

# Flairform Dosage Chart

Hydroponics (e.g. NFT, Aeroponics, Rockwool, clay, perlite, vermiculite, medialess)											Light (hours per day)
PLANT PHASE	GreenDream Grow <sup>^</sup>	GreenDream Bloom <sup>^</sup>	Pythoff (10g/L)	SilikaMajic	GroStorm	BudStorm	TwinTech Fertilizer	TwinTech Plus	TopFert **	SilikaMajic **	
	Add to nutrient reservoir (page 12-13)								Foliar spray (page 6)		
Cuttings & Seedlings	-	-	-	-	0.5ml/L or ½ tsp/ gal	-	5ml/L or 1 tsp/ qrt	5ml/L or 1 tsp/ qrt	2ml/L or ½ tsp/ qrt (every 2-3 days)	2ml/L or ½ tsp/ qrt (every 3 days)	18
Grow (vegetative)	*5-7ml/L or *4-5 tsp/ gal (EC 1.6-2.3mS)	-	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	1.0ml/L or 1 tsp/ gal	-	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	18
Flowering / fruiting (Bloom)	-	*5-7ml/L or *4-5 tsp/ gal (EC 1.6-2.3mS)	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	1.0ml/L or 1 tsp/ gal	0.5-1.0ml/L or ½ - 1 tsp/ gal	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	12
<p><b>Further system requirements:</b> Dosing procedure - see page 12    The frequency and volume of feeds will depend on the medium used - refer to Table 6.1 on page 7    Regularly dump/ flush system - see page 14    Nutrient solution pH 5.0-6.5 - see page 16    Humidity at 50-70% RH (60-80% for cuttings/ seedlings) - see page 8    Day air temperature ~25°C / 77°F - see page 8    Night air temperature 15-20°C / 59-68°F (~25°C / 77°F for cuttings/ seedlings)    Lighting - see page 8.</p> <p>* Use the lowest dose rate when air temperatures are above 30°C (86°F) or the EC of make-up water exceeds 0.5mS. **For improved uptake always use with TopWet (page 6). Never mix TopFert and SilikaMajic together in the same solution. <sup>^</sup> Dose rates refer to 1-part GREENDREAM. For 2-part GREENDREAM apply each 'part' at half the rate shown. For example, "8ml/L" of 1-part GREENDREAM is equivalent to 4ml of each part 'A' and 'B' of 2-part GREENDREAM.</p>											

Soil											Light (hours per day)
PLANT PHASE	GreenDream Grow <sup>^</sup>	GreenDream Bloom <sup>^</sup>	Pythoff <sup>^^</sup> (10g/L)	SilikaMajic	GroStorm	BudStorm	TwinTech Fertilizer	TwinTech Plus	TopFert **	SilikaMajic **	
	Add to nutrient reservoir (page 12-13)								Foliar spray (page 6)		
Cuttings & Seedlings	-	-	-	-	0.5ml/L or ½ tsp/ gal	-	5ml/L or 1 tsp/ qrt	5ml/L or 1 tsp/ qrt	2ml/L or ½ tsp/ qrt (every 2-3 days)	2ml/L or ½ tsp/ qrt (every 3 days)	18
Grow (vegetative)	*4-5ml/L or *3-4 tsp/ gal (EC 1.3-1.6mS)	-	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	2ml/L or 1 ½ tsp/ gal	-	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	18
Flowering / fruiting (Bloom)	-	*4-6ml/L or *3-5 tsp/ gal (EC 1.3-2.0mS)	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	2ml/L or 1 ½ tsp/ gal	0.5-1.0ml/L or ½ - 1 tsp/ gal	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	12
<p><b>Further system requirements:</b> Dosing procedure - see page 12    Frequency and volume of feeds - see Table 6.1 on page 7    Regularly flush system - see page 14    Nutrient solution pH 5.0-6.5 - see page 16    Humidity at 50-70% RH (60-80% for cuttings/ seedlings) - see page 8    Day air temperature ~25°C / 77°F - see page 8    Night air temperature 15-20°C / 59-68°F (~25°C / 77°F for cuttings/ seedlings)    Lighting - see page 8.</p> <p>* Use the lowest dose rate when air temperatures are above 30°C (86°F) or the EC of make-up water exceeds 0.5mS. **For improved uptake always use with TopWet (page 6). Never mix TopFert and SilikaMajic together in the same solution. <sup>^</sup> Dose rates refer to 1-part GREENDREAM. For 2-part GREENDREAM apply each 'part' at half the rate shown. For example, "8ml/L" of 1-part GREENDREAM is equivalent to 4ml of each part 'A' and 'B' of 2-part GREENDREAM. <sup>^^</sup> Pythoff may be ineffective in certain soils. Test compatibility prior to routine use.</p>											

