

HOUSE & GARDEN

BASIC COCOS/HYDRO NUTRIENT FEED GUIDE

GROWTH STAGE







PRODUCT	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8
COCOS / HYDRO A&B	1.5ml/ltr	2ml/ltr	2.5ml/ltr	2.75ml/ltr	2.75ml/ltr	3ml/ltr						
NUTRIENT STRENGTH EC/PPM	1.2EC 840PPM	1.4-1.6EC 960-1140PPM	1.6-1.8EC 1140-1260PPM	1.8EC 1260PPM	1.8EC 1260PPM	2.0EC 1440PPM						
ROOTS EXCELURATOR	0.3ml/ltr	0.3ml/ltr	0.3ml/ltr	0.3ml/ltr	0.3ml/ltr	0.3ml/ltr				0.3ml/ltr	0.3ml/ltr	0.3ml/ltr
MULTIZYME		1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr
TOP BOOSTER						1.5ml/ltr	1.5ml/ltr	1.5ml/ltr	1.5ml/ltr	1.5ml/ltr	1.5ml/ltr	H
BUD XL								1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr	1ml/ltr

Mixing Instructions:

- 1. Fill reservoir with water.
- 2. Add base nutrient A component mix through thoroughly and let stand.
- 3. Add base nutrient B component mix through thoroughly and let stand.

 Never add base nutrients A&B at the same time. This will cause inadequate feeding, deposit and blockage.
- 4. Add the appropriate additives eg. Roots Excelurator, Multizyme etc.
- 5. Check and if neccessary adjust the pH to 5.5 6.0
- 6. Check the EC or PPM of your nutrient solution to ensure it is not too strong or weak.





ALWAYS TAKE THE EC/PPM VALUE FIRST. EC/PPM VALUES OF BASE WATER DIFFER PER REGION. ALL MEASUREMENTS ARE PER METRIC LITRE

*These feed charts are intended as a guide only. Using a Conductivity or PPM meter is highly recommended, as is the monitoring of PH values. Maintain a PH range between 5.5-6.5.

Caution: Do not premix nutrients, add to water only. Results will vary based on environmental factors. House & Garden accept no responsibility for user error.

