



Australia | United States | United Kingdom | Canada | Europe | South America

Dear Valued Customer,

Thank you for your interest in the Cyco brand proudly manufactured by SJ Enterprises and exclusively distributed by certified wholesalers globally.

Since 2008, SJ Enterprises has had the goal of producing the finest products in the horticulture industry by utilizing the most advanced manufacturing methods and ingredients available today.

The Cyco Platinum Series line of plant nutrients is the benchmark in plant nutrient purity, performance and technical advancement. Our products also contain analytical, pharmaceutical, technical & food grade ingredients to ensure a high quality product during and after the manufacturing process.

The result is a spectacularly clean, efficient and potent product allowing growers across the world to have the purest plants Mother Nature and science allows. SJ Enterprises is also the proud manufacturer of the Cyco Platinum Series line of planting mediums.

Cyco Platinum Series Coco Coir, Coco Pearl & Coco Bitz mediums carry the prestigious Dutch RHP Certification for horticultural mediums which ensures month to month testing upholding this designation.

Cyco Platinum Series quality even extends into mediums slated for organic food production by utilizing the finest organic inputs in our OMRI certified Seamix and Wormix products. Cyco Platinum Series Clay holds the prestigious GGS German Geological Survey stamp of approval guaranteeing no dangerous leachates or heavy metal contamination.

Rest assured that the team at SJ Enterprises is tireless in our pursuit of the very best products utilizing the most advanced manufacturing methods and ingredients available today for you, our valued retailers.

Sincerely, The Cyco Platinum Series Team





Content Of This Catalogue

•	
CYCO Platinum Series Grow A	Page 3
CYCO Platinum Series Grow B	Page 4
CYCO Platinum Series Bloom A	Page 5
CYCO Platinum Series Bloom B	Page 6
CYCO Platinum Series Dr Repair	Page 7
CYCO Platinum Series B1 Boost	Page 8
CYCO Platinum Series Potash Plus	Page 9
CYCO Platinum Series Uptake	Page 10
CYCO Platinum Series Silica	Page 11
CYCO Platinum Series Cyco Zyme	Page 12
CYCO Platinum Series Swell	Page 13
CYCO Platinum Series Grow XL	Page 14
CYCO Platinum Series Ryzofuel	Page 15
CYCO Platinum Series Kleanse	Page 16
CYCO Platinum Series Suga Rush	Page 17
CYCO Platinum Series Supa Stiky	Page 18
CYCO Platinum Series Cyclone	Page 19
CYCO Platinum Series pH Up	Page 20
CYCO Platinum Series pH Down	Page 21
CYCO Platinum Series Prokit's	Page 22
CYCO Platinum Series Calibration Solutions	Page 23
CYCO Platinum Series 205L Bales & 5kg Bricks	Page 24
CYCO Platinum Series Mediums	Page 25
CYCO Platinum Series Mediums	Page 26
CYCO Outback Series	Page 27
CYCO Commercial Series	Page 28
CYCO Platinum Series Distributors	Page 29
CYCO Platinum Series Notes	Page 30
CYCO Platinum Series Feedcharts	Page 31
CYCO Platinum Series Feedcharts	Page 32
CYCO Platinum Series FAQ	Page 33
CYCO Platinum Series Insider	Page 34

Before You Start Your Journey...

Download any QR Reader from your most convenient application provider.

Our state of the art Nutrient Calculator available on both Android and iOS can be found by scanning the QR code of the bottom of this page.

Linked Information

This Hybrid Catalogue has been crossed referenced with valuable information located on our website.

Every page has a QR link on the bottom to keep you on the right track with up to date information regarding product news and feed charts.

For an easy online only experience, please visit cycoflower.com

While it is our goal to ensure the accuracy of our catalogue, errors may occur. Cyco will correct any errors, inaccuracies or omissions upon discovery.











Cyco Grow A Platinum Series

Australia United States United Kingdom Canada Europe South America

Cyco Grow A Platinum Series

Cyco Grow A is the first of two parts to make up the base nutrient system for the vegetative growth stage of plant growth.

Cyco Platinum Series Grow A is a primary source of nitrates which are vital for leaf growth as well as the formation of chlorophyll and nucleic acids which make up the very DNA of the plant cells.

Cyco Platinum Series Grow A provides a clean form of this crucial component to plant growth.

Grow A is also the primary source of calcium in the vegetative stages. Calcium in Cyco Grow A is derived from calcium nitrate for a source of readily available calcium to form thicker cell walls enabling strong stem, leaf and stalk formation.

Guaranteed Analysis for Grow A:

Total Nitrogen (N)	.2%
2% Nitrate Nitrogen	
Calcium (Ca)	.4%
Molybdenum (Mo)0.0	01%

Derived From:

Calcium Nitrate, Sodium Molybdate

- Part One Of Two Of The Cyco Grow Base Nutrient System
- Industry Leading 1-Micron Filtration Process
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Grow B Platinum Series

Cyco Grow B Platinum Series

Cyco Grow B is the second of the two parts to make up the base nutrient system for the vegetative stage of plant growth.

Cyco Platinum Series Grow B is a primary source of nitrates which are vital for leaf growth as well as the formation of chlorophyll and nucleic acids which make up the very DNA of the plant cells.

Cyco Platinum Series Grow B provides a clean form of this crucial component to plant growth.

Grow B is diverse in its makeup in that it also provides sources of potassium, phosphorus and magnesium that are the vital nutrients needed for plant growth.

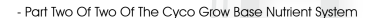
Guaranteed Analysis for Grow B:

Total Nitrogen (N)	2%
2% Nitrate Nitrogen	

Available Phosphate (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	
Magnesium (Mg) [*]	
0.7% Water Soluble Magnesium (Mg)	

Derived From

Potassium Nitrate, Monopotassium Phosphate, Magnesium Nitrate



- Industry Leading 1-Micron Filtration Process
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Bloom A Platinum Series

Australia United States United Kingdom | Canada | Europe | South America

Cyco Bloom A Platinum Series

Cyco Bloom A is the first of two parts to make up the base nutrient system for the flowering stages of a plants growth.

Cyco Platinum Series Bloom A is a primary source of nitrates which are vital for photosynthesis, the making of amino acids, enzymatic formation and cell division.

Bloom A also contains calcium. Calcium in Cyco Bloom A is derived from calcium nitrate for a source of readily available calcium to form cell walls enabling vigorous plants.

Guaranteed Analysis for Bloom A:

Total Nitrogen (N)	3%
3% Nitrate Nitrogen	

Soluble Potash (K ₂ O)	3%
Calcium (Ca)	
Molybdenum (Mo)	0.001%

Derived From:

Potassium Nitrate, Calcium Nitrate Sodium Molybdate

Guaranteed analysis on product labels may vary due to different states regulatory requirements.

PLAT

- Part One Of Two Of The Cyco Bloom Base Nutrient System
- Industry Leading 1-Micron Filtration Process
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Bloom B Platinum Series

Cyco Bloom B Platinum Series

Cyco Bloom B is the second of the two parts to make up the base nutrient system for the flowering stages of a plants growth.

Cyco Platinum Series Bloom B is a primary source of phosphorous and potassium which are vital for photosynthesis. Phosphorus is a vital component in manufacturing adenosine triphosphate, a primary unit of energy manufactured by photosynthesis that is then consumed by the plant to carry out necessary metabolic functions.

Bloom B is the primary source of potassium in the Cyco Bloom range which is crucial to sustain plant growth by working to aid in photosynthesis. It also aids in the translocation of sugars throughout the plant and reducing unnecessary water loss and wilting.

