



2026 PRODUCT CATALOG

PRODUCTS

- 4 SUBSTRATES
 - 11 DRY FERTILIZER
 - 21 LIQUID NUTRIENTS
 - 27 ADDITIVES & SUPPLEMENTS
 - 37 SANITIZATION
-



PRODUCTS





SUBSTRATES

PRODUCT INFORMATION: BUFFERED LOOSE COCO

Our Buffered Loose Coco Coir is a soilless substrate produced from the fibrous husks of ripe coconuts.

Available in both 100% and 70/30 mixes, our coco is buffered with calcium nitrate to ensure consistent EC makeup and to take advantage of the high CEC (cation exchange capacity) of coco coir. This “primes” the coco to allow the fertilizer to be readily available to your plants.

PRODUCTS	100% Loose	70/30 Loose
MATERIAL	100% coco	70% coco / 30% coarse perlite
VOLUME	2 Cu Ft/56.6 L	2 Cu Ft/56.6 L
PACKAGING	Biodegradable bag	Biodegradable bag
HYDRATED EC	< 0.5	< 0.5
pH	6.0-7.5	6.0-7.5
MIN ORDER QUANTITY	65 bags (1 pallet)	65 bags (1 pallet)

Claims based on United States labels only.

SUBSTRATES

SERIOUS RESULTS. MADE SERIOUSLY AFFORDABLE.



An effective substrate should maintain moisture and allow for adequate aeration. Substrates should be effective, convenient, and quality controlled.

Rx Green Technologies substrates provide cultivators with the optimal root environment for plant and inputs management. Our substrates are distributed directly to cultivators, keeping your costs to a minimum. Before they leave our Denver, Colorado manufacturing facility, our substrates are lab-tested as a part of our quality commitment.



PRODUCT INFORMATION: COMPRESSED CUBES & GROW BAGS



PRODUCTS	4 INCH CUBE	6 INCH CUBE	1 GAL GROW BAG	2 GAL GROW BAG
MATERIAL	100% COMPRESSED COCO	100% COMPRESSED COCO	100% COCO OR COCO BLEND	100% COCO OR COCO BLEND
VOLUME	4 X 4 X 4	6 X 6 X 4	6 X 6 X 8	8 X 8 X 8
PACKAGING	Recyclable, non-woven fabric	Recyclable, non-woven fabric	Recyclable LDPE, UV treated to protect plant roots	Recyclable LDPE, UV treated to protect plant roots
HYDRATED EC	< 0.5	< 0.5	< 0.5	< 0.5
pH	6.0-7.5	6.0-7.5	6.0-7.5	6.0-7.5
MIN ORDER QUANTITY	144 units (1 case)	62 units (1 case)	44 units (1 case)	18 units (1 case)

Claims based on United States labels only.

READY-TO-USE COCO GROW BAGS

An efficient and effective solution for cannabis cultivations of all sizes, our Ready-to-Use (RTU) Coco Grow Bags come filled with buffered, pre-hydrated coco, enabling you to Rip, Roll, Plant, and Grow — it's just that simple.

RTUs deliver an efficient and effective coco growing solution for cannabis grows of all sizes. Available in both 1-gallon and 2-gallon sizes, our pre-filled grow bags come with a tear-open top, allowing you to simply Rip open the bag, Roll it down a few times, Plant your plants, and watch them Grow to their full canopy potential.

Our RTUs come filled with OMRI-listed clean, buffered coco coir that comes only from RHP-certified sources. Depending on your preference, RTU bags are available in 100% pure, buffered coco coir, a 70/30 blend (70% coco coir, 30% coarse perlite), or even a completely custom mix depending on your garden's requirements.



BUFFERED COMPRESSED COCO

Our Buffered Compressed Coco Coir is a soilless substrate produced from the fibrous husks of ripe coconuts.

