



# bloom

YELLOW BOTTLES 





## MORE INFO + FEED SCHEDULES

email: [info@bloomyellowbottles.com](mailto:info@bloomyellowbottles.com) website: [www.bloomyellowbottles.com](http://www.bloomyellowbottles.com)  
phone: 1-84-420-bloom phone: 1.844.202.5666

---

[www.bloomyellowbottles.com](http://www.bloomyellowbottles.com)

# bloom

YELLOW BOTTLES



## bloom ROOTS



- Promotes root development through natural plant extracts.
- Should be used throughout the crop cycle to promote lush white root systems.
- It is an excellent substitute for cloning gel.
- Will help plant cuttings establish roots much quicker than other products - use it on your cuttings when transplanting into your grow system.
- Will aid a plants ability to survive times of high stress eg; lack of water, high temperatures and diseases. Can be used to repair root damage that has occurred from root zone infection or failure of watering systems
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product.
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method).

CONTAINS: Various natural plant extracts, fulvic acid, vitamins and amino acids.



## bloom PRE



- Promotes thicker main stem and branches through various natural plant extracts
- Will increase the amount of branches and reduce the plants overall height
- Creating more branches equals an increase in the number of flowering sites
- Internodes will be closer together creating a bush rather than a pine tree shape
- Promotes darker and wider leaves increasing the plants ability to produce energy and fill your growing area fast
- Excellent for shaping large crop areas and screen or scrog growing methods
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, fulvic acid, vitamins and amino acids.



## bloom ULTRA



- Promotes early flower development through various natural plant extracts, Flowers will be only female flowers
- Plant height will be shortened due to the change to flower in a short time period
- Will trigger plants into flower – method; apply 'bloom ULTRA' while increasing the first dark period to 36 hours
- Will change the plant from 'grow' to 'flower' within 3 days - a plants life cycle is to produce flowers and then seeds, by extending the first dark period you will encourage the production of phytochromes so when you return to 12 hour light periods together with the application of 'bloom ULTRA' the plant will change to flower within 3 days
- Can be used as a remedy if plants are stressed and are changing to hermaphrodite or male flowers – method; a high application of 'bloom ULTRA' will stop this from happening
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, fulvic acid, vitamins and amino acids.



## bloom PHAT



- Promotes flower development through various natural minerals and plant extracts
- Will increase flower size, flower width and flower weight
- The phosphorus and potassium natural minerals are extracted from plants and ancient sea beds
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, natural minerals, fulvic acid, vitamins and amino acids.

# bloom

YELLOW BOTTLES



## bloom OOZE



- Promotes flower and oil development through various natural minerals and plant extracts
- Will increase flower size, flower width, flower weight and stimulates essential oil production
- Stimulates secondary metabolites which aid in the production of terpenoids and polyphenolic compounds
- The flavour of produce will have an extremely sweet aroma and the oil production will impress connoisseurs
- The phosphorus and potassium natural minerals are extracted from plants and ancient sea beds
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, natural minerals, fulvic acid, vitamins and amino acids.



## bloom FINAL



- Promotes flower development through various natural plant extracts
- Best used during the last 2 weeks of flower cycle - the last 2 weeks are when growth slows down and the flowers' pistilates have started to turn brown. An application of 'bloom FINAL' will create new white growth and increase flower size
- Harvest within 2 weeks of first application
- 'bloom FINAL' can be used if harvesting the top canopy first and leaving the bottom canopy to gain more weight
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, natural minerals, fulvic acid, vitamins and amino acids.



## bloom HUMATE



- Promotes a healthy plant through natural mineral availability
- The forms of humate in this product assist the plant to perform at its best by increasing the availability of macro and micro nutrients through its natural chelation process
- Humates are a fuel source for microorganisms to consume carbon and multiply within the growing medium to maintain a healthy system
- If doing a complete organic grow this product can be used as nutrient supplement together with 'bloom Advanced Floriculture' other organic nutrients
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Potassium humic acid and potassium fulvic acid.



## bloom CAL



- Promotes a healthy plant through calcium and magnesium availability
- Highly concentrated with calcium and magnesium solubilised with nitrogen
- Includes chelated forms of iron and zinc to increase plant growth
- Aids in the uptake of potassium and phosphorus when used in the flowering cycle
- Can assist with cell division - use in the vegetative cycle to keep calcium and magnesium levels high
- Can be used as a remedy if a plant is yellow due to lack of calcium and magnesium - method; an application of 'bloom CAL' will increase the chlorophyll levels resulting in higher photosynthetic rates
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Calcium nitrate, magnesium nitrate, chelated iron and chelated zinc.

