HOME GROWN TONIC

INDOOR PLANT FOLIAR FERTILISER

ODORLESS AND COLOURLESS

ORGANIC PLANT HEALTH STIMULANT Home Grown Tonic is a 100% plant based liquid foliar fertiliser that enhances plant growth with amino acids, plant hormones and vital nutrients. Home Grown Tonic will increase vibrancy of foliage colour, encourages faster stem, leaf and root development by stimulating enzymes that promote photosynthesis.

- Stronger root development by activating growth hormones like cytokinins and gibberellins.
- Increased rate of photosynthesis resulting in brighter flower colour and fuller fruit.
- Increased leaf growth due to growth hormones absorbed into emerging buds.
- This is a perfect partner to use with Ecolnside.

.......... Repotting

There is no such thing as an indoor plant – they are all rainforest plants and like to have lots of other plants to grow among, so pack as many plants close together as possible and create your own rainforest indoors.

Most indoor plant deaths are caused by overwatering, neglect or incorrect light levels. Group plants together and mist them 3 x per week to increase the humidity and give them some friends to be with. All indoor plants will need to be fertilised in spring and summer with a liquid fertiliser such as Home Grown Tonic every 3 weeks and a slow-release fertiliser, Ecolnside at the beginning of September, December and again in February.

Never move indoor plants in the direct sunlight to give them a boost, they won't stand the shock, the leaves will burn, and they usually die back. Do, however take them into the shower and give them a nice cool down, leave the shower running over them for 2 minutes. This will leach out any accumulation of salts from the fertiliser and wash off any dust particles that coat the leaves and prevent transpiration.

This is best done in spring and summer with fresh potting mix and in a slightly larger pot. Be gentle with the root system unless its fleshy and thick and requires pruning.

Common Pests

Mealy bugs, cottony cushion scale, aphids, whitefly, fungus gnats, leaf nematode.

Common Diseases

Grey mould, crown and stem rot, rust, bacterial spot, pythium and powdery mildew.



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