to maturity (months)	Yield (t/ha) per tree	Special attributes
7. Batian 2	2010	Coffee Research Foundati on	Coffee Research Foundatio n	1200 - 1800	18	3-5	 Fine cup quality with high acidity Resistant to CBD and Leaf Rust True breeding Produce average sized berries Suited for all coffee agroecological zones in Kenya