It's available in both 4" and 6" cubes, as well as 1- and 2-gallon grow bags. Our coco is buffered with calcium nitrate to ensure consistent EC makeup and fertilizer to be readily available to your plants.



COCO COIR FAQs

HOW SHOULD I MANAGE PLANTS IN BUFFERED COCO?

One of the most important aspects of growing in coco is ensuring proper dryback after irrigation and managing EC levels. Proper pot size and an irrigation schedule that allows for dryback creates a strong root zone and healthy plants. Regular monitoring of the EC levels in runoff will indicate if buffered coco has salt build-up or not. If EC levels are high, buffered coco should be flushed with RO or plain water. This will prevent salt buildup and nutrient lockout. Plants potted in a coco substrate that are fed a high EC nutrient solution may experience salt stress if salt buildup in the medium is not rinsed throughout the growing cycle.

WHAT IS BUFFERED COCO MADE OF?

Buffered coco is made of coco coir and is a step up from regular washed coco, as its charged with calcium nitrate which allows for a more rapid start upon transplanting. Coco coir primarily consists of the coir fiber pith or coir dust obtained by processing coconut husk and removing long fibers. Due to the organic nature of coco coir, it also contains soluble minerals such as potassium, phosphorus, chloride and sodium. There are also trace amounts of nitrogen, magnesium, calcium and micronutrients found in coco coir.



DRY FERTILIZER

COMPLETE TARGETED NUTRITION, FORMULATED EXCLUSIVELY FOR CANNABIS.



At Rx Green Technologies, we are dedicated to designing products for cannabis, and testing them on cannabis. Our robust product testing platform allows us to deliver solutions for Cannabis growers that are easy to use and drive results in commercial operations.

Our formulations are made with the highest quality ingredients, ensuring that heavy metal levels in the flower are nonexistent. We conduct trials on all aspects of product performance, generating insights that allow you to maximize your plant's performance via our technologies.

By using our three-part dry fertilizer line, growers can take advantage of truly innovative technology while also enjoying more efficient growing practices. This uncomplicated nutrient program is formulated to provide a simple yet complete package of macro and micronutrients that give the plant the nourishment it needs for all stages of growth, including root development, vegetative biomass, flower formation, and resin production.



THREE PRODUCTS | COMPLETE CONTROL | SUPERIOR SOLUBILITY WORKS IN ALL FERTIGATION SYSTEMS



PART A: 4-16-21

- Blend of NPK and Micronutrients.
- Allows flexibility in micronutrient adjustment.



PART B: 14-0-6

- Blend of Nitrogen and Calcium.
- Provides key components for structure.

PK: 1-44-35

- Phosphorus and potassium.
- Enhances flowering quality and growth.



PART A: VEGETATIVE GROWTH

Provides essential phosphorous, potassium, magnesium, and micronutrients. Use in combination with Part B for vegetative and flower growth.

Part A and Part B can be used at the same feed rate throughout the growing cycle to provide the essential nutrients required for optimal overall plant growth. Our extensive R&D process includes cultivation trials and tissue analysis to determine ideal nutrient ratios to drive plant growth and resin development with minimal inputs.



PART A: VEGETATIVE GROWTH

GUARANTEED ANALYSIS: PART A

Total Nitrogen (N)	4.0%
2.8% Nitrate Nitrogen	
1.2% Ammoniacal Nitrogen	
Phosphate (P ₂ O ₅)	16.0%
Soluble Potash (K ₂ O)	21.0%
Magnesium (Mg)	7.0%
Sulfur (S)	11.0%
Boron (B)	0.14%
Copper (Cu).....	0.06%
Iron (Fe)	0.40%
Manganese (Mn)	0.05%
Molybdenum (Mo).....	0.008%
Zinc (Zn).....	0.06%

Derived From: Fe EDTA, Mn EDTA, Zn EDTA, Cu EDTA, Sodium molybdate, Boric acid, Ammonium phosphate, Potassium sulfate, Magnesium sulfate, Potassium phosphate, Potassium nitrate

DIRECTIONS FOR USE: PART A

Add desired amount of PART A to water and mix well. If using additives, mix in well after PART A has dissolved. PART A, PART B, and PK are incompatible when mixed at concentrations beyond the applicable feeding range.

