Soil Dynamics Home Organics

Quarterly Planner

NEW PLANTINGS

Product Name	Veggie Garden & Flower Beds	Trees	Indoor Plants & Pots	Natives
Nutrient Rock Star	250gm per sqm (1-2 heaped handfulls)	1 - 2 kg in potting hole	1/2 to 1 cup per 20lt of potting mix	250gm per sqm (1-2 heaped handfulls)
Growing Goodness	for root veggies also apply 250gm per sqm			
Happy Gut Tonic	Water in with 20 to 40 ml per 9lt	Water in with 20 to 40 ml per 9lt	Water in with 20 to 40 ml per 9lt	Water in with 20 to 40 ml per 9lt
The Protein Shake	Start on week 2 below	Start on week 2 below	Start on week 2 below	Start on week 2 below
Jurassic Juice	See week 2 below	Start on week 2 below	Start on week 2 below	Start on week 2 below
Regenerate Elixir	See week 2 below	Start on week 2 below	Start on week 2 below	Start on week 2 below



Quarterly Planner

App rates below covers 8-10 sqm

MONTH 1 & MONTH 3 GENERAL MAINTENNACE, SOIL DRENCH

Product Name	Week 1	Week 2	Week 3	Week 4
Happy Gut Tonic	20-40ml per 9lt			
The Protein Shake		45-60ml per 9lt		45-60ml per 9lt
Jurassic Juice	10 to 20 ml per 9lt			
Regenerate Elixir			60 to 100 ml per 9lt	



MONTH 2 GENERAL MAINTENNACE- SOIL DRENCH

App rates below covers 8-10 sqm

Product Name	Week 1	Week 2	Week 3	Week 4
Happy Gut Tonic		20 to 40 ml per 9lt		20 to 40 ml per 9lt
Happy Gut Tonic	45 to 60ml per 9lt		45 to 60ml per 9lt	
Jurassic Juice	10 to 20 ml per 9lt			
Regenerate Elixir			60 to 100 ml per 9lt	

NB:

- · Apply Nutrient Rock Star at budburst and first flower around the drip line and water in well.
- Ideally apply Growing Goodness at fruiting and first bloom. If you want to increase yields
 Growing Goodness is perfect for this especially for larger feeders such as citrus, avocados, roses, lawns
- In Alkaline conditions up The Protein Shake to 180 ml per 9lt as its maintenance rate
- Anything that is looking stressed up rate as per application rate on labels

Then keep repeating months 1, 2 and 3 as ongoing garden maintenance Keeping gardening simple for you - Now that's Dyanmic!