Guaranteed Analysis for Bloom B:

Total Nitrogen (N)	1%
1% Nitrate Nitrogen	

Available Phosphate (P ₂ O ₅)	5%
Soluble Potash (K,O)	

Derived From:

Potassium Nitrate, Monopotassium Phosphate

Guaranteed analysis on product labels may vary due to different states regulatory requirements.

RIES

- Part Two Of Two Of The Cyco Bloom Base Nutrient System
- Industry Leading 1-Micron Filtration Process
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Dr Repair Platinum Series

Australia United States United Kingdom Canada Europe South America

Cyco Dr. Repair Platinum Series

Cyco Platinum Series Dr. Repair is an additive used throughout the vegetative and flowering periods of plant growth to prevent chlorosis and sooth environmental stresses.

Dr. Repair contains balanced amounts of urea based nitrogen which is fast acting and works to compliment available nitrates to infuse the plant with already present minerals to repair chlorosis or lack of chlorophyll.

Nitrogen is key in the formation of amino acids, physical cell structure as well as enabling the replacement of missing chlorophyll molecules. In addition, Dr. Repair contains chelated iron in the form of Iron EDTA. A necessary component in the production of chlorophyll, this infusion of immediately available and complex iron works to correct chlorosis.

Guaranteed Analysis for Dr. Repair

otal Nitrogen (N)39	6
3% Urea Nitrogen	Ŭ
on (Fe)	/ _
0.6% Chelated Iron	O
0.0% Cheidled IIOH	

Derived From:

Urea, Iron EDTA

- Readily Available Source Of Plant-Available Iron
- Nitrogen For Regeneration Of Physical Cell Structure
- Correction Of Chlorosis By The Formation Of Chlorophyll
- Usable As A Soil Drench For Severely Deficient Plants
- Usable In All Stages Of Plant Growth
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco B1 Boost Platinum Series

Cyco B1 Boost Platinum Series

Cyco Platinum Series B1 Boost is an additive used throughout the vegetative and flowering periods of plant growth. Used at higher concentrations in vegetative growth than flowering.

B1 Boost is a strong source of potassium.

Anecessary ingredient to plant growth enzymes, protein formation and the translocation of sugars, potassium in B1 Boost.

Guaranteed Analysis for B1 Boost

Total Nitrogen (N)	2%
0.6% Nitrate Nitrogen	
1.4% Urea Nitrogen	

Available Phosphate (P_2O_5)	%
Soluble Potash (K ₂ O)4	
Vitamin B10.25	
(Derived from Thiamine Mononitrate)	

Derived From:

Potassium Nitrate, Monopotassium Phosphate, Urea

- Source Of Thiamine To Encourage Plant Growth
- Aids In The Success Of New Cuttings
- Aids In Plant Resistance Against Environmental Stress
- Reduces Risk Of Transplant Shock
- Contains Potassium For Plant Growth Enzymes
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Potash Plus Platinum Series

Australia United States United Kingdom Canada Europe South America

Cyco Potash Plus Platinum Series

Cyco Potash Plus aids in water retention which improves yields and transportability.

Cyco Potash Plus also makes a positive contribution to the environment by balancing other nutrients, especially nitrate, to make sure they are taken-up and used by plants efficiently, so as avoiding losses which may be harmful to the plant.

Cyco Potash Plus will also help in development of a plant to produce large flowers. Cyco Potash Plus also aids in achieving a fuller yield and quality.

Many of the functions of potash in the plant are related to physiological conditions and stress. These functions are diverse and include efficient nitrogen and improved water use, drought tolerance and frost resistance.

Guaranteed Analysis for Potash Plus

Available Phosphate (P ₂ O ₅)	4%
Soluble Potash (K ₂ O)	6%
Sulfur (S)	
1% Combined Sulfur (S)	

Derived From:

Monopotasium Phosphate, Potassium Sulfate

- Used In The First Half Of Flowering During Weeks 1-4
- Works To Aid In Water Retention And Prevent Wilting
- Not To Be Used In Conjunction With Cyco Swell
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality





Australia | United States | United Kingdom | Canada | Europe | South America

Cyco Uptake Platinum Series

Cyco Uptake Platinum Series

Cyco Platinum Series Uptake is an additive used throughout the vegetative and flowering periods of plant growth to provide natural complexing and uptake of minerals.

Cyco Uptake is the source of humates in the Cyco Platinum Series line of plant fertilizers.

Humic acid is a stage of plant decomposition before the material turns to oil. As such, the humates exist in a state of flux as large longchain carbon molecules. With open bonding sites, these humates are receptive to latent metals and minerals.

When the humate comes in contact with a compatible material, the humate bonds with it creating a natural complex which is a highly available form of mineral for the plant and may aid in micronutrient uptake.

Cyco Uptake also contains vigorous amounts of phosphorus which is a mandatory component of plant DNA, promotes root development.

Guaranteed Analysis for Uptake

1% Humic acids (Derived from Leonardite) 99% inert ingredients

- Source Of Premium Humates Derived From Leonardite
- May aid in micronutrient uptake.
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Silica Platinum Series

Australia | United States | United Kingdom | Canada | Europe | South America

Cyco Silica Platinum Series

Cyco Platinum Series Silica is an additive used throughout the vegetative and flowering periods of plant growth to support stem, leaf and stalk thickness while also alleviating heat stress.

Cyco Silica contains potassium silicate. Silica is a primary component in the construction of cell walls along with calcium. Having an increased supply of silica allows for the plant to more easily go through cell reproduction aiding in continued plant development all while supporting the surfaces of the plant cell walls.

Cyco Silica is a source of silicon dioxide which is a highly soluble source of silica. This refined source allows silica to more readily enter the plants metabolism than what is normally possible.

Guaranteed Analysis for Silica

Soluble Potash (K₂O)......3%

Derived From:

Potassium Silicate

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 2.5% Soluble Silicon (Si) from Potassium Silicate) 97.5% Total Other Ingredients

- Primary Component In Formation Of Cell Walls In Plants
- Reducing Heat Stress By Preventing Plant Transpiration
- Supports Strong Stems, Stalks And Thick Leaves
- Contains Silicon Dioxide
- Supports the Development Of New Vegetation And Flowering
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Zyme Platinum Series

Cyco Zyme Platinum Series

Cyco Platinum Series Cyco Zyme is an additive used throughout the vegetative and flowering periods of plant growth to aid in breaking down organic matter

Cyco Zyme break down organic matter into usable components, it also breaks down and cleans sources of decay and digest complex polysaccharides into simple sugars that are available for the plants immediate benefit.

Cyco Zyme also contains trace amounts of nitrogen, phosphorus and potassium, the macronutrients needed for photosynthesis, plant growth and development.

Guaranteed Analysis for Cyco Zyme

Total Nitrogen (N)	0.01%
0.01% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅)	0.5%
Soluble Potash K ₂ 0)	

Derived from:

Monopotassium Phosphate Diammonium Phosphate

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 110 CU/mL Cellulase 99.9% inert ingredients (as a non plant food)

- Industry Leading Concentration Of Enzymes
- Breaks Down Complex Sugars Into Usable Simple Sugars
- Increases The Uptake Of Available Plant Nutrients
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Swell Platinum Series

Australia United States United Kingdom Canada Europe South America

Cyco Swell Platinum Series

Cyco Platinum Series Swell is an additive that is used solely in the flowering stage of growth, specifically only the last three weeks before harvest.