**US to Metric Conversions (approximate)**

Mass:  
1 lbs = 453.6g = 0.4536kg  
1 oz = 28.35g = 0.02835kg

Volume:  
1 gal = 3.785l  
1 qt = 0.946l  
1 pint = 0.473l  
1 cup = 0.237l  
1 tsp = 4.93ml  
1 tbsp = 14.79ml  
1 fl. oz. = 29.57ml  
1 liter = 1.057 quarts  
1 quart = 0.946 liters  
1 gallon = 3.785 liters

Coconut fibre (coir)											Light (hours per day)
PLANT PHASE	GreenDream Grow <sup>^</sup>	GreenDream Bloom <sup>^</sup>	Pythoff (10g/L)	SilikaMajic	GroStorm	BudStorm	TwinTech Fertilizer	TwinTech Plus	TopFert **	SilikaMajic **	
	Add to nutrient reservoir (page 12-13)								Foliar spray (page 6)		
Cuttings & Seedlings	-	-	-	-	0.5ml/L or ½ tsp/ gal	-	5ml/L or 1 tsp/ qrt	5ml/L or 1 tsp/ qrt	2ml/L or ½ tsp/ qrt (every 2-3 days)	2ml/L or ½ tsp/ qrt (every 3 days)	18
Grow (vegetative)	*4-5ml/L or *3-4 tsp/ gal (EC 1.3-1.6mS)	-	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	2ml/L or 1 ½ tsp/ gal	-	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	18
Flowering / fruiting (Bloom)	-	*4-6ml/L or *3-5 tsp/ gal (EC 1.3-2.0mS)	0.1-0.2ml/L or 1/12 - 1/6 tsp/ gal (every 4 days)	0.2ml/L or 1/6 tsp/ gal	2ml/L or 1 ½ tsp/ gal	0.5-1.0ml/L or ½ - 1 tsp/ gal	-	-	5-10ml/L or 1-2 tsp/ qrt (every 3-5 days)	2ml/L or ½ tsp/ qrt (weekly)	12
<p><b>Further system requirements:</b> Dosing procedure - see page 12    Frequency and volume of feeds - see Table 6.1 on page 7    Regularly flush system - see page 14    Nutrient solution pH 5.0-6.5 - see page 16    Humidity at 50-70% RH (60-80% for cuttings/ seedlings) - see page 8    Day air temperature ~25°C / 77°F - see page 8    Night air temperature 15-20°C / 59-68°F (~25°C / 77°F for cuttings/ seedlings)    Lighting - see page 8.</p> <p>* Use the lowest dose rate when air temperatures are above 30°C (86°F) or the EC of make-up water exceeds 0.5mS. **For improved uptake always use with TopWet (page 6). Never mix TopFert and SilikaMajic together in the same solution. <sup>^</sup> Dose rates refer to 1-part GREENDREAM. For 2-part GREENDREAM apply each 'part' at half the rate shown. For example, "8ml/L" of 1-part GREENDREAM is equivalent to 4ml of each part 'A' and 'B' of 2-part GREENDREAM.</p>											