# bloom

YELLOW BOTTLES



## bloom ORGANIC SWTNR

- Contains carbohydrates that fuel microorganism growth assisting in maintaining a healthy root zone
- Promotes a healthy, flavour enhanced plant through natural mineral availability and enzymes from worm tea
- The worm tea contains enzymes that assist in a healthy root zone plus other micro organisms that break down decaying plant material in this zone
- Enhanced flavour
- If doing a complete organic grow this product can be used as nutrient supplement along with 'bloom Advanced Floricultures' other organic nutrients
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Natural flavour enhancers, carbohydrates, worm tea and natural minerals.



## bloom SILICA

- Promotes a healthy plant through potassium silicate
- Highly concentrated potassium silicate 53.2% - the strongest available in the market worldwide
- Potassium silicate is important for plant growth, it creates thick cell walls giving the plant protection against insect and fungus attacks
- Potassium silicate can not be translocated so continued application will give the best result
- Foliar application can be applied to control fungus outbreaks
- Highly alkaline and has an important handling method to receive the best result
- Application can be by setting the pH value to 7 in a vessel of water before adding to nutrient solution
- If using 'bloom SILICA' for raising the pH of nutrient solution then only lower the pH to desired level to reach the target pH required
- The bottle has 'poison' protruding from the bottle so no person will consume the product (as it is alkaline)

CONTAINS: Potassium silicate.



## bloom GROIGEN

- Use as a foliar application during the clone/grow stages
- Encourages branch and leaf development through natural plant extracts
- Promotes lush, green and healthy plants that will fill your growing space faster
- Gives plants the ability to photosynthesize more as the leaf size will increase
- Great for clones as a supplemental feed
- Use anytime you have issues with nutrient absorption in the root system
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, natural minerals, fulvic acid, vitamins and amino acids.



## bloom FLORIGEN

- Use as a foliar application during the flower cycle
- Promotes flower development through natural plant extracts
- Will trigger greater flower production with uniform growth all over the plant
- The plants will be able to photosynthesize more as the leaf size will be bigger
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Various natural plant extracts, natural minerals, fulvic acid, vitamins and amino acids.

# bloom

YELLOW BOTTLES



## bloom SEA MINERALS



- Promotes a healthy plant through natural mineral availability
- Contains all the minerals that exist in the sea that are not included in nutrient products due to the cost of the refined material
- These minerals assist the plant to perform at its peak
- The sodium has been removed during the natural process of condensing the solution via the sun
- Can be used as a remedy if the plant is suffering from stress and nutrient deficiency
- If doing a complete organic grow this product can be used as a nutrient supplement together with 'bloom Advanced Floricultures' other organic nutrients
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)



CONTAINS: Condensed sea water with a full mineral profile of 100 chemical elements and low sodium levels.



## bloom SEAWEED



- Promotes a healthy plant through natural plant extracts
- Cold composted kelp promotes natural hormones, minerals and vitamins that assist the plant in stress conditions
- The kelp utilised in this product survives in extreme conditions of cold temperature and grows substantially on a daily basis
- In the 'bloom Advanced Floriculture' system you do not need to reduce your fertilizer application to use this product
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)



CONTAINS: Cold composted kelp.



## bloom SEAFUEL



- Promotes a healthy plant through fish hydrolysate, natural plant extracts and fulvic acid
- Cold composted blue fin tuna promotes a healthy root zone through the micro organism that composted the product
- Assists in the absorption of macro and micro nutrient from the chelating of the proteins and amino acids
- The cold composted kelp promotes natural hormones, minerals and vitamins that assist the plant in stress conditions
- Fulvic acid assists the plant with macro and micro nutrient absorption and provides fuel for micro organism multiplication
- Microorganisms assist in breaking down decaying plant material in the root zone and promote nutrient absorption
- If doing a complete organic grow this product can be used as nutrient supplement along with 'bloom Advanced Floricultures' other organic nutrients



CONTAINS: Cold composted blue fin tuna, cold composted kelp and fulvic acid.



## bloom EURO A&B



- A highly concentrated hybrid, buffered base nutrient
- Can be used throughout the vegetative and flower cycle
- Whether used in a 2 week or 4 week vegetative cycle it will provide all the macro and micro nutrient a plant requires
- All input ingredients are chelated and available over a wide pH range
- On dilution it will pH around 5.5 – 5.8 and should remain stable (any fluctuations between 5.5 – 6.5 should be left for the system to stabilise)
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)



CONTAINS: Chelated macro and micro trace elements, fulvic acid and vitamins.