Due to natural pigment variations of mineral inputs, formula colors may vary. Only tracer dyes are used as there is no artificial coloring.

Claims based on United States labels only.

PART B: FLOWER GROWTH

Provides essential nitrogen, potassium, calcium, and magnesium. Use in combination with Part A for vegetative and flower growth. Stir or shake product well before adding to water.

Part A and Part B can be used at the same feed rate throughout the growing cycle to provide the essential nutrients required for plant growth. Our extensive R&D process included cultivation trials and tissue analysis to determine the optimal nutrient ratios to drive plant growth and development with minimal inputs.



PART B: FLOWER GROWTH

GUARANTEED ANALYSIS: PART B

Total Nitrogen (N)	14.0%
13.3% Nitrate Nitrogen	
0.7% Ammoniacal Nitrogen	
Soluble Potash (K ₂ O)	6.0%
Calcium (Ca)	14.6%
Magnesium (Mg)	0.8%

Derived From: *Calcium ammonium nitrate,
Calcium nitrate, Potassium nitrate,
Magnesium nitrate*

DIRECTIONS FOR USE: PART B

Add desired amount of PART B to water and mix well. If using additives, mix in well after PART B has dissolved. PART A, PART B, and PK are incompatible when mixed at concentrations beyond the applicable feeding range.

Due to natural pigment variations of mineral inputs, formula colors may vary. Only tracer dyes are used as there is no artificial coloring.

Claims based on United States labels only.

DRY FERTILIZER

PK

PK delivers the necessary phosphorus and potassium boost required for the increased energy demands of flower production. Combined with Part A and Part B during the reproductive phase, this system delivers a complete package to promote flower production and optimize flower size and density.



PK

GUARANTEED ANALYSIS: PK

Total Nitrogen (N)	1.0%
1.0% Nitrate Nitrogen Available	
Phosphate (P ₂ O ₅)	44.0%
Soluble Potash (K ₂ O)	35.0%
Sulfur (S)	1.0%

Derived From: *Potassium phosphate, potassium nitrate, potassium sulfate.*

DIRECTIONS FOR USE: PK

Add desired amount of PK to water and mix well. If using additives, mix in well after PK has dissolved. PART A, PART B, and PK are incompatible when mixed at concentrations beyond the applicable feeding range.

Due to natural pigment variations of mineral inputs, formula colors may vary. Only tracer dyes are used as there is no artificial coloring.

Claims based on United States labels only.

DRY FERTILIZER FAQS

DO I NEED TO ADJUST THE PH?

No pH adjustment is necessary if solution pH is within 3.5-6.0.

DO I HAVE TO FEED THE SAME RATE FOR PART A & B THROUGH THE WHOLE GROWING CYCLE?

The feed chart is a guideline for best practices. Use the mixing guide instead of the feed chart for a targeted solution EC.

WHY DO I NEED TO SHAKE PART B?

Part B contains varied particle sizes. Mixing, shaking or rolling the product before measuring allows a uniform mixture.





LIQUID NUTRIENTS

GROW 2.0 A&B: VEGETATIVE GROWTH

Our Grow 2.0 A and Grow 2.0 B formulas provide the basis for everything your plants need for vegetative growth.

These professionally formulated nutrients provide high performance ingredients in a simple to use program, utilizing technology that enhances photosynthesis, nitrogen uptake and micronutrient delivery.

Available in 55 and 270 gallon sizes.