Cyco Swell utilizes suitable amounts of the phosphates available during the last three weeks of a plants flowering or fruiting stage to provide size and quality. Phosphorus is a key element in increasing stalk and stem strength while improving fruit and flower production during a plants reproductive cycle.

Cyco Swell is a complementary source of potassium. In the flowering stage of a plants' growth potassium works to bring sugars into the fruit, leading to naturally sweeter harvests.

Guaranteed Analysis for Swell

Total Nitrogen (N)	1%
1% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅)	5%
Soluble Potash (K,O)	3%
Magnesium (Mg) ¹	1%
1% Water Soluble Magnesium (Mg)	

Derived From:

Potassium Nitrate, Monopotassium Phosphate, Magnesium Nitrate

- Used In The Second Half Of Flowering During Weeks 5-7
- Contains Phosphorus Which Increases Harvest And Quality
- Aids In The Translocation Of Sugars Into Fruits And Flowers
- Supports the Development of Flowers And Fruits Set By Potash
- Not To Be Used In Conjunction With Cyco Potash Plus
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Grow XL Platinum Series

Cyco Grow XL Platinum Series

Cyco Platinum Series Grow XL is the premier product of the Cyco Platinum Series line of plant nutrients. Used only for one week in the vegetative stage of growth, Cyco Grow XL supports new root, stem and leaf formation.

Cyco Grow XL consists of super phosphoric acid which is produced by dissolving phosphates in sulfuric acid. The resultant product is an ultra-purified and extremely available form of phosphate infusing the surface of the roots with a large shot of phosphorus, resulting in root, foliage and stem formation.

Cyco Grow XL also encourages the uptake of iron, nitrogen and potassium to support the short, intense burst of growth that happens as a result of the application of Cyco Grow XL

Guaranteed Analysis for Grow XL

Available phosphate (P₂O₅)40%

Derived From:

Super Phosphoric Acid (SPA)

- Derived From Super Phosphoric Acid
- Supports New Stem And Leaf Formation
- Improved Water And Nutrient Absorption
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Ryzofuel Platinum Series

Australia United States | United Kingdom | Canada | Europe | South America

Cyco Ryzofuel Platinum Series

Cyco Platinum Series Ryzofuel is a unique and exclusive product to the Cyco brand. Used only in the vegetative growth cycle, Ryzofuel aids greatly in root, stem and leaf formation.

Cyco Ryzofuel is unique to the Cyco Platinum Series as its primary ingredients were registered by parent company SJ Enterprises for use in American agriculture for the very first time.

Ryzofuel consists of enzymatically digested Tasmanian Kelp.

Cyco Ryzofuel is also a source of potassium in the vegetative stages of growth aiding in new root formation.

Guaranteed Analysis for Ryzofuel

Soluble Potash (K₂O)......0.2%

Derived From:

Kelp

- Contains Solely Kelp
- Supports Root Growth Throughout The Cycle
- Supports Plant Growth
- Enzymatically Processed
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Kleanse Platinum Series

Cyco Kleanse Platinum Series

Cyco Platinum Series Kleanse is an additive used throughout the vegetative and flowering periods of plant growth to provide a clean rhyzosphere which aids in mineral uptake.

Cyco Kleanse is a unique and purposefully formulated cleansing agent for use with the Cyco Platinum Series line of plant nutrients. Once per feeding week, a flush is recommended and that is when Kleanse is best utilized. Kleanse contains natural acids that work to dissolve mineral deposits in the growing medium and on plant roots.

Cyco Kleanse is also a source of the simple carbohydrate dextrose which may be utilized by the latent bacteria present.

Guaranteed Analysis for Kleanse

Active ingredients:

4 % Sugar (Dextrose) (Microbe Food) 2 % Citric Acid

94% Total other ingredients (as nonplant food)

- Supports Plant Vigor And Cleanliness Of The Root Zone
- Dissolves Mineral Build-up With Natural Acids
- Aiding Operations Catalyzed By Microbe Food
- Ultimate Flushing Properties Throughout The Whole Cycle
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Suga Rush Platinum Series

Australia United States United Kingdom | Canada | Europe | South America

Cyco Suga Rush Platinum Series

Cyco Platinum Series Suga Rush is an additive that is solely used during the flowering or reproductive cycle of plant growth.

Cyco Suga Rush is also a source of potassium which aids in the movement of sugars throughout the plant.

Guaranteed Analysis for Suga Rush

Derived From:

Monopotassium Phosphate

- May Help To Retain Sugar For Increased Taste And Quality
- Facilitates The Movement Of Sugars Throughout The Plant
- May Increase Yield In Fruiting And Flowering Crops
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Supa Stiky Platinum Series

Cyco Supa Stiky Platinum Series

Cyco Platinum Series Supa Stiky is an additive that is used during the flowering cycle of plant growth and aids in the construction of components crucial to the formation of essential oil compounds in the plant.

Supa Stiky is a source of magnesium, which is required to catalyze many enzymatic reactions within the plant.

This process encourages the production of the plants essential oils as well as enhanced aroma, yield and quality of the end product.

Supa Stiky is also a source of Potassium and Phosphorus, both key minerals used in fruit formation, while Potassium is needed to catalyze many enzymatic growth reactions inside the plant.

Guaranteed Analysis for Supa Stiky

Total	Nitrogen	0.6%
0.6	% Nitrate nitrogen	
Availe	able phosphate (P ₂ O ₅)	3%
	ole Potash (K,O)	
	nesium	
0.5	% Water Soluble Magnesium	

Derived From:

Monopotassium Phosphate Magnesium Nitrate, Potassium Nitrate

- 100% Synthetic And Safe For Food Production
- Supports Increased Essential Oil Production In Plants
- Increased Aroma And Flavor
- Supports Fruit Size And Quality Increases
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality







Cyco Cyclone Platinum Series

Australia United States United Kingdom | Canada | Europe | South America

Cyco Cyclone Rooting Hormone Gel

Cyclone Rooting Gel was formulated and rigorously tested over many years by our retail customers before being released into the global market.

As with all Cyco Platinum Series products Cyclone needed to be a premium product which produced premium results for our valued Cyco customers.

Teamed with our proven Cyco platinum series nutrient, Cyclone will give your cuttings the best opportunity to thrive and grow through the initial stages of it's life.

Cyclone contains indole-3-butyric acid (IBA), a naturally occurring plant growth hormone that helps with early root development.

Guaranteed Analysis for Cyclone

Indole -3- butyric acid	d0.17%
Other Ingredients	99.83%
Total	100.00%

Cyclone rooting hormone gel is a registered EPA product EPA REG NO. 89385-3

- For Your Home Garden
- For Use On Softwood And Semi-Hardwood Cuttings
- For The Garden Enthusiast
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality





Australia United States United Kingdom Canada Europe South America

Cyco pH Up Down Platinum Series

Cyco pH Up

Cyco pH Up raises the total pH value of the made nutrient solution.

This product raises nutrient pH. Recommended pH for most plants is 5.5 to 6.5.

Directions for use:

Use sparingly – add drops to nutrient solution a little at a time, stir the solution and continue to test pH levels.

Repeat application until desired pH level is achieved. The quantity required for pH adjustment will vary depending on the nutrient strength and the purity of your water.

Guaranteed Analysis for pH Up

Derived from:

Potassium Hydroxide

- UN approved packaging
- Concentrated formula
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality













Cyco pH Up & Down Platinum Series

Australia United States United Kingdom | Canada | Europe | South America



Cyco pH Down lowers the total pH value of the made nutrient solution.

This product lowers nutrient pH. Recommended pH for most plants is 5.5 to 6.5.

