

## **Apple Crop Nutrition Schedule**

# 6-12 year old standard plantation















#### **GROWTH STAGE**

Fertiliser application	Bud burst	Pink bud stage	Fruit set stage	Fruit Development stage (15-20 days after fruit set)	Fruit Development stage (30-35 days after fruit set)	Before Harvest (15-20 days before harvest)	After harvest (within 15 days after harvest)
Polysulphate	1000 g/tree		250 g/tree				250 g/tree
Hi Peak (0-44-44)	250 g/tree		250 g/tree				250 g/tree
Select Boronated CN (14.5-0-0+17Ca+0.2B)	250 g/tree		500 g/tree				
Fertiflow (12-06-22+12CaO)			500 g/tree				
Urea (46% N)*	300 g/tree						200 g/tree
NutriVant - Starter (11-36-24)		5 g/litre water					10 g/litre water
Nutrivant - Fruit (12-05-27+8CaO)				10 g/litre water	10 g/litre water		
Nutrivant - PeakVant (00-49-32)			5 g/litre water			10 g/litre water	
Select Zinc 12% (Chelated zinc as Zn-EDTA)			1 g/litre water				2 g/litre water
Boron (foliar grade)		1 g/litre water					1 g/litre water

<sup>\*</sup> Based on the soil pH, lime can be mixed in the soil at the tree basin in the months of October-November

The recommendations are for general information purpose only and should not be considered as advice or consultancy. The exact fertilisation program should be determined by the customer according to the crop selection, crop yield, soil and water conditions and the growing conditions, which are prone to changes due to external factors from time to time. The recommendations made are generic in nature. Please consult a local agronomist in advance for implementation and advice, specifically.























## **Apple Crop Nutrition Schedule**

# >12 year old standard plantation















#### **GROWTH STAGE**

Fertiliser application	Bud burst	Pink bud stage	Fruit set stage	Fruit Development stage (15-20 days after fruit set)	Fruit Development stage (30-35 days after fruit set)	Before Harvest (15-20 days before harvest)	After harvest (within 15 days after harvest)
Polysulphate	1500 g/tree		500 g/tree				500 g/tree
Hi Peak (0-44-44)	500 g/tree		250 g/tree				250 g/tree
Select Boronated CN (14.5-0-0+17Ca+0.2B)	500 g/tree		500 g/tree				
Fertiflow (12-06-22+12CaO)			1000 g/tree				
Urea (46% N)*	500 g/tree						250 g/tree
NutriVant - Starter (11-36-24)		5 g/litre water					10 g/litre water
Nutrivant - Fruit (12-05-27+8CaO)				10 g/litre water	10 g/litre water		
Nutrivant - PeakVant (00-49-32)			5 g/litre water			10 g/litre water	
Select Zinc 12% (Chelated zinc as Zn-EDTA)			1 g/litre water				2 g/litre water
Boron (foliar grade)		1 g/litre water			-	_	1 g/litre water

<sup>\*</sup> Based on the soil pH, lime can be mixed in the soil at the tree basin in the months of October-November

The recommendations are for general information purpose only and should not be considered as advice or consultancy. The exact fertilisation program should be determined by the customer according to the crop selection, crop yield, soil and water conditions and the growing conditions, which are prone to changes due to external factors from time to time. The recommendations made are generic in nature. Please consult a local agronomist in advance for implementation and advice, specifically.



