GROW 2.0 A&B: VEGETATIVE GROWTH

GUARANTEED ANALYSIS: GROW A

Total Nitrogen (N)	4.0%
3.81% Nitrate Nitrogen	
0.19% Ammoniacal Nitrogen	
Soluble Potash (K ₂ O)	2.0%
Calcium (Ca)	5.2%
Water Soluble Magnesium (Mg)	0.5%

Derived From: *Calcium Nitrate and Potassium Nitrate*

GUARANTEED ANALYSIS: GROW B

Total Nitrogen (N)	1.0%
1.0% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅)	2.0%
Soluble Potash (K ₂ O)	4.0%
Water Soluble Magnesium (Mg)	2.2%
Combined Sulfur (S)	2.0%
Molybdenum (Mo)	2.2%

Derived From: *Potassium Sulfate, Magnesium Nitrate, Monoammonium Phosphate, Magnesium Sulfate, Potassium Nitrate, Sodium Molybdate*

Claims based on United States labels only.

BLOOM 2.0 A&B: REPRODUCTIVE GROWTH

Bloom 2.0 A and Bloom 2.0 B were developed to deliver high performance inputs to drive bud development in flowering plants. Like Grow 2.0 A & B, these products also provide essential micronutrients for your plants.

The formula's technology stabilizes phosphorus, enhancing its availability in solution and thus absorption by the plant.

Available in 55 and 270 gallon sizes.





BLOOM 2.0 A&B: REPRODUCTIVE GROWTH

GUARANTEED ANALYSIS: BLOOM A

Total Nitrogen (N) 3.0%
 2.83% Nitrate Nitrogen
 0.17% Ammoniacal Nitrogen
Soluble Potash (K₂O) 2.0%
Calcium (Ca) 3.0%
Molybdenum (Mo)..... 0.002%

Derived From: *Potassium Nitrate, Calcium Nitrate, Magnesium Nitrate, Sodium Molybdate*

GUARANTEED ANALYSIS: BLOOM B

Total Nitrogen (N) 1.0%
 1.0% Ammoniacal Nitrogen
Available Phosphate(P₂O₅) 8.0%
Soluble Potash (K₂O) 7.0%
Water Soluble Magnesium (Mg) ... 1.0%
Combined Sulfur (S) 1.0%

Derived From: *Monoammonium Phosphate, Tri Potassium Citrate, Magnesium Sulfate, Dimethyl Sulfone, Sodium Molybdate*

Claims based on United States labels only.

DIRECTIONS FOR USE

DIRECTIONS FOR USE: GROW

Mix GROW A in water and mix well. Then add GROW B and mix well. The combined solution can be applied as a drench in any type of growing media or hydroponic system. This product is ideal during the vegetative development and growth stage of the plant.

DIRECTIONS FOR USE: BLOOM

Mix BLOOM A in water and mix well. Then add BLOOM B and mix well. The combined solution can be applied as a drench in any type of growing media or hydroponic system. This product is ideal during the reproductive development and growth stage of the plant.

FEEDING TIPS:

- Always use equal parts of A and B.
- Depending on the type of feeding system and environment, rates may need to be adjusted up or down.

pH TIPS:

- These products work best when pH is unadjusted prior to application.
- A pH range of 3.0-6.0 with these products is safe for plants.
- If necessary, adjust pH down using an acid-based product such as phosphoric or sulfuric acid.
- If necessary, adjust pH up using a potassium hydroxide product. Silicates and carbonates may cause unwanted pH fluctuations.



ADDITIVES & SUPPLEMENTS

E-PLUS 2.0: KELP, YUCCA AND HUMIC ACID

E-PLUS 2.0 is a product derived from traditional and organic ingredients, including plant extracts (kelp and yucca) and humic acid.

E-PLUS 2.0 can be used throughout the plant's life cycle to enhance nutrient uptake and stress tolerance. The organic components help plants to mitigate stress, supporting plant growth and development.

Available in 55 and 270 gallon sizes.