Directions for use:

Use sparingly – add drops to nutrient solution a little at a time, stir the solution and continue to test pH levels.

Repeat application until desired pH level is achieved. The quantity required for pH adjustment will vary depending on the nutrient strength and the purity of your water.

Guaranteed Analysis for pH Down

Available Phosphate (P₂O₅) 47%

Derived from:

Phosphoric Acid

- UN approved packaging
- Concentrated formula
- Cyco Products Make Use Of Ingredients That Consist Of Analytical, Pharmaceutical, Technical Or Food Grade To Ensure Our Product Is Of The Highest Quality











Australia United States United Kingdom Canada Europe South America

Cyco Prokit Platinum Series

Cyco ProKit's Platinum Series

The Cyco Platinum ProKit is the perfect choice for all serious gardeners. This complete package of superior formulated products includes everything required from start to harvest.

The ProKit contains an easy to read growth and bloom chart for all mediums. Both charts are based on a week to week colour coded system, making the ProKit one of the most user-friendly kits available.

For more information on individual products and their properties please refer to the previous pages in this information booklet.

Cyco Recovery Kit Platinum Series

The **Cyco Recovery Kit** will help plant health when used as a maintenance product with Cyco products, or as a problem solution if used with alternative products.

Contents of CYCO REPAIR KIT

1x Cyco Repair(1	Litre)
1x Cyco Zyme(1	Litre)
1x Cyco B1 Boost	Litre)

1x Information Booklet

Content of ProKit XL

1x Cyco Grow A+B	1	Litre)
1x Cyco Bloom A+B	1	Litre)
1x Cyco Swell	1	Litre)
1x Cyco Potash Plus	1	Litre)
1x Cyco Silica	1	Litre)
1x Cyco Zyme	1	Litre)
1x Cyco B1 Boost	1	Litre)
1x Cyco Dr. Repair	1	Litre)
1x Cyco Uptake	1	Litre)
1x Cyco Grow XL(1	0	0 ml)

1x Information Booklet

Content of ProKit Suga Rush

1x Cyco Suga Rush	(1	Litre)
1x Cyco Grow A+B	(1	Litre)
1x Cyco Bloom A+B	(1	Litre)
1x Cyco Swell	(1	Litre)
1x Cyco Potash Plus	(1	Litre)
1x Cyco Silica	(1	Litre)
1x Cyco Zyme	(1	Litre)
1x Cyco B1 Boost	(1	Litre)
1x Cyco Dr. Repair	(1	Litre)
1x Cyco Uptake	(1	Litre)

1x Information Booklet





Cyco Calibration Solutions

Australia United States | United Kingdom | Canada | Europe | South America

Calibration Solutions

The most common reasons for pH meter error are dry storage of the electrode and electrode contamination. These cause loss of accuracy, reduced performance and slower response times.

Avoid placing pH electrodes in harsh chemicals especially those of high concentration or extreme pH e.g. pH Up. These can damage electrodes or increase the need for electrode maintenance.

Thoroughly clean the electrode after use and always store your pH meter with the cap firmly in place.

Frequency of meter calibration is crucial and will optimize your pH meter's performance.

Directions for use:

Calibration Solution 4.0 & Calibration Solution 7.0

Rinse electrode in distilled water and gently shake off excess water. Immerse electrode in calibration solution 7.0 for at least 2 minutes then adjust so the meter reads 7.0.

Finally, to ensure accuracy, repeat the procedure with calibration solution 4.0 adjusting so the meter reads 4.0.

Directions for use (cont)

Calibration Solution 2.76mS

Rinse electrode in distilled (or de-ionised) water, shake off excess water. Immerse electrode in Conductivity Standard for 5 minutes, then calibrate the meter so that it reads the following:

For conductivity meters - calibrate to 2.76mS/cm or cF27.6

For TDS meters - calibrate to 1800ppm (or as directed)

Once the meter is calibrated it is ready to be used for gauging nutrient concentration. For this consult your Cyco feed chart for optimum mS / cF (or TDS) that your plants should be grown at.

To prevent contamination of this solution, decant a small portion into a small container and discard once used, never return unused solution or place electrodes in this bottle.

Never place electrodes in the bottle.





Australia United States | United Kingdom | Canada | Europe | South America

Cyco 205L Bales & 5kg Bricks

Cyco Coco Coir Mycorrhizae

Cyco Coco Coir proudly displays the RHP stamp of quality. The RHP Dutch Standard of quality for horticultural substrates ensures a strictly monitored quality insurance that will give you constant proven results.

Our customers now rely on the RHP standard as a sign of excellence. Only premium Coco Coir products carry the Dutch seal of approval.

Cyco Coco Pearl Mycorrhizae

Cyco Coco Pearl is a mixture of Coco Peat and Perlite.

Our product combination is able to display the RHP stamp of quality as both the Coco and Perlite are sourced in Europe and are both RHP certified. The combination of the two RHP certified product gives us a superior blend for serious growers.

- Pre buffered. pH stabilised.
- High water absorption & essential air ratio.
- Features RHP premium quality.

Cyco Coco Bricks

You may be familiar with our 50L Coco Coir and Coco Coir Bitz bags, well Cyco now have a 5 kg / 11 lb compressed brick giving you the same quality Cyco Coco Coir & Coco Bitz with the RHP brand in a smaller compressed size giving you 55L/14.5 gal... just add water.

- Pre buffered. pH stabilised.
- High water absorption & essential air ratio.
- Features RHP premium quality.







Cyco Platinum Series Mediums

Australia United States United Kingdom Canada Europe South America



Cyco Coco Coir proudly displays the RHP stamp of quality. The RHP Dutch Standard of quality for horticultural substrates ensures a strictly monitored quality insurance that will give you constant proven results. Our customers now rely on the RHP standard as a sign of excellence. Only premium Coco Coir products carry the Dutch seal of approval.

The RHP Certification ensures the quality and consistency of our Coco Coir product. Cyco Coco Coir is a clean product that we guarantee delivers the best possible medium available for you. The Cyco Coco Coir is a natural compliment to all Cyco Platinum Series Products.

Cyco Platinum Series Guarantee

- Pre buffered. pH stabilised.
- High water absorption & essential air ratio.
- Natural, biodegradable.
- Features RHP premium quality.
- Available in 50L and 205L bags.

Cyco Platinum Series Coco Pearl

Cyco Coco Pearl is a mixture of Coco Coir and Perlite. Our product combination is able to display the RHP stamp of quality as both the Coco and Perlite are sourced in Europe and are both RHP certified. The combination of the two RHP certified product gives us a superior blend for serious growers.

Our customers now rely on the RHP standard as a sign of excellence. Only premium Coco Coir products carry the Dutch seal of approval. The RHP Certification ensures the quality and consistency of our Coco Coir products.

Cyco Coco Pearl is a clean product that we guarantee delivers the best possible medium available for you.

Cyco Platinum Series Guarantee

- Pre buffered. pH stabilised.
- High water absorption & essential air ratio.
- Natural, biodegradable.
- Features RHP premium quality.
- Available in 50L and 205L bags.

Cyco Platinum Series Coco Bitz

Cyco Coco Bitz is a mixture of Coco Coir and Chunk Coir which provides superior aeration and drainage qualities with no additional amendments of perlite. With a base of Coco Coir fibers, larger chunks of coconut coir based material is then added resulting in a medium removing the need for perlite while ensuring continued aeration with no migration of the perlite to the top of the medium during use.

