

# Zahi

Integrated compound fertilizer for plants

## Consists of :

N	5		%
P2O5	10		%
K2O	5		%
Seaweeds			
Humic Acid			
Trace elements			



## Dosage and Applications :

Plant	Dosage	Applications
Trees	20 gm / Tree	Distributed around the trees once every 3 month
Grass	50 gm / m <sup>2</sup> / 3 month	Spreading on the flat regularly before irrigation
Flowers	20 gm / m <sup>2</sup>	Repeat every 4 month
Bed plants	10 : 20 gm / plant / 3 month	Distribute the amount which depending on the pot size , on the surface of the soil

## Why Zahi :

- Give the plant Auxins and Cytokinins which encourage root and vegetative growth
- Help the flowers grow and gives it freshness and vitality
- Increase plant age and helps delay aging
- Tackle the salinity in the soil
- Give the plant the ability to withstand extreme weather conditions
- Facilitate the plant absorb nutrients from the soil
- Slow release fertilizer that stays for three months in the soil