GUARANTEED ANALYSIS: E-PLUS

Total Nitrogen (N)	3.0%
2.76% Nitrate Nitrogen	
0.24% Ammoniacal Nitrogen	
Soluble Potash (K ₂ O)	1.0%
Calcium (Ca)	4.0%

Derived From: Soy Protein Hydrolysate, Whey, Compost, Calcium Nitrate, Potassium Nitrate, Kelp Extract and Potassium Hydroxide



DIRECTIONS FOR USE: E-PLUS 2.0

DIRECTIONS FOR USE: E-PLUS

E-PLUS (3-0-1) can be applied as a root drench in any type of growing media or added into drip systems and dosers. Mix into solution after mixing bases.

FEEDING TIPS

- These products work best when pH is unadjusted prior to application.
- A pH range of 3.0-6.0 with these products is safe for plants.
- If necessary, adjust pH down using an acid-based product such as phosphoric or sulfuric acid.
- If necessary, adjust pH up using a potassium hydroxide product. Silicates and carbonates may cause unwanted pH fluctuations.

Note: Due to the organic components in E-PLUS, biofilm may form in recirculating and drip emitter systems if not properly sanitized and flushed. E-PLUS should never be used as a foliar feed.

Claims based on United States labels only.

DIRECTIONS FOR USE: E-PLUS 2.0

Key Ingredients in E-PLUS 2.0

Humic Acid: One of the most important roles humic acid plays in horticulture is the ability to act as a chelating agent to the micronutrients. This allows the plant to uptake these nutrients much more readily and efficiently.

Kelp: Sea kelp contains an abundance of naturally occurring growth enhancers which improve cell division and cell enlargement, as well as reduce chlorophyll degradation.

Yucca: Yucca contains natural wetting agents called saponins, which make water wetter by breaking the polarity of the water molecule. When adding yucca extracts to the nutrients and water it allows nutrients to be more available for plant uptake. The saponins also improve nutrient penetration of roots. Thus, the nutrients are able to be used more efficiently and quickly by the plant.

Calcium: Calcium is needed throughout the entire growing cycle. In the early growth stages, calcium aids in the formation of cell walls and membranes, which helps to strengthen and thicken cell walls. Increased thickness of cell walls improves pathogen resistance and creates a stronger plant stalk.

Claims based on United States labels only.



BULK 2.0: PK BOOSTER

BULK 2.0 is a PK booster containing a blend of phosphorus, potassium and calcium in a true solution.

BULK 2.0 should be used in the flowering stage to optimize flower production and increase flower size as well as density. BULK promotes photosynthesis and the development of amino acids of carbohydrates in the plant.

Available in 55 and 270 gallon sizes.

GUARANTEED ANALYSIS: BULK

Total Nitrogen (N)	1.0%
0.87% Nitrate Nitrogen	
0.13% Ammoniacal Nitrogen	
Available Phosphate (P ₂ O ₅)	15.0%
Soluble Potash (K ₂ O)	6.0%
Calcium (Ca)	2.2%

Derived From: Calcium Nitrate, Phosphoric Acid, Monopotassium Phosphate, Dipotassium Phosphate & Tripotassium Phosphate



DIRECTIONS FOR USE: BULK 2.0

BULK (2-12-3) can be applied as a root drench in any type of growing media. Mix into solution after mixing bases.

FEEDING TIPS

pH Tips

- These products work best when pH is unadjusted prior to application.
- A pH range of 3.0-6.0 with these products is safe for plants.
- If necessary, adjust pH down using an acid-based product such as phosphoric or sulfuric acid.
- If necessary, adjust pH up using a potassium hydroxide product. Silicates and carbonates may cause unwanted pH fluctuations.

Claims based on United States labels only.

Key Ingredients in BULK:

Phosphorus: is required in ATP synthesis. The ATP molecule is the main carrier and storage unit of a plant's energy. It acts as a "battery," storing and releasing energy as needed. ATP provides energy needed by the plant to convert carbon dioxide into carbohydrates during photosynthesis.