Cyco Coco Bitz maintains the RHP Dutch Standard of quality for horticultural substrates which ensures a constantly high level of quality assurance for consistently exceptional results. Only the most premium of Coco Coir based products may be eligible to carry the RHP Certification ensuring a medium of guaranteed consistency.

Cyco Platinum Series Guarantee

- Pre buffered. pH stabilised.
- High water absorption & essential air ratio.
- · Features RHP premium quality.
- Available in 50L

Cyco Platinum Series Coco & Clay

Cyco Coco & Clay is a blend of our superior RHP certified Coco Coir & RAL certified Hydro Clay balls mixed at a ratio of 60% Coco Coir and 40% Hydroclay.

Cyco Coco Coir proudly displays the RHP stamp of quality. The RHP Dutch Standard of quality for horticultural substrates, ensures a strictly monitored quality insurance that will give you constant proven results.

Cyco Hydro Clay is certified as a growing media through the RAL "Quality Assurance Association" therefore it is a substrate approved and used for Plant Cultivation.

Cyco Platinum Series Guarantee

- High water absorption & essential air ratio
- Natural, Biodegradable
- Features RHP premium quality.
- Available in 50L













Cyco Platinum Series Mediums

Cyco Platinum Series Seamix

Cyco Seamix is a mixture of our premium Coco Coir, Perlite and generous amounts of kelp meal. Cyco Seamix is certified by the Organic Materials Review Institute (OMRI) ensuring a premium quality organic potting mix for certified organic food production.

Cyco Seamix comprises of our superior blend of Coco Coir and Perlite to allow for superior drainage and aeration with subsequent helpings of kelp meal added to the mix. This proprietary formula combines the aeration and drainage properties of Coco Coir and Perlite with the all-natural growth enhancing properties of kelp. Supplying trace minerals and natural growth hormones all while contributing to enhanced stem, root and foliage production. Cyco Seamix maintains the OMRI Organic Materials Review Institute standard of quality for horticultural substrates which ensures responsibly sourced organic inputs of the highest quality.

Cyco Platinum Series Guarantee

- · Pre buffered. pH stabilized.
- High water absorption & essential air ratio.
- Features OMRI premium quality.
- Available in 50L

Cyco Platinum Series Wormix

Cyco Wormix is a mixture of our premium Coco Coir, Perlite and premium worm castings. Cyco Wormix is certified by the Organic Materials Review Institute (OMRI) which ensures a premium organic potting mix for certified organic food production. Cyco Wormix comprises of our superior blend of Coco Coir and Perlite to allow for superior drainage and aeration with the addition of high quality worm castings. This proprietary formula combines the aeration and drainage qualities of Coco Coir and Perlite with the all-natural growth enhancing properties of worm castings. Supplying large amounts of rich humus, non-burning nitrates, trace minerals, enzymes and an environment favoring beneficial bacteria, Wormix will provide an organically enhanced growing experience from start to finish. Cyco Wormix maintains the OMRI Organic Materials Review Institute standard of quality for horticultural substrates which ensures responsibly sourced organic inputs of the highest quality.

Cyco Platinum Series Guarantee

- Pre buffered. pH stabilized.
- High water absorption & essential air ratio.
- Features OMRI premium quality.
- Available in 50L

Cyco Platinum Series Hydro Clay

Cyco Hydro Clay is certified as a growing media through the "Quality Assurance Association" (RAL) therefore it is a substrate approved and used for plant cultivation.

Cyco Hydro Clay is tested monthly by RAL and German Geological Survey (GGS) to ensure the highest quality clay is produced. Can be used as a top dressing for plants to reduce evaporative losses, reduce algae, fungus gnats and unwanted weeds. Can be used as a bottom drainage layer or full pot medium for potted plants, to provide adequate run off and maintain ideal rhizopheric root conditions and also increasing the physical stability of plants.

Cyco Platinum Series Guarantee

- Pre washed.
- Helps obtain essential air ratio & drainage.
- · Features GGS-RAL premium quality.
- Available in 50L Bags.











Cyco Outback Series

Australia | United States | United Kingdom | Canada | Europe | South America

Outback Series Vegetive

Cyco Vegetive is a unique blend of materials specially formulated for all your fertilising needs.

A concentrated non-synthetic product, Cyco Vegetive also promotes more vigorous, sustained growth for all plants.

Cyco Vegetive encourages microbial activity leading to well-structured soils.

Guaranteed Analysis:

Total Nitrogen (N)	3%
1.5% Water Soluble Nitrogen	
1.5% Water Insoluble Nitrogen*	

Available Phosphate (P ₂ O ₅)	3%
Soluble Potash (K ₂ O)	
Calcium (Ca)	4%
Magnesium (Mg)	0.5%
0.2% Water Soluble Magnesium	
Molybdenum (Mo) 0.0	01%

Derived from: Poultry Manure, Rock Phosphate

*1.5% Slowly Available Nitrogen from Poultry Manure.

Outback Series Flowering

Suitable for all flowering and fruiting plants as a specially blended fertiliser with boosted levels of soluble potash specifically added to aid flower and fruit development.

Outback Series Seeweed Mix

Seeweed Mix is manufactured by combining manure, Kelp, fish tankage.

Guaranteed Analysis:

Total Nitrogen (N)	29
0.1% Ammoniacal	Nitrogen
0.4% Other Water S	oluble Nitrogen
1.5% Water Insolub	le Nitrogen*

Available Phosphate (P ₂ O ₅)	2%
Soluble Potash (K ₂ O)	8%
Calcium (Ca)	5%
Magnesium (Mg)	0.5%
0.1% Water Soluble Mag	nesium
Sulfur (S)	3%
3% Combined Sulfur	
Iron (Fe)	0.5%
0.5% Water Soluble Iron	

Derived from: Poultry Manure, Ammonium Sulfate, Diammonium Phosphate, Potassium Sulfate, Rock Phosphate, Magnesium Sulfate, Iron (III) Sulfate.

*1.5% Slowly available Nitrogen from Poultry Manure.

Guaranteed Analysis:

Total Nitrogen (N)	2%
1.2% Water Soluble Nitrogen	
0.8% Water Insoluble Nitrogen*	

Available Phosphate (P ₂ O ₅)	.2%
Soluble Potash (K ₂ O)	2%
Calcium (Ca)	6%
Magnesium (Mg) 0	.5%
0.1% Water Soluble Magnesium	

Derived from: Poultry Manure, Fish Tankage and Kelp (Ascophyllum nodosum)

*0.8% Slowly available Nitrogen from Poultry Manure.









Commercial Series Grow One Part

This one part Grow Commercial dry soluble will supply a range of nutrients that support your plants growth, cell development and helps improve fruit quality.

Guaranteed Analysis:

lotal Nitrogen (N)10%	
10% Nitrate Nitrogen	
9	
Available Phosphate (P2O5)	
, ,	
Soluble Potash (K2O)13%	
Calcium (Ca) 7%	
Magnesium (Mg)1.5%	
Sulfur (S)2.7%	
Iron (Fe)0.1%	
0.1% Chelated Iron	
Manganese (Mn) 0.05%	
0.5% Chelated Manganese	
Molybdenum (Mo) 0.001%	
0.1% Chelated Iron	

Derived from Calcium Nitrate, Potassium Nitrate, Magnesium Sulfate, Monopotassium Phosphate, Magnesium Sulfate, Iron EDTA, Manganese EDTA and Sodium Molybdate

Visit the website for further information.

Commercial Series Bloom One Part

This one part Bloom Commercial dry soluble will supply a range of nutrients that support your plants development, and helps improve fruit quality and flower development.

