

Balanced Nutrition Management for Coffee per acer				
I. Soil Application				
Time	Product	Qty in kg per acre	Remarks	
Basal Application	Farm Yard Mannure	10000	Apply as a Basal dose	
	Single Super Phosphate	200	Applly to the root zone all together	
	Muriate of potash	100		
	Magnesium Sulphate	150		
	Cake	100		
II. Drip Fertigation				
Young coffee 3rd year after planting	Product	Kg/ac/7 days once	No.of appli. required	Qty. req. for 10 appl.
Pre- Blossom (May-June)	Raise (Potassium Nitrate - 13-00-45)	6	4	24
	Urea	6		24
Post – blossom (July -August)	Exceed (Mono Potassium Phosphate - 00-52-34)	6	4	24
	Raise (Potassium Nitrate - 13-00-45)	4		16
	Urea	6		24
Mid monsoon (August-September)	Swift Plus N P K 19-19-19	6	4	24
	Raise (Potassium Nitrate - 13-00-45)	6		24
Post- monsoon (September -October)	Popular (Potassium Sulphate- K2O-50.0%, S-17.5%)	8	4	32
	Ammonium Sulphate (21% N)	8		32

1. Plz give CaTS, KTS & Magsul separately
2. Srusti CN B give separately
3. Magsul Should not mix with CN and any Phosphatic grades