Calcium: is found in nearly every plant cell and contributes to cellular structure. Without calcium, cell walls collapse and become leaky. Calcium also aids mineral transport, by moving nutrients from the root zone through the xylem.

Potassium: promotes the conversion of nitrogen and glucose into amino acids and protein. Potassium plays a large role in the enzyme activation necessary for protein synthesis, as well as enzymes used in photosynthesis and ATP synthesis. Potassium is also crucial for water balance.

ADDITIVES & SUPPLEMENTS FAQS

WHY DO THE TWO-PART NUTRIENTS MIX INTO SOLUTION AT A LOWER pH THAN USUAL?

Our products are lower on the pH scale than many salt-based formulas due to key organic inputs. These ingredients allow the plants to naturally buffer the rhizosphere without negatively impacting nutrient uptake. Therefore, we don't recommend adjusting the pH as long as the solution falls between 3.0-6.0. If the pH falls below 3.0, adjust pH levels using potassium hydroxide; do not use potassium carbonate or potassium silicate. If the pH rises above 6.0, adjust with phosphoric, nitric or sulfuric acid.

IN WHAT TYPE OF SYSTEMS CAN I USE YOUR NUTRIENTS?

Rx Green Technologies' nutrients are formulated to run in many different systems, including drain-to-waste, recirculating, and drip irrigation setups for soil and soilless media. For best results with recirculating systems, change and clean the nutrient reservoir every 7 days.

ADDITIVES & SUPPLEMENTS FAQS

WHY AM I GETTING A FUNKY SMELL FROM MY VEG MIX?

Due to the organic components in products, especially E-PLUS, a biofilm may form in solution if left standing for more than 3 days. This can lead to an unusual smell or altered nutrient availability. Aeration and/or circulation of vegetative nutrient mixture can help mitigate this issue and also brings more oxygen to your feed mixture.

WHY IS THE COLORING DIFFERENT SOMETIMES?

The organic components may cause the color to vary over time. This does not affect the product's use or efficacy.

WHAT IS THE SHELF LIFE OF YOUR NUTRIENTS?

Unopened products are stable for a minimum of two years. Once opened, they will remain stable as long as there is no external contamination. If products freeze, they can be thawed and used according to instructions after thorough agitation. Products can sustain temperatures up to 120°F without adverse effects.

ADDITIVES & SUPPLEMENTS FAQS

ARE THERE ANY PLANT GROWTH REGULATORS (PGRS) IN YOUR NUTRIENTS?

Rx Green Technologies' products do not contain any synthetic growth hormones or regulators.

WHERE EXACTLY DO YOU SOURCE RAW MATERIALS FROM?

All raw materials are pharmaceutical-grade and are sourced from suppliers in North America.

ARE YOUR NUTRIENTS pH STABLE?

Our products have a low pH, and are most effective when the pH is unadjusted. When mixing your solution make sure it is in the ideal range initially, and if it rises above 6.0 in the following days adjust back to the ideal range of 3.5-6.0.

ADDITIVES & SUPPLEMENTS FAQS

HOW LONG CAN I LEAVE YOUR NUTRIENTS MIXED IN MY RESERVOIR?

We do not recommend leaving nutrients in your reservoir for more than 4 to 7 days in a recirculating system. If you are having problems with your reservoir developing a biofilm or getting murky, you may need to change the solution more often.

HOW LONG CAN I LEAVE E-PLUS IN A BATCH TANK RESERVOIR?

We do not recommend leaving E-PLUS 2.0 in your batch tank for more than 4 to 7 days. The product performs best when mixed and then used immediately but can still provide optimal results if kept aerated and/or circulated prior to being used within a week or ideally less.

CAN I USE IT IN MY DRIP SYSTEM AND DOSERS?

Yes, E-PLUS can be utilized in recirculating systems, drip emitter systems, as well as batch tanks. Since it contains organic compounds, it is best to keep it aerated and/or circulated for optimal results.