Guaranteed Analysis:

Total Nitrogen (N)	8%
8% Nitrate Nitro	gen

Available Phosphate (P2O5)	6%
Soluble Potash (K2O)	11%
Calcium (Ca)	6%
Magnesium (Mg)	2%
Sulfur (S)	2.7%
2.7% Combined Sulfur	
Iron (Fe)	0.1%
0.1% Chelated Iron	

Derived from Calcium Nitrate, Potassium Nitrate Monopotassium Phosphate, Magnesium Sulfate Iron EDTA.















Australia United States | United Kingdom | Canada | Europe | South America

Contact one of our worldwide distribution partners listed below for further information on the Cyco range of products









7 O'Connor Court, Gepps Cross, SA 5094

+61 8 83598732 sales@cycoflower.com 1/5 Clerke Place, Kurnell, NSW 2231

+61 2 9668 9577 sales@accenthydroponics.com





3204 NW 38th Circle, Vancouver, WA 98660 Toll Free: (888) 478 6544 info@hawthornegc.com







Unit 10, Hortwood West Queensway Telford TF1 6AH info@eden-horticulture.com

+44 1952 455 725

Great Western Way, Taunton Somerset TA2 6BX

+44 1823 325 291 sales@growthtechnology.com





12300 Rue De L'Avenir Mirabel QC J7J 2K4

+1 877 777 0787 in fo@hydrotek hydroponics.com











Aiguaders 4 (Pol. Ind. de Cotes) 46680 Algemesi (Valencia)

+34 96 242 63 70 info@hortitec.es

Los Vientos 20090 Ciudad de Los Valles, Pudahuel, Chile

+56 2 3262 8675 info@hortitecchile.cl





INSUMOS CULTIVADOR



3018 Great North Road. New Lynn, Auckland 0600

+64 9 827 0883 sales@easygrow.co.nz

Ing. José Serrato 2821 Montevideo 12000

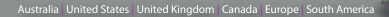
+598 99 140 470 info@insumoscultivador.com





110bis, route de l'Anse Vata 98800 Nouméa, New Caledonia

+687 24 71 94 green attitude @hot mail.com



NUM SERIES TERPS TERPS	Notes	
TERPS A STATE S		
TERPS (S)		
TERPS OF THE STATE		
TERPS OF THE STATE		
TERPS (S)		
TERPS (S)		
TERPS (S)		
	NUM S	- 2 - 5
TERPS (C)		
TERPS (C)		////5//
TERPS (C)		
TERPS (C)		6 ///2/
TERPS (C)		
		164///
	ITEDO B	
	LEKEN	



Australia United States United Kingdom Canada Europe South America

BASE NUTRIENT

Basic Feed Chart

Ideal for all systems and media

	PRODUCTS (GROW STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	
	GROW A & B (of each)	2ML		2.5ML	П	2.5ML		3ML	П	3ML		3ML	
	B1 BOOST	1ML		1ML		1ML		1ML	Ш	1ML		1ML	
(+)	DR REPAIR	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH
			HIIM		HIIM		HIIM		HIIM		HIIM		HIM
	T.D.S (P.P.M.)	840	KLEANSE	1020	(LEAN	1020	(LEANSE	1200	(LEANSE	1200	KLEANSE	1200	KLEANSE
	E.C.	1.2	SE	1.45	SE	1.45	SE	1.7	SE	1.7	SE	1.7	SE
	PH	5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2	

BASIC

REDUCTION OF BASE NUTRIENT FOR POOR WATER

1	PPM	REDUCE	
	800	1.5ML	
1	600	1ML	4
٧ _.	400	0.5ML	
	0 < 200	STANDARD	7

FEED CHARTS ARE BASED ON ML PER LTR AND 0-200PPM WATER QUALITY

FOR GALLON MULTIPLY BY 4

T.D.S (PPM)	Based on th	ıe 700 Scale
-------------	-------------	--------------

	PRODUCTS (BLOOM STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7	П	WEEK 8	
	BLOOM A & B (of each)	3ML		3ML	П	3ML		3ML		3ML	П	3ML		3ML	П	3ML	
(+)	DR REPAIR	1ML	Ш	1ML	П	1ML		1ML	П	1ML		1ML		1ML	\prod	1ML	
0	SILICA		FLU		핃		ÆU		FLU	1ML	FLU	1ML	ÆU	1ML	된	1ML	20
	POTASH plus	2ML	IM HS	2ML	SH WI	2ML	SH WI	2ML	SH WI		SH WI		SH WI		SH WI		SH WI
	T.D.S (P.P.M.)	1390	IH KLE	1390	IH KLE	1390	HKLE	1390	SH WITH KLEA	1510	IH KLE	1510	IH KLE	1510	IH KLE	1510	I KE
	E.C.	2	ANSE	2	ANSE	2	ANSE	2	ANSE	2.15	ANSE	2.15	ANSE	2.15	ANSE	2.15	KLEANSE
	PH	5.5-6.2		5.5-6.2		5.56.2		5.5-6.2	П	5.5-6.2	П	5.5-6.2		5.5-6.2		5.5-6.2	

Advanced Feed Chart For Hydroponic Use

For growing in mediums such as: CYCO COCO COIR / LITE / PEARL / BITZ

	PRODUCTS (GROW STAGE)	WEEK 1	ı	WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	
	GROW A & B (of each)	2ML	ı	2ML		3ML		3ML		3ML		3ML	
	B1 BOOST	2ML	ı	2ML		2ML		2ML		2ML		2ML	
	UPTAKE	1ML	E	1ML	-	1ML	2	1ML	2	1ML	Ð	1ML	22
C	ZYME	2ML	V HSU	2ML	гизн мин кг	2ML	FLUSH WITH	2ML	FLUSH WITH KL	2ML	FLUSH WITH KLEANSE	2ML	FLUSH WITH KLEANSE
С	SILICA	1ML	AH K	1ML	VIIH KI	1ML	VIIH KLE	1ML	AH K	1ML	ИН К	1ML	A HIL
	RYZO FUEL	1ML	.EANSE	1ML	.EANS	1ML	.EANSE	1ML	.EANSE	1ML	EANS.	1ML	EANS
C	GROW XL				m	0.5ML	Ш		Ш		Е		П
	T.D.S (P.P.M.)	1150	1	1150	1	1450		1450		1450		1450	
	E.C.	1.6	1.6		2.1		2.1		2.1		2.1		
	PH	6		6		5.5		5.5-5.8		5.5-5.8		5.5-5.8	

ADVANCED

4	PPM	REDUCE
	800	1.5ML
	600	1ML
Г	400	0.5ML
abla	0 < 200	STANDARD /

FEED CHARTS ARE BASED ON ML PER LTR AND 0-200PPM WATER QUALITY

FOR GALLON MULTIPLY BY 4 EG: GROW A 2ML/L = 8ML/GAL

4	PRODUCTS (BLOOM STAGE)	WEEK 1	WE	К 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	ì	WEEK 7	Ĭ	WEEK 8	
	BLOOM A & B (of each)	3ML	31	1L		3ML	П	3ML	1	3ML		3ML		3ML	П	3ML	
	B1 BOOST	2ML	21	1L		2ML	П	2ML	1	2ML		2ML		2ML	П	2ML	
	UPTAKE	1ML	11	1L		1ML	П	1ML	1	1ML		1ML		1ML	П	1ML	
	ZYME	2ML	21	1L		2ML	П	2ML	1	2ML		2ML		2ML	П	2ML	
0	SILICA	1ML	FLUSH 11	1L	FLUSH	1ML	FLUSH	1ML	FLUSH	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH WITH
	POTASH plus	1ML	11	1L	HIIM	1ML	HIIM	1ML	HIIM		HIIM		HIIM		MILH		HIIM
	SUPA STIKY		KLEAN		KLEAN		KLEAN		KLEAN	1ML	KLEAN	1ML	KLEAN	1ML	KLEAN	1ML	KLEANSE
\circ	SWELL		SE		SE		SE		SE	2.5ML	SE	2.5ML	SE	2.5ML	SE	2.5ML	SE
0	SUGA RUSH	1ML	11	1L		1ML	П	1ML		1ML		1ML		1ML	П	1ML	
	T.D.S (P.P.M.)	1450	14	50	I	1450	П	1450	1	1650		1650	1	1650	П	1650	
	E.C.	2.1	2	1	П	2.1	П	2.1	1	2.3		2.3	ı	2.3	П	2.3	
	PH	5.5-5.8	5.5	5.8		5.5-5.8	Ш	5.5-5.8	l	5.5-5.8		5.5-5.8		5.5-5.8		5.5-5.8	

