



GROWTH SCIENCE NUTRIENTS®

- ✓ BLOOM BOOSTERS
- ✓ SOIL NUTRIENT
- ✓ HYDROPONIC NUTRIENT
- ✓ BASE NUTRIENTS
- ✓ RESIN ENHANCERS
- ✓ VEGETATIVE BOOSTERS

PHOTO BY MARKUS SPISKE

With a history of and passion for growing, **GROWTH SCIENCE** developed their conventional fertilizer line to provide the essential elements for plants in the most direct and cost-efficient way possible to maximize outputs with unique inputs not available in dry blends. All Growth Science formulas are designed and tested for compatibility with fertilizer injector and fertigation feeding systems.



AVAILABLE SIZES

1 QT, 1 GAL, 2.5 GAL, 5 GAL,
55 GAL, 275 GAL

VISIT
PRODUCT
WEB PAGE



BASE A & B

- ✓ BASE NUTRIENT

BASE A AND B from **GROWTH SCIENCE** is a two-part base formulation that makes dialing in your grow easy.

BASE A contains nitrogen and key micronutrients like calcium and

magnesium to support essential plant function and encourage vegetative growth.

BASE B brings phosphorus, potassium, and key micronutrients specifically selected to meet the needs of the plant during both vegetative and flowering stages.



STRENGTH

✓ STRONG GROWTH

STRENGTH is a silica supplement designed to strengthen cell walls. Strength was specially formulated to work with the Growth Science nutrient regimen to reduce stress while providing additional

potassium at the early flowering stage to help the plant meet increased nutrient demands.



ROCK SOLID

✓ BLOOM BOOSTER

ROCK SOLID is a powerful, cost-effective bloom booster for the flowering cycle that doubles as a P/K booster to provide additional phosphorus and potassium in bloom. Rock Solid also incorporates proprietary plant extracts in this blend to

aid in flower site development. These added components facilitate improved overall harvest yields as well as maximized resin and aromatic production.



AVAILABLE SIZES

1 QT, 1 GAL, 2.5 GAL, 5 GAL,
55 GAL, 275 GAL

VISIT
PRODUCT
WEB PAGE



PHOTO BY MARKUS SPISKE



SOLID START

✓ VEG CYCLE BOOSTER

SOLID START is a vegetative cycle booster derived from cold-pressed kelp that can be used as a root drench or foliar spray. Extra nitrogen and potassium also help bolster the necessary macronutrients

needed to support vigorous vegetative growth, while minerals and compounds found in the cold-pressed kelps aid in vital plant processes.

GROWTH SCIENCE NUTRIENTS FEED CHART

MIX CHART	STRENGTH	BASE A	BASE B	SOLID START	ROCK SOLID
CLONES & SEEDLINGS	-	3 ml	3 ml	3 ml	-
MILD VEGETATIVE	1.25 ml	5 ml	5 ml	5 ml	-
AGGRESSIVE VEGETATIVE	2.5 ml	6 ml	6 ml	6 ml	-
TRANSITION	1.25 ml	5 ml	5 ml	5 ml	5 ml
BLOOM	-	5 ml	10 ml	-	5 ml
LATE BLOOM	-	5 ml	10 ml	-	7.5 ml