CLEANING & SANITIZATION

CHLORINE DIOXIDE: EFFECTIVE AND SAFE SOLUTIONS

Chlorine dioxide is the preferred cleaning alternative to other chemicals such as ozone, chlorine bleach, hydrogen peroxide and peracetic acid. Compared to these other options, a chlorine dioxide application is far less corrosive and much safer for the environment.

Chlorine dioxide can be dispensed as a gas or a liquid. In its gas form, ClO₂ can be released slowly or quickly, depending on the desired outcome. When released slowly, the concentration of ClO₂ is low and not toxic to humans, plants or animals. This is ideal for routine odor control in grow rooms and curing rooms. When released quickly, the high concentration is ideal for disinfecting and sanitizing a sealed space.

In its liquid form, chlorine dioxide is an extremely effective disinfectant and sanitizer. This can be used to clean and disinfect equipment such as cutting tools, pots, greenhouse benches and workspaces. Liquid ClO₂ is also ideal for use in water reservoirs and irrigation systems to combat the bacteria, fungi, and algae that cause biofilm.

Chlorine dioxide and its primary by-products break down to sodium chloride (also known as table salt). This, along with the ease of use and multifunctionality, makes chlorine dioxide the preferred eco-friendly biocide to use in any sized cannabis cultivation facility.

FORTIFY CLOUD: CHLORINE DIOXIDE GAS

Fortify Cloud is a portable, water-activated chlorine dioxide gas generation system that has the power to disinfect surfaces and facility air with unmatched effectiveness, leaving no residue or post-treatment cleanup requirement. The Fortify Cloud chlorine dioxide system creates pure chlorine dioxide gas on-site, making it perfect for routine disinfection and odor control between harvests.

- » Versatile water-activated pure chlorine dioxide gas generation technology.
- » NO chemical mixing, and NO expensive generator technology.
- » Perfect for routine odor control and disinfection in cultivation facilities.
- » Inexpensive and scalable to any size facility.



FORTIFY CLOUD: FAQs

CAN I USE CLOUD TO DISINFECT MY GROW ROOMS?

CLOUD can be used to disinfect empty rooms only. The higher concentration of gas released is not safe for human or plant exposure, but is very powerful and effective as a disinfectant between crops. CLOUD can be used in any empty, sealed space such as grow rooms, cure rooms, locker rooms, and more!

WHAT STEPS DO I NEED TO TAKE BEFORE ACTIVATING CLOUD?

CLOUD should only be administered in a sealed room when there are no humans, plants, or animals present. It is important to note that air circulation, exhaust ventilation and UV filters should be turned off when dispensing chlorine dioxide gas. The CLO₂ concentration will decrease after a few hours and it will be safe to enter the room.

WILL CLOUD KILL POWDERY MILDEW AND/OR BOTRYTIS?

CLOUD is not safe to use with live plants in the room, but it will kill mold spores on contact. Use CLOUD to clean and disinfect growing spaces between harvests.

HOW DO I ACTIVATE CLOUD?

Please refer to the activation instructions and quickstart guide before using or opening any canisters of CLOUD.

READY TO LEVEL UP YOUR CULTIVATION EFFORTS?

**TALK TO ONE OF OUR EXPERTS TODAY ABOUT OUR FULL LINE OF
CANNABIS GROWING SOLUTIONS.**

GET YOUR CUSTOM QUOTE:

[RXGREENTECHNOLOGIES.COM](https://rxgreentechnologies.com) | [INFO@RXGREENTECHNOLOGIES.COM](mailto:info@rxgreentechnologies.com) | [603-769-3450](tel:603-769-3450)



HARVEST MORE. SPEND LESS. ELEVATE YOUR GROW.

WWW.RXGREENTECHNOLOGIES.COM

[@RXGREENTECHNOLOGIES](https://www.instagram.com/RXGREENTECHNOLOGIES)