

Mairform Hairform **GRO STORM** AUD GENIE BUD STORM GreenDream A+B

NUTRIENT SYSTEM FOR HYDRO, COCO COIR & SOIL

The **GREENDREAM A+B** system provides professional grade nutrition for heavily fruiting plants. It covers all system variables to ensure ease-of-use and optimum plant yields.

The GreenDream A+B Nutrient System





GreenDream A+B

GreenDream is a single A+B formula that provides solid performance from seed through to harvest. It runs much cleaner than other 2-part nutrients and requires far less pH maintenance. Formulated from high purity mineral salts and chelated trace elements. Suitable for hydroponics, coco or soil. Pack: 1L/5L/20L



Roots

Root Enhancer: Promotes vigorous root growth for maximizing crop speed and helping prevent transplant stress. PGR free. Dose 0.75-2.5ml/L. Pack: 1L / 5L / 20L



GroStorm *Improved formula - New 2021 Organic Booster: Organic compilation of kelp, fulvic, humic acid and vitamins. Fully soluble, extremely clean and highly stable. Dose 2.5ml/L. Pack: 1L / 5L / 20L



BudStorm

PK Additive: Promotes strong and vigorous floral blooms. Contains potassium, phosphorus and organic flowering stimulants. PGR free and pH neutral. Dose 1ml/L. Pack: 1L / 5L / 20L



SilikaMaiic

Silica Additive: For promoting stronger vegetative growth, increased weight & shelf-life of fruit and greater tolerance to heat stress. Indefinite shelf-life. Dose 0.1ml/L.

Pack: 250ml / 1L / 5L / 20L



BudGenie

Bloom Booster: Specialized bloom booster for promoting essential oil content and fruit weight. PGR free. Dose 3.5ml/L. Pack: 1L / 5L / 20L



CMX

Cal mag plus all trace elements: For preventing deficiency symptoms in heavy feeders or where poor quality water is used. Dose 0.5-1ml/L.

Pack: 1L / 5L / 20L



StopBloc

Prevents Blockages: Helps prevent irrigation line blockages and root-zone build-up. Dose 0.5ml/L.

Pack: 1L / 5L / 20L



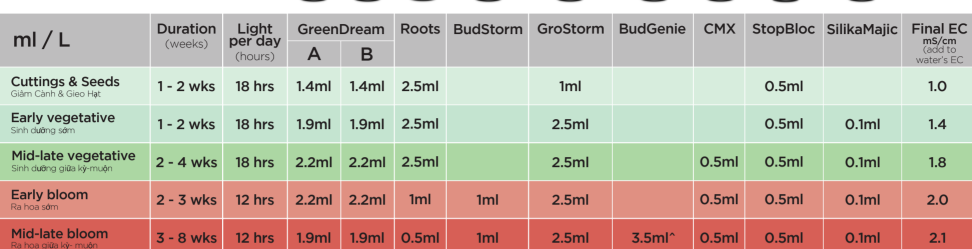
Pythoff

Nutrient Conditioner: Prevents root browning and eliminates food sources responsible for attracting root-zone pests. Dose 0.2ml/L.

Pack: 1L / 5L / 20L

We utilize the highest grade of ingredients available for plant nutrient products. Every batch of Flairform is manufactured by our in-house senior chemist and quality tested before being bottled. This ensures every bottle performs to specification. Growers can be confident of achieving consistent yields from crop-to-crop.





Instructions (Hydro / Coco / Soil)

STEP 1. Dosing

Fill the nutrient reservoir with low EC water then add GREENDREAM 'A' followed by GREENDREAM 'B' then the additives. Add in the sequence shown in the chart (left to right) and stir thoroughly after each addition. Never pre-mix nutrient and additives in concentrated form. Pre-dilute SILIKAMAJIC 10-fold with plain water before adding to the reservoir.
*BUDGENIE: For increased weight use up to 5ml/L for heavy feeders (yields "Final EC" 2.25mS/cm).

STEP 2. pH Control

Check pH is between 5.0 and 6.5 (below 6.0 may enhance nutrient uptake).

STEP 3. Feed frequency

Generally use this nutrient solution with each watering.

STEP 4. Maintenance

- Maintain nutrient temperature between 68-77 deg F (20-25 deg C). Cover the reservoir to prevent evaporation and exposure to light.
- 'Recirculating' hydroponic systems: Maintain pH as in Step 2. Keep reservoir topped up with water. Do not allow EC to fall more than 0.3mS (maintain by adding GreenDream A and B). Discard, flush and replace nutrient solution every 7-10 days.
- Coco Coir or Soil systems: Flush the medium every 1-2 weeks with plain water.
- Apply Pythoff for root problems such as root browning or fungus gnat infestations.

★ HƯỚNG DẪN

BƯỚC 1. Định lượng

Đổ đầy nước vào bể chứa chất dinh dưỡng và thêm GREENDREAM A+B và chất độn. Thêm vào theo thứ tự như trong biểu đồ (từ trái sang phải) và khuấy thật kỹ cứ sau mỗi lần thêm.

**BUDGENIE: Sử dụng tối đa 5ml/L cho cây cần nhiều dinh dưỡng

BƯỚC 2. Kiểm soát đô pH

Kiểm tra đô pH trong khoảng từ 5,0 đến 6,5.

BƯỚC 3. Tần suất sử dung

Thông thường, sử dụng dung dịch chất dinh dưỡng này mỗi lần tưới nước.

BƯỚC 4. Bảo quản

- Duy trì nhiệt độ chất dinh dưỡng từ 68 đến 77 độ F (20 đến 25 độ C). Che đây bể chứa để tránh thoát hơi nước và tiếp xúc với ánh sáng.
- Hệ thống thủy canh tuần hoàn: Kiểm tra độ pH và độ dẫn điện (EC) hàng ngày. Thay chất dinh dưỡng sau 7 đến 10 ngày một lần.
- Hệ thống đất hoặc dừa tưới không hồi lưu: Tưới ngập trung bình 1 đến 2 tuần một lần bằng nước thường.

US to Metric	tsp	tbsp	Fl.oz.	Qrt	US Gal
Conversion	5ml	15ml	30ml	946ml	3.78 litres

Growers Guide & Dose Calculator: See www.flairform.com