DR REPAIR GROW XL FOR OPTIMUM RESULTS USE DR REPAIR AT 1ML PER 1LTR THROUGH THE WHOLE CYCLE. GROW XL WILL SIGNIFICANTLY INCREASE PPM AND LOWER pH (PLEASE MONITOR YOUR pH).

Important note:
Weekly totals have been calculated using reverse osmosis water and consumers should take Into consideration the quality of their local water supply before adding nutrients or additives as S.J. Enterprises holds no responsibility for user error.



Australia United States United Kingdom Canada Europe South America

Cyco Platinum Series

Commercial Feed Chart For Hydroponic Use

For growing in mediums such as: CYCO COCO COIR / LITE / PEARL / BITZ

	PRODUCTS (GROW STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	ì
	GROW A & B (of each)	2ML	1	2.5ML		2.5ML		3ML		3ML		3ML	
	B1 BOOST	1ML		1ML		1ML		1ML		1ML		1ML	
	ZYME	1ML	FLUS	1ML	FLUS	1ML	FLUS	1ML	FLUS	1ML	FLUS	1ML	FLUSH
0	RYZO FUEL	1ML	FLUSH WITH	1ML	HWIII	1ML		1ML	нwп	1ML	IIM H	1ML	¥ Wil
0	GROW XL		H KLE/		H KLE/	0.5ML	H WITH KLEANSE		H KLE/		H KLE/		H KLE
	T.D.S (P.P.M.)	900	NSE	1100	NSE	1100	NSE	1300	NSE	1300	NSE	1300	NSE
	E.C.	1.3		1.6		1.6		1.8		1.8		1.8	
	PH	6	ı	6		5.5		5.8		5.8		5.8	

COMMERCIAL

REDUCTION OF BASE NUTRIENT FOR POOR WATER

	PPM	REDUCE
	800	1.5ML
	600	1ML
	400	0.5ML
ackslash	0 < 200	STANDARD

FEED CHARTS ARE BASED ON ML PER LTR AND 0-200PPM WATER QUALITY

FOR GALLON MULTIPLY BY 4

	PRODUCTS (BLOOM STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8
	BLOOM A & B (of each)	3ML		3ML		3ML	П	3ML	1	3ML		3ML		3ML	П	3ML
	ZYME	1ML		1ML		1ML	П	1ML	1	1ML		1ML	ı	1ML	Ш	1ML
0	SILICA						П			1ML		1ML		1ML	Ш	1ML
	POTASH plus	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH		FLUSH		FLUSH		FLUSH	
	SUPA STIKY		MI		HIM		HIM		MTH	2ML	HIM	2ML	HIM	2ML	HIM	4ML
\circ	SWELL		KLEAN		KLEA		KLEA		KLEA	2.5ML	KLEAN	2.5ML	KLEA	2.5ML	KLEAT	2.5ML
0	SUGA RUSH	1ML	NSE	1ML	JSE	1ML	4SE	1ML	4SE	1ML	USE	1ML	4SE	■ 1ML	JSE	1ML
	T.D.S (P.P.M.)	1500		1500		1500	П	1500		1500		1500		1500	П	1650
	E.C.	2.1		2.1		2.1	П	2.1		2.1		2.1		2.1	П	2.3
	PH	5.5-5.8		5.5-5.8	ı	5.5-5.8	ı	5.5-5.8	ı	5.5-5.8		5.5-5.8		5.5-5.8	П	5.5-5.8

DR REPAIR

FOR OPTIMUM RESULTS USE DR REPAIR AT 1ML PER 1LTR THROUGH THE WHOLE CYCLE.

● GROW XL

GROW XL WILL SIGNIFICANTLY INCREASE PPM AND LOWER pH (PLEASE MONITOR YOUR pH).

Basic Feed Chart For Soil Use

For growing in mediums such as: CYCO SEAMIX / WORMIX

_			_								_		_
	PRODUCTS (GROW STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	
	GROW A & B (of each)	2ML	ı	2ML	Ш	2ML	П	2ML		2ML	l	2ML	
	B1 BOOST	2ML	1	2ML	Ш	2ML	П	2ML		2ML	1	2ML	
	UPTAKE	1ML	2	1ML	1,	1ML		1ML	_	1ML	_	1ML	-
	ZYME	2ML	N HSD	2ML	N HSn 7	2ML	N HSn 1	2ML	L HSU 1	2ML	L HSU	2ML	L CO
0	SILICA	1ML	MTHK	1ML	MTHK	1ML	MIHK	1ML	FLUSH WITH KLEANSE	1ML	FLUSH WITH KLE	1ML	2
0	RYZOFUEL	1ML	KLEANSE	1ML	ITH KLEANSE	1ML	LEANSE	1ML	LEANS	1ML	LEANSE	1ML	EAIN
	GROW XL		m		m	0.5ML	m		m		m		ň
	T.D.S (P.P.M.)	1150	1	1150	1	1150	П	1150	П	1150	1	1150	
	E.C.	1.6	1	1.6	1	1.6	П	1.6	П	1.6	1	1.6	
	PH	6	1	6	1	5.5		5.5-5.8	1	5.5-5.8	1	5.5-5.8	

BASIC SOIL

REDUCTION OF BASE

	PPM	REDUCE	
1	800	1.5ML	
/	600	1ML	
	400	0.5ML	
ackslash	0 < 200	STANDARD	

FEED CHARTS ARE BASED ON ML PER LTR AND 0-200PPM WATER QUALITY

BASE NUTRIENT

FOR GALLON MULTIPLY BY 4 EG: GROW A 2ML/L = 8ML/GAL

	PRODUCTS (BLOOM STAGE)	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8	
	BLOOM A & B (of each)	2ML	ı	2ML		2ML		2ML	П	2ML		2ML	ı	2ML		2ML	
	B1 BOOST	2ML	1	2ML		2ML		2ML	П	2ML	ı	2ML	l	2ML		2ML	
	UPTAKE	1ML		1ML		1ML		1ML	П	1ML	ı	1ML	ı	1ML		1ML	
0	ZYME	2ML		2ML		2ML		2ML	П	2ML		2ML	ı	2ML		2ML	
0	SILICA	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH	1ML	FLUSH	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH	2ML	FLUSH
	POTASH plus	1ML	МШН	1ML	WITH	1ML	WITH	1ML	ΜΠΗ		WITH		HIIM		HIIM		WH
	SUPA STIKY		KLEA		KLEAP		KLEA		KLEAR	2ML	KLEA	2ML	KLEAR	2ML	KLEA	2ML	KLEANSE
\circ	SWELL		4SE		4SE		JSE		USE	2.5ML	4SE	2.5ML	4SE	2.5ML	SE	2.5ML	HSE.
0	SUGA RUSH	1ML		1ML		1ML		1ML	П	1ML		1ML	l	1ML		1ML	
	T.D.S (P.P.M.)	1100		1100		1100		1100	П	1200		1200	l	1200		1200	
	E.C.	1.6		1.6		1.6		1.6	П	1.7		1.7	l	1.7		1.7	
	PH	5.5-5.8		5.5-5.8		5.5-5.8		5.5-5.8		5.5-5.8		5.5-5.8	ı	5.5-5.8		5.5-5.8	

OR REPAIR O GROW XL

FOR OPTIMUM RESULTS USE DR REPAIR AT 1ML PER 1LTR THROUGH THE WHOLE CYCLE.

