

POTENCY AND STALK STRENGTHENER

Feed your plants the extra nutrients vital in unlocking a harvest chock-full of the gorgeous plants you've always imagined.

It's important to lay the groundwork first by strengthening your plant's stalks. Because when plants strengthen their support structures, it releases their internal, protective "brake pedal" and sends the signal to put on more weight and size because they know they have the strength to support bigger, heavier buds. That's why Advanced Nutrients created the Potency & Stalk Strengthener...

RHINO SKIN

Advanced Nutrients Rhino Skin Feeds your plants what they crave to strengthen. Safeguard your hydroponics investment by putting a coat of armor on your plants.

Silica is missing from hydroponics root zones and fertilizers.

This is a cause of concern because your plants desperately need silica. They evolved to intake it so it becomes part of their cell walls.

That's important because cells are the building blocks of your plants and cell walls are the structural features that determine the strength of your plants' stems, leaves, flowers, floral structures and metabolism.

Not only do your plants accumulate silicon to build their cells, they also store it as foundational support between cells.

In fact, your plants contain as much as 10% of their weight as silica. There's a catch, however-silica isn't supplied at all in most hydroponics fertilizers or root zone media, and even if it is, it usually isn't the right type or amount of silica to maximize silica's benefits.



B-52

Fertiliser Booster - B vitamin supplement. How B vitamins improve your plants and your yield. Many B vitamin benefits for your plants, including:

- ✓ Folic Acid helps plants maintain healthy metabolism and DNA, but Folic Acid breaks down easily in plants especially under intense lighting, so it's a good idea to supplemental feed Folic Acid to your plants. Tests show that Folic upgrades the weight and quality of your harvest.
- ✓ Vitamin B5 is essential for fundamental cellular processes.
- ✓ Vitamin B1 (Thiamine) helps your plants use and create carbohydrates so your plants have enough energy to build strong vegetative growth and to power production of flowers and essential oils. It also facilitates your plants' use of phosphate, which is an essential nutrient that fuels flower growth. B1 activates Systemic Acquired Resistance (SAR), which is the same benefit that happens in humans when a vaccination produces a pre-emptively increased immune response to future infections. What's more, B1 assists in root development so your plants intake more nutrients faster, and are more resistant to shock, transplanting, cloning.



ROOT MASS EXPANDERS

Designed to enhance and amplify the performance of your root zone functions that translate directly to upper plant growth

You'll love the way that promoting root growth gives you maximum yields.

Your roots are the gateway to feeding the right flower-boosting compounds directly into your plants.

Your plants' roots are the key to your yield size and potency, that's what the research shows.

PIRANHA

Now you can increase the size and efficiency of you plants roots.

Roots are what feed your plants almost everything they need, and now you can maximize your plants' root mass so your plants get optimum nutrition and enhanced flowering.

You do this by using beneficial fungi that accomplishes the following for you:

- ✓ Beneficial Fungi maximizes root absorption of oxygen, nutrients and water
- ✓ Beneficial Fungi maximizes root growth for optimum yields
- ✓ Helps your roots gain surface mass
- ✓ Beneficial Fungi maximize production of floral essential oils

Piranha enhances growth and yield in any type of gardening situation, including soil and organics. It is a 100% organic formula.



TARANTULA

The first thing you notice about most hydroponics roots zones is they are biologically sterile. Nothing other than roots is alive in them.

When you focus on your roots, you might notice that they are bare and spindly-looking. But healthy roots actually look healthy, not like most roots you'll see. They're "muscular," intensely-branched, thickened, and robustly alive.

You don't see these kind of roots very often in hydroponics gardens unless you've imported beneficial microbes into your root zone.

But how do you do that?

- ✓ Decompose organic matter to create extra nutrition for your plants
- ✓ Maximize plant growth rates and yields
- ✓ Maximize nutrient uptake and solubility of minerals
- ✓ Enhance availability of phosphorous and improves conversion of atmospheric nitrogen to plant-available nitrogen



FEED PLANTS & TRANSFORM ROOTS

Maximize nutrient absorption, combat root disease.

get this easy way stimulate the breakdown of dead root material so you save money and maximize your yields

SENSIZYM

Practically supercharges your plants' "digestive system" by scavenging your growing medium substrate and recycling organic waste and other debris in the root zone into usable carbohydrates that fuel bud growth, boost yields, and increase terpene production.

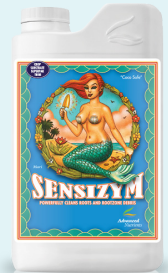
Your plants' roots help you maximize your gardens yield when you give them a root zone filled with active enzymes that break down debris and promote nutrient absorption.

It goes without saying that your garden benefits from a convenient enzyme formula that breaks down dead material from your root zone, which creates reusable nutrition for your plants so you save money. Turn Root Zone Waste Into Nutrition For Your Plants

First of all, enzymes are molecules that take apart other molecules, and you can harness this fact to get more vigorous growth and maximize yields.

You see, if you were growing outdoors in the healthiest, most fertile soil, your plants' roots would be surrounded by billions of beneficial microbes that manufacture enzymes.

These enzymes are constantly breaking down dead roots, other organic matter, and unused nutrients. They transform them into materials that your plants use for fuel to make more vigorous growth and maximize yields.



FLAWLESS FINISH

Experience better taste, aroma, and potency when you flush with Flawless Finish before harvest. For dedicated, demanding hydroponics gardeners like you, a supreme moment of satisfaction comes when you've worked hard to bring in a harvest, dried and cured it, and finally sit down to savor the taste and aroma of your latest flowers.

