

RUSH

NUTRIENT CONDITIONERS & BIOSTIMULANTS

The most advanced growth enhancing system.

Natural hormones, vitamins and micronutrients will generate exceptional growth, create extraordinary fruit and flowers with enhanced aroma and flavour.

Expect the highest yields ever!

RUSH BIOSTIMULANTS		
WEEK	BioStimulant	Hydroponics / Hydro Organics
ROOTING	X Cite Root*	Presoak cuttings/ seeds
VEG	X Cell Veg	Foliar Spray Medium WEEKLY**
BLOOM		
Week 1	X Cell Veg	Foliar Spray Medium*
Week 2	Cal X Bloom	Foliar Spray Heavy*
Week 3	Cal X Bloom	Foliar Spray Heavy*
Week 4	Cal X Bloom	Foliar Spray Medium*
Week 5	Cal X Bloom	Foliar Spray Medium*
Week 6	Cal X Bloom	Foliar Spray Light*
Week 7	Cal X Bloom	Foliar Spray Light*
Week 8	Cal X Bloom	Foliar Spray Light*

***ADJUST THE pH OF EXCITE ROOT TO ±6.0 BEFORE APPLYING**

Use in conjunction with existing nutrient feed program in hydroponics or soil. Experiment with smaller doses on individual plants when introducing any new products to your garden.

RUSH NUTRIENT CONDITIONERS		
WEEK	Nutrient Conditioners	Hydroponics / Hydro Organics
ROOTING	X Cite Root*	Reservoir 0.5 ml/litre (4 tsp/10 gal)
VEG	X Cell Veg	Reservoir 0.5 ml/litre (4 tsp/10 gal)
BLOOM		
Week 1	X Cell Veg	Reservoir 0.5 ml/litre (4 tsp/10 gal)
Week 2	Cal X Bloom	Reservoir 0.25 ml/litre (2 tsp/10 gal)
Week 3	Cal X Bloom	Reservoir 0.25 ml/litre (2 tsp/10 gal)
Week 4	Cal X Bloom	Reservoir 0.25 ml/litre (2 tsp/10 gal)
Week 5	Cal X Bloom	Reservoir 0.5 ml/litre (4 tsp/10 gal)
Week 6	Cal X Bloom	Reservoir 0.5 ml/litre (4 tsp/10 gal)
Week 7	Cal X Bloom	Reservoir 0.5 ml/litre (4 tsp/10 gal)
Week 8	Cal X Bloom	Reservoir 0.5 ml/litre (4 tsp/10 gal)

Rush BioStimulants and Nutrient Conditioners added to a regular nutrient feeding schedule during the vegetative stage can alter the duration of vegetation and aid transition to the bloom cycle. The vegetative stage of a plant's life is a crucial period for building strength and storing nutrition to support flowering. Extra calcium and magnesium supplied by BioStimulants and Nutrient Conditioners are needed for vegetative growth and are essential building blocks.

For best results use with Rush Nutrient Conditioners.

*Foliar Spray just before turning the lights out. Avoid spraying in extreme heat or cold.

**Apply once for every week of vegetative growth.

FOLIAR SPRAY Heavy: Spray until thoroughly wet but not dripping off leaves.

Medium: Spray until leaves are moist but not saturated.

Light: Light mist over plants (avoid moisture build up)

PRESOAK Rockwool or Grow Medium: Soak in a diluted solution 40 ml / litre (10 tbs./gal.) for 1 - 2 minutes.

Seeds: Soak in a diluted solution 40 ml / litre (10 tbs./gal.) for 30 minutes and plant when dry.

For best results use with Rush BioStimulants.

*Foliar spray after pollination to increase seed size and viability.



NUTRIENT CONDITIONERS & BIOSTIMULANTS

There are many variables that influence a plant's ability to grow. Through a supplemental feeding plan of RUSH BioStimulants and Nutrient Conditioners the grower will ensure that plants receive a naturally balanced diet. Plants will be able to withstand the stress and flourish in less than optimal conditions.

WHAT A RUSH!



Rambridge Wholesale Supply
1-800-265-4769 • www.rambridge.com

RUSH
Nutrient Conditioners
& BioStimulants

The most advanced
growth enhancing
system!



proven synergy
use nutrient conditioners and bio-stimulants together
proven results

Rush BioStimulants

Foliar BioStimulants are administered as foliar sprays to optimize absorption. **PreSoak BioStimulants** are used to treat cuttings before planting out and for seeds to enhance germination viability and plant strength.

X-CITE Pre-Soak for Cuttings and Seedlings

- Fortified with rare trace elements to boost nutrition needed for sudden accelerated growth.
- Humic and Fulvic Acids facilitate faster nutrient uptake accelerating stem and leaf growth.
- Naturally derived Zeatine (Cytokinin complex) enhances root growth and plant metabolism.

X-CELL Foliar Spray for Vegetative Growth

- Promotes vegetative vigor.
- Contains the systemic nutrient transport agent, IPA, to increase plant efficiency.
- Provides resiliency to environmental stress through the seaweed extract Glycine Betain.

CAL-X Foliar Spray for Fruiting and Flowering

- Stimulates fruit and flower production.
- IPA improves the systemic transportation of nutrients.
- Glycine Betain, a natural amino acid, is a powerful antistress agent against: temperature variation, cold, drought, flooding and osmotic stress.



Rush Nutrient Conditioners

Nutrient Conditioners are added to the reservoir during the rooting, vegetative and flowering stages to maximize optimum growth.

X-CITE for Cuttings and Seedlings

- 2 unique rooting agents promote vigorous root development.
- Cytokinins protect against environmental stress.
- Increases seed germination and cutting success rate while improving respiration, photosynthesis and cell division.

X-CELL for Vegetative Growth

- Stimulates vegetative growth and reduces vegetative growth period by 10 - 20%.
- Aids transition to bloom and maintains photosynthesis during flowering.
- Increases cell division and lateral root growth.

CAL-X for Fruiting and Flowering

- Super bulking agent for maximum bloom size and weight.
- Enhanced coloration and flavour of fruit. Consistent results.