GROW XL WILL SIGNIFICANTLY INCREASE PPM AND LOWER pH (PLEASE MONITOR YOUR pH).

Listed charts are general use only, for common growing styles. For custom charts please refer to cycoflower.com or info@cycoflower.com



BASE NUTRIENT



Cyco Platinum Series Questions

Australia | United States | United Kingdom | Canada | Europe | South America

Cyco Platinum Series Questions

Common Grow Questions

Q: I use a coconut fibre medium; do I use the hydroponics feeding chart or the soil feeding chart?

A: Coconut fiber mediums are classified with peat moss based mediums in that they're inert or lacking in nutrients. When using either of these medium types, use the hydroponics feeding schedule.

Q: How can I tell if I have a soil-less medium for hydroponic feeding or a potting mix for use with the soil feeding chart?

A: Turn the bag over and read the directions. A potting mix or soil will typically instruct that feeding is not needed anywhere from two to four weeks after planting. Follow the instructions on your medium and monitor your plants closely. Start introducing Cyco Platinum Series at the end of the recommended no-feeding period or when deficiencies start to occur.

Q: Is Cyco organic?

A: Organic compounds are not available to be taken up into the plant. Soil biology is relied upon to break down organic matter into inorganic minerals which can be absorbed through the roots. Cyco Platinum Series uses Analytical, Pharmaceutical, Technical Or Food Grade minerals so your plants are getting nothing but the pure minerals they need for abundant yields and vibrant growth which are guaranteed to be contaminant free.

Q: Does Cyco Coco Coir contain peat moss?

A: No. Cyco Platinum Series Coco Coir contains no peat moss. Coco Coir is another term used for the coconut fibers that are harvested and then used for making coconut coir based growing mediums.

Q: I mixed the nutrients to the chart using reverse osmosis water but my ppm is off by almost 400 ppm. What did I do wrong?

A: You did nothing wrong! Ppm (parts per million) is derived from EC (electrical conductivity). Notice the EC target readings on the feeding chart as well. The meter gets ppm by multiplying the reading which it senses in EC by either 500 or 700. If you have a ppm-500 meter, you'd read 1000 ppm at 2.0 EC which is correct for say week 4 in flowering. The chart says 1400 because Cyco uses the ppm-700 scale (2.0 EC * 700 = 1400ppm). We always recommend when possible a meter that reads EC. (Tip: to find out what your meter is, stick it in some standard 2.77EC reference solution available at your local indoor gardening retailer. PPM500 meters will read approximately 1385 ppm while PPM700 meters will read approximately 1930 PPM. You may also call the manufacturer of your meter for this information)

Q: You have two bloom bulking products, Potash and Swell. How do I use them properly?

A: Potash is used during the first four weeks of flowering not in conjunction with Swell. After week 4 passes, give your plants a dose of plain water and then start them on Swell this time without Potash for weeks five, six and seven.

Q: After every week it says flush and it also says to flush during week eight of flowering. What do I do?

A: The flush in between weeks is a single watering using just plain water wherein you continue afterwards feeding according to the feeding chart. During week eight, you water with plain water the entire week until harvest.

All possible precautions are taken to ensure you receive an absolutely contaminant free proc handled with gloves from start to finish and are automatically sealed by an automated induc





We maintain a 65000sq ft complex to ensure we always have the stock needed to supply a



We are always on the manufacturing line at all stages to ensure you get the product you exp



We use state of the art machinery to guarantee proper sealing, cap placement and label app







Australia United States United Kingdom Canada Europe South America

Cyco Platinum Series Insider



We utilize the best equipment to ensure proper bottling of Cyco products.





Quality assurance is maintained through out the entire process



wholesalers reliably.

Cyco Platinum Series maintains the most stringent quality standards in the industry for one main reason. We make, test, bottle, pack and ship out of our own facility. Everyone is held accountable to the quality the Cyco name entails.







~t

We maintain a 65000sq ft complex to ensure we always have the stock needed to supply our wholesalers reliably.





dication to our bottles.

Despite utilizing thousands of gallons of reverse osmosis water daily, SJ Enterprises utilizes industry-best 2 ppm RO water to mix the Cyco Platinum Series.











WORLDWIDE DISTRIBUTORS

AUSTRALIA

SJ Enterprises Pty Ltd (HQ)

Tech Support (Global) Sales and Distribution Inquiries Tel: +61 8 8359 8732 sales@cycoflower.com

Accent Hydroponics

1/5 Clerke Pl, Kurnell, Sydney, NSW 2231 Tel: +61 2 9668 9577 sales@accenthydroponics.com

CONTACT EMAILS

sales-aus@cycoflower.com

sales-usa@cycoflower.com

sales-uk@cycoflower.com

sales-canada@cycoflower.com

sales-eu@cycoflower.com

sales-nz@cycoflower.com sales-chile@cycoflower.com

cycoflower.com

cycoflower.com/forums

cycoflower.com/apps

sales-newcal@cycoflower.com

sales-uruguay@cycoflower.com

UNITED KINGDOM & IRELAND



Eden Horticulture

Unit 10, Hortonwood West Queensway Hadley, Telford, Shropshire TF1 6AH Tel: +44 19524 55725 info@eden-horticulture.com



Growth Technology

Great Western Way, Taunton Somerset, TA26BX England UK Tel:+44 18233 25291 sales@growthtechnology.com

UNITED STATES

Hawthorne Gardening Co.

3204 NW 38th Circle Vancouver, WA 98660 Tel: (888) 478 6544 info@hawthornegc.com

CANADA



Hydrotek

12300 rue de l'Avenir Mirabel, QC, Canada J7J 2K4 Toll Free: 1 877 777-0787 info@hydrotekhydroponics.com



HortiTec - Spain

Aiguaders, 4 (Pol. Ind. Cotes) 46680 Algemesí (Valencia) Tel: +34 96 242 63 70 info@hortitec.es

HortiTec - Chile Los Vientos 20090 Ciudad de Los Valles, Pudahuel, Chile Tel: +56 2 3262 8675 info@hortitecchile.com

SOCIAL SITES

WEBSITES









NEW ZEALAND

Easy Grow

3018 Great North Rd, New Lynn Auckland 0600, New Zealand Tel: +64 9827 0883 sales@easygrow.co.nz

LIBLIGLIAY

Insumos Cultivador Ing. José Serrato 2821

Montevideo 12000 Tel: +598 99 140 470 info@insumoscultivador.com

Certified Retailer

NEW CALEDONIA



Culture Indoor

110bis, route de l'Anse Vata 98800 Nouméa, New Caledonia Tel: +687 2471 94 greenattitude@hotmail.com

