TYPICAL ANALYSIS

Ag-Grow® Coco BLOOM (%W/V)			
3	Part "A"	Part "B"	
Nitrogen - Nitrate	3.88%	1.21%	
Nitrogen - Ammonium	0.28%		
Nitrogen - Total A+B	5.37%		
Phosphorus		1.5%	
Potassium	2.25%	5.27%	
Potassium - Total A+B	7.52%		
Calcium	4.0%		
Magnesium		1.25%	
Sulfur		1.65%	
Iron	0.05%		
Manganese		0.02%	
Boron		0.005%	
Zinc		0.005%	
Copper		0.004%	
Molybdenum		0.002%	
Phosphorus >0.5% W/W when diluted			

IMPORTANT: Water quality is important. Tap water is acceptable. Best results occur with aerated filtered or rain water. Bore water requires testing. To avoid nutrient and salts build up, rinse media with fresh water weekly.

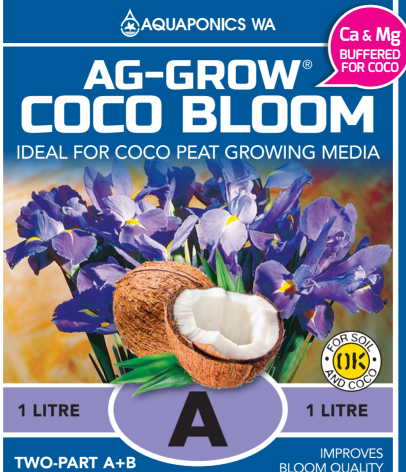
TECHNICAL SPECIFICATIONS

Optimum full strength solution at 25°C. Minimum conductivity 2.2 mS/cm (CF 22) pH 5.8 chelated elements present as complex organic compounds to reduce precipitation and liberated for increased plant uptake.

Download pH/EC (nutrient) guide from www.aquaponicswa.com.au

WARNING: KEEP OUT OF REACH OF CHILDREN MADE IN AUSTRALIA





TWO-PART A+B COCO NUTRIENT

CALCIUM (Ca) AND MAGNESIUM (Mg) **BUFFERED FOR BETTER PLANT GROWTH & FLOWERING IN COCO PEAT** DIRECTIONS 1 CAP = 15MLS

"B" concentrates.

Shake well before use. Do not mix "A" and

Ag-Grow® Coco Bloom is designed for the flowering and fruiting stage. Ag-Grow® Coco Bloom has been formulated by our chemist and manufactured using high grade soluble nutrients. We use nutrients that are high quality and formulated to be used with quality growing medias such as coco peat, coco peat/soil, coco peat/perlite, coco peat/expanded clay mixes.

Use Aq-Grow® Coco Bloom only once buds and fruit have started to form.

FOLIAR FEEDING: In a spray bottle add 1ml part A per litre of water, stir thoroughly then add 1ml part B per litre of water, stir thoroughly. Apply directly to plant leaves. Use filtered or rainwater.

HALF STRENGTH: In a watering can add 2.5ml part A per litre of water, stir thoroughly then add 2.5ml part B per litre of water, stir thoroughly. Adjust final solution to required pH. For young vegetables such as lettuce, kale, asian greens, chillies, tomatoes, cucumbers, broccoli, capsicum, peas, beans, potatoes, strawberries, citrus, bananas and paw paw etc. in hydroponic coco peat media. Use filtered or rainwater.

Ideal for soil grown plants at half strength.

FULL STRENGTH: In a watering can add 5ml part A per litre of water, stir thoroughly then add 5ml part B per litre of water, stir thoroughly. Adjust final solution to required pH. For best results on all mature plants, in coco peat and coco peat combination as listed above. However, nutrient strength and pH must be monitored daily, as overfeeding and toxicity may occur. Use filtered or rainwater.