Now there's a way for you to increase the joy and accomplishment you feel. It's a simple yet powerful process that cleanses your crops just before harvest so you get: cleaner, safer crop and tastier, sweeter-smelling crops.

Not All Flushes Are Created Equal... Good news Flawless Finish is here... But the real test comes when you first taste your Flawless Finish-flushed crops. Imagine your delight when you get a smoother, sugary taste that's accompanied by enchanting scent and other highly potent effects.

That's the Flawless Finish difference. The key thing here is for you to get Flawless Finish today and update your garden calendar to remind you to use this uniquely effective formula a few days before harvest.



BUD TASTE & FLAVOUR

Bud taste enhancers are the "secret" to maximizing taste, intensifying flavour and amplifying the aroma of your crops.

Intense aromas and mouth-watering flavour are just as important as size and colour when it comes to growing quality bud.

Feed plant and roots for stronger plants, faster growth and bigger yields you can customize Carboload so it works perfectly for your unique growing needs..

BUD CANDY

Bud Candy feed Sugars, aminos and vitamins to your plants.

The big question is, what can you do right now to grow yourself the biggest harvests of the most potent, best-tasting flowers?

Start by providing flower-boosting energy when your plants most need it. Getting sweeter, bigger harvests comes when you give your plants carbohydrates that jolt them with an energy boost.

This is an important fact to remember, that during peak bloom cycle your plants' need for sugars exceeds their ability to manufacture sugars. The more you push them, the more CO2 and nutrients you give them, the more they need carbs, the more they fall behind.

The resulting carbo deficit is the same thing that happens when athletes collapse near the end of grueling competition. And it's why carboload is a favorite tactic athletes use to keep going strong for victory, when others fall and fail.

Not Just Any Carbohydrates, But The Right Ones For Your Plants...



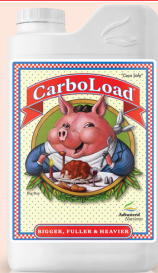
CARBO LOAD

Give your plants a head start on giving you better flowers. Plants rely on carbohydrates, just like humans, to produce this energy. However, your plants have a lot of work to do to take them all the way from seeds to bloom into big, juicy, lush buds filling out a huge harvest like you want them to. After their growth phase they've used up a lot of energy already. Then about half-way into their bloom cycle, many growers see their plants hit a wall. In reality, their plants are what scientists call "carb depleted", because they've already burnt up all the carbohydrates they've been fed and have none left for energy to fuel further growth. That's why your plants seem to "stall out" right in the middle of your bloom phase.

Whatever you do, don't add more nutrients or fertilizers in an attempt to feed your plants the stuff you think they need to keep blooming. The problem is your plants don't get the necessary carbohydrate "refuel" they need when you dump more and more nutrients on them. In fact, it only makes the problem worse because the more nutrients you feed them, the more energy they need to process and use the nutrients, so they become even more carb depleted.

Your Plants Need To Load Up On Carbs... CarboLoad adds complex sugars to your plant's metabolism and physical structure. That means instead of the green, chlorophyll taste you often get from hydroponics, rockwool, and other high intensity lighting crops, you get sweeter-tasting and delicious smelling plants of higher quality and far higher value.

CarboLoad doesn't just feed your plants the carbs they need... but it also... feeds them root-enhancing microbes for maximizing your root zone.



Feed Chart

Advanced Nutrients 3 Part

Grow - Micro - Bloom

based on 60 litre reservoir
(Voodoo Juice not available in Australia)



Grow | Micro | Bloom - Vegetative Growth

Base Nutrients	Week 1	Week 2	Week 3	Week 4	Total
Grow	60 mL	120 mL	240 mL	240 mL	660 mL
Micro	60 mL	120 mL	240 mL	240 mL	660 mL
Bloom	60 mL	120 mL	240 mL	240 mL	660 mL
Vegetative Growth					
B-52	120 mL	120 mL	120 mL	120 mL	480 mL
Voodoo Juice	120 ml	120 ml	-	-	240 ml

Grow | Micro | Bloom - Flowering Growth

Base Nutrients	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Flush	Total
Grow	240 mL	240 mL	240 mL	240 mL	240 mL	240 mL	-	1440 mL
Micro	240 mL	240 mL	240 mL	240 mL	240 mL	240 mL	-	1440 mL
Bloom	240 mL	240 mL	240 mL	240 mL	240 mL	240 mL	-	1440 mL
Hobbyist Level								
Voodoo Juice	120 mL	120 mL	-	-	-	-	-	240 mL
Big Bud	-	120 mL	120 mL	120 mL	-	-	-	360 mL
B-52	-	-	120 mL	120 mL	120 mL	120 mL	-	480 mL
Overdrive	-	-	-	-	120 mL	120 mL	-	240 mL
Expert Grower Level								
Professional Grower Level								
Tarantula	120 mL	120 mL	-	-	-	-	-	240 mL
Nirvana	-	-	120 mL	120 mL	120 mL	120 mL	-	480 mL
Sensizym	120 mL	120 mL	120 mL	120 mL	120 mL	120 mL	-	720 mL
Grand Master Grower Level								
Bud Ignitor	120 mL	120 mL	-	-	-	-	-	240 mL
Rhino Skin	120 mL	120 mL	120 mL	120 mL	120 mL	120 mL	-	720 mL
Bud Factor X	120 mL	120 mL	120 mL	120 mL	120 mL	120 mL	-	720 mL

