	Balanced N	utrition Management for Ro	oses	
A. Soil application	after pruning -Before first Irrigation			
Time	Product	Qty in kg per acre	Remarks	
Basal Application	Farm Yard Mannure	6000	Apply as basl application	
	Muirate of Potash	25	Mix all together apply to the root zone	
	Diammonium Phospahte	100		
II. Fertigation				
Time (Days After Planting)	Product	Kg/ac/ 3days once	No. of times	Quantity/period (kg)
7th day	Expert Total	5	1	5
08-20	Swift Plus (N P K 19-19-19)	3.5	4	14
	Mag -Sul	2.5		10
	S-Zinc	0.125		0.5
	Honor (Mono Ammonium		4	
	Phosphate - 12-61-00)	3.5		14
	Ammonium Sulphate	6		24
21-30	Microsure	0.125		0.5
31	CaTs (Calcium Thiosulphate)	5	1	5
	S-Bor	0.1		0.1
32-42	Ultra Plus( N P K S- 15-08-35-4.5)	5	4	20
45th day	KTS	5	1	5
III.Foliar Application				
			Dose gm/ml/lt of	
Sl. No.	Product	Time	water	Remarks
1	Swift Plus (N P K 19-19-19)	15 Days after planting	3	Uniform and study Growth
2	Indikelp		2	
3	Smart trace Advance	30 Days after planting	2.5	
4	Honor (Mono Ammonium			Productive
	Phosphate - 12-61-00)		3	Bud Establishment
	Raise (Potassium	40 days after Planting		Improves Flower
5	Nitrate - 13-00-45)		3	Keeping qulaity, colour &
6	S mart trace		2	size

- Plz give CaTS, KTS & Magsul separately
  Srusti CN B give separately
  Magsul Should not mix with CN and any Phosphatic grades