# bloom

YELLOW BOTTLES



## bloom GROW A&B

(A) (B)

- A highly concentrated hybrid, buffered base nutrient
- Dedicated vegetative cycle base nutrient
- More suited to vegetative cycles over 2 weeks
- Will provide all the macro and micro nutrient the plant requires
- All input ingredients are chelated and available over a wide pH range
- On dilution it will pH around 5.5 – 5.8 and should remain stable (any fluctuations between 5.5 – 6.5 should be left for the system to stabilise)
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Chelated macro and micro trace elements, fulvic acid and vitamins.



## bloom FLOWER A&B

(A) (B)

- A highly concentrated hybrid, buffered base nutrient
- Dedicated flower cycle base nutrient
- Provides all the macro and micro nutrient the plant requires
- All input ingredients are chelated and available over a wide pH range
- On dilution it will pH around 5.5 – 5.8 and should remain stable (any fluctuations between 5.5 – 6.5 should be left for the system to stabilise)
- Can be used in any growing method, growing medium, indoors and outdoors - simply consult the relevant feed schedule for application rates to suit your system (or develop your own method)

CONTAINS: Chelated macro and micro trace elements, fulvic acid and vitamins.



## BASIC

### RUN TO WASTE, NON RECIRCULATING HYDROPONIC SYSTEMS

IDEAL pH RANGE 5.5 - 6.5, APPLICATION RATE - ml/Litre

WEEK	Clone	1	2	3	4	5	6	7	8	9	10	11	12
Roots	1	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
Pre			1	1									
Ultra						1	1						
Phat								2.5	2.5				
Ooze										2.5	2.5	2.5	2.5
Final												1	1

#### BASE NUTRIENT OPTION 1

Euro A	1	1	2	2	2	2	2	2	2	2	2	2	
Euro B	1	1	2	2	2	2	2	2	2	2	2	2	

#### BASE NUTRIENT OPTION 2

Grow A		1	2	2	2								
Grow B		1	2	2	2								
Flower A	1					2	2	2	2	2	2	2	
Flower B	1					2	2	2	2	2	2	2	

#### FOLIAR APPLICATION

Groigen	20	20	20	20	20								
Florigen						20	20	20	20	20	20	20	



# INTERMEDIATE

RUN TO WASTE, NON RECIRCULATING HYDROPONIC SYSTEMS

IDEAL pH RANGE 5.5 - 6.5, APPLICATION RATE - ml/Litre

WEEK	Clone	1	2	3	4	5	6	7	8	9	10	11	12
Roots	1	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
Phat						2.5	2.5	2.5					
Ooze									2.5	2.5	2.5	2.5	2.5
Cal			1	1	1	1	1	1	1	1	1		
OrgSwt		1	1	1	1	1	1	1	1	1	1		
Seafuel						1	1	1	1	1	1	1	

## BASE NUTRIENT OPTION 1

Euro A	1	1	2	2	2	2	2	2	2	2	2	2	
Euro B	1	1	2	2	2	2	2	2	2	2	2	2	

## BASE NUTRIENT OPTION 2

Grow A		1	2	2	2								
Grow B		1	2	2	2								
Flower A	1					2	2	2	2	2	2	2	
Flower B	1					2	2	2	2	2	2	2	

## FOLIAR APPLICATION

Groigen	20	20	20	20	20								
Florigen						20	20	20	20	20	20	20	

# DELUXE

RUN TO WASTE, NON RECIRCULATING HYDROPONIC SYSTEMS

IDEAL pH RANGE 5.5 - 6.5, APPLICATION RATE - ml/Litre

WEEK	Clone	1	2	3	4	5	6	7	8	9	10	11	12
Roots	1	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
Pre			1	1									
Ultra						1	1						
Phat								2.5	2.5				
Ooze										2.5	2.5	2.5	2.5
Final												1	1
SeaMin		0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	
Cal			1	1	1	1	1	1	1	1	1		
OrgSwt		1	1	1	1	1	1	1	1	1	1		
PK										1	1		
Silica			0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33
Seafuel						1	1	1	1	1	1	1	
Seaweed		1	1	1	1								

## BASE NUTRIENT OPTION 1

Euro A	1	1	2	2	2	2	2	2	2	2	2	2	
Euro B	1	1	2	2	2	2	2	2	2	2	2	2	

## BASE NUTRIENT OPTION 2

Grow A		1	2	2	2								
Grow B		1	2	2	2								
Flower A	1					2	2	2	2	2	2	2	
Flower B	1					2	2	2	2	2	2	2	

## FOLIAR APPLICATION

Groigen	20	20	20	20	20								
Florigen						20	20	20	20	20	20	20	