AQUAPONICS WA

IMPROVES YIELD

295 Warton Road Canning Vale WA 6155 Tel +61 8 9455 2133 FREECALL 1800 640 222

TYPICAL ANALYSIS

Ag-Grow® Coco BLOOM (%W/V)			
	Part "A"	Part "B"	
Nitrogen - Nitrate	3.88%	1.21%	
Nitrogen - Ammonium	0.28%		
Nitrogen - Total A+B	5.37%		
Phosphorus		1.5%	
Potassium	2.25%	5.27%	
Potassium - Total A+B	7.52%		
Calcium	4.0%		
Magnesium		1.25%	
Sulfur		1.65%	
Iron	0.05%		
Manganese		0.02%	
Boron		0.005%	
Zinc		0.005%	
Copper		0.004%	
Molybdenum		0.002%	
Phosphorus >0.5% W/W when diluted.			

IMPORTANT: Water quality is important. Tap water is acceptable. Best results occur with aerated filtered or rain water. Bore water requires testing. To avoid nutrient and salts build up, rinse media with fresh water weekly.

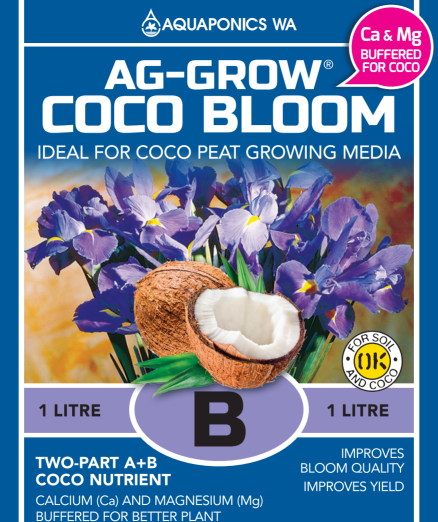
TECHNICAL SPECIFICATIONS

Optimum full strength solution at 25°C. Minimum conductivity 2.2 mS/cm (CF 22) pH 5.8 chelated elements present as complex organic compounds to reduce precipitation and liberated for increased plant uptake.

Download pH/EC (nutrient) guide from www.aquaponicswa.com.au

WARNING: KEEP OUT OF REACH OF CHILDREN MADE IN AUSTRALIA





GROWTH & FLOWERING IN COCO PEAT

DIRECTIONS 1 CAP = 15MLS

Shake well before use. Do not mix "A" and "B" concentrates.

Ag-Grow[®] Coco Bloom is designed for the flowering and fruiting stage. Ag-Grow[®] Coco Bloom has been formulated by our chemist and manufactured using high grade soluble nutrients. We use nutrients that are high quality and formulated to be used with quality growing medias such as coco peat, coco peat/soil, coco peat/perlite, coco peat/expanded clay mixes.

Use Ag-Grow[®] Coco Bloom only once buds and fruit have started to form.

FOLIAR FEEDING: In a spray bottle add 1ml part A per litre of water, stir thoroughly then add 1ml part B per litre of water, stir thoroughly. Apply directly to plant leaves. Use filtered or rainwater.

HALF STRENGTH: In a watering can add 2.5ml part A per litre of water, stir thoroughly then add 2.5ml part B per litre of water, stir thoroughly. Adjust final solution to required pH. For young vegetables such as lettuce, kale, asian greens, chillies, tomatoes, cucumbers, broccoli, capsicum, peas, beans, potatoes, strawberries, citrus, bananas and paw paw etc. in hydroponic coco peat media. Use filtered or rainwater.

Ideal for soil grown plants at half strength.

FULL STRENGTH: In a watering can add 5ml part A per litre of water, stir thoroughly then add 5ml part B per litre of water, stir thoroughly. Adjust final solution to required pH. For best results on all mature plants, in coco peat and coco peat combination as listed above. However, nutrient strength and pH must be monitored daily, as overfeeding and toxicity may occur. Use filtered or rainwater.

AQUAPONICS WA

295 Warton Road Canning Vale WA 6155 Tel +61 8 9455 2133 FREECALL 1800 640 222 www.aguaponicswa.com.au