

## KENYA - Training Calendar - Oct 2022 to Dec 2023

Lake Victoria Watershed Agroforestry Carbon Project								
Annual Calendar	Seasonal Calendar	Year 1 Farmers 1st Round HB 11-14 MIG 4-6 KIS 4-5	Year 1 Farmers 2nd Round	Year 3 Farmers HB 5 & 7 MIG 2 & 3 KIS 1, 2 & 3 KIAMBU 5&6	Year 4 Farmers MIG 1	Year 4 Farmers HB 3	MEL Activities	Notes
2022 October	first rain short rains				Advanced Optimization Training		Mobilization of new farmers	
2022 Nov	short rain	Mobilization/polygons			Pruning and Harvesting Training	Pruning and Harvesting Training	Registration of Forest Gardens	
2022 December	short rain	Mobilization/polygons						
2023 Jan	dry season	Nursery Training		Review, Planning and Optimization Training & Carbon design training	Sustainability planning		NAC	In Year 2 - RPO, Optim is really more diversification
2023 February	dry season	FG Planning & Design Training				Advanced Optimization Training		Planning (nutrition) is to put a bunch of veg together and use the rainbow chart to pick the best. (instead of asking farmers to draw meals - Peter)
2023 March	first rains long rains (late March)	Outplanting Training	Tech Recruitment	Advanced Optimization Training	Graduation planning			Fanya juu/chini; Contour planting (at a minimum); cuvettes; mulching (reinforced)
2023 April	Long rains		Tech Recruitment		Graduation		Sample Survey	
2023 May	Long rains		Tech Recruitment			Sustainability Planning		
2023 June	Long rains	Composting Training	Technician TOT	Counterseason Gardening Training*			TDF(Forest Garden Standards)	
2023 July	dry season		Mobilization/polygons	Seed Saving Training (MIG 2)		Graduation Planning		
2023 August	dry season	Permagardening Training	Mobilization/polygons	Pruning Training (fruit and timber)		Graduation		
2023 September	dry season		Mobilization/polygons					
2023 October	first rain short rains		FG Planning Training	Management/Marketing introduction*			Baseline TDF, NAC	
2023 November	short rain		FG Design Training					
2023 December	short rain							

Introduce A-frames in  
Outplanting module

- Non-Carbon projects
  - o Mig1 – Yr4 (Graduating in April) – Not in carbon project bc it started in 2019
  - o HB 3 – Yr4 (Graduating in August) – Not in carbon project bc it started in 2019
  - o Kiambu3 – Yr4 (Aug grad) – Kiambu is not doing carbon projects
  - o Kiambu 4– Yr4 (Aug grad) – Kiambu is not doing carbon projects
- Grandfathered projects 7 - that will be in the Carbon Project = 3,669
  - o HB5 – Yr4 – 541(Dec grad - started 2020 Mar, same as Mig2)
  - o Kis1 – Yr4 – 510 (Dec grad - **OLD FRAMEWORK**)
  - o Mig2 – Yr4 – 472 (April 2024 grad - **OLD FRAMEWORK**)
  - o HB7 – Yr3 – 561
  - o Mig3 – Yr3 - 524
  - o Kis2 – Yr3 – 530
  - o Kis3 – Yr3 – 531
- New Projects (400 per project = 3,600 farmers)
  - o HB 11 – 400
  - o HB 12 – 400
  - o HB 13 - 400
  - o HB 14
  - o Mig4
  - o Mig5
  - o Mig6
  - o Kis4
  - o Kis5