



PRODUCT BROCHURE 2020



INDICA
NUTRIENTS

WWW.INDICANUTRIENTS.COM



ABOUT INDICA NUTRIENTS.

“A YIELD OF DREAMS.”

Created in 2018, Indica Nutrients was made to fill in the missing link within the Hydroponic and Indoor Growing industries which is the ability to produce the best harvests while doing it in the simplest way. We believe in making it easy for growers and retailers alike to be able to grow with ease and have full confidence in using a product 'the right way'.

Our mission is to set new standards throughout the hydroponics industry with simple to use nutrients, along with providing all the help and resources you need in order to get the best out of your plants. The Indica Nutrients product line is a one of a kind, containing everything you need for every stage of plant growth. Available in all quality retailers throughout the UK.

All our formulations are unique and proprietary and the results of many years of research and development by our in-house scientists. Any grower using the Indica range can rest assured that they are using the optimum formulations made from the cleanest premium raw materials. At Indica we manufacture every product ourselves and never farm out production to third party formulators. This allows us to have full control over the quality of the products we create.

Indica's founder has been a UK grower since 1992 and has been exploring nutrient combinations ever since. This groundwork ensures that the reliability of the new Indica formulas are bulletproof from the moment they are launched.

Indica's CSO (Chief Science Officer) has over 15 years experience of growing legal hemp in the UK, and regularly advises legal cannabis growers in Ohio and Kentucky on optimizing their hydroponic and coco growing systems.

If you have any issues with your grow, big or small, please get in contact with the team at Indica and we will be sure to help out.

OUR PRODUCTS.

PREMIUM RAW MATERIALS.

All our formulations are unique and proprietary and the results of many years of research and development by our in-house scientists. Any grower using the Indica range can rest assured that they are using the optimum formulations made from the cleanest premium raw materials.

At Indica we manufacture every product ourselves and never farm out production to third party formulators. This allows us to have full control over the quality of the products we create.

CONTENTS.

4 BASE NUTRIENTS

8 ADDITIVES & BOOSTERS

14 BOX SETS

16 FEED CHARTS



BASE NUTRIENTS.

Indica Nutrients Base Nutrients are the bare bones of your grow, providing you with all the essential elements needed for plant growth. With a 1 Part and a 2-Part base nutrient, you can change your grow plan to your own liking. Base nutrients will provide your plant with everything it needs to grow. However, with the addition Indica Nutrient's additives you can balance out every part of your plant, making sure your plants needs are met and everything from the root to the fruit is perfect

THE MESSIAH.

THE ULTIMATE ONE-PART BASE NUTRIENT.



AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“FROM CUTTING TO HARVEST IN A SINGLE STEP!”

The Messiah contains every essential plant nutrient and pH optimization in one product. This makes The Messiah the ONLY 'single step' feed on the market. All other one part fertilizers require the addition of potassium hydroxide, or lack one essential nutrient.

The Messiah contains more nutrition than any other nutrient feed. The Messiah is the heaviest base nutrient product on the market! It contains micro nutrients chelated with organic acid technology and includes unique technology that instantly dechlorinates tap water. You no longer need to wait 24h for these toxins to gas off! The high calcium and low chlorine content in The Messiah allows plants to thrive in coco media where sodium toxicity can impede plant growth.

DIRECTIONS

Thoroughly clean all holding tanks and pipework before adding The Messiah. This helps prevent microbial growth and biofilm build up.

Shake before use to ensure uniformity of the product. Apply at the dose rate below and stir. Allow one minute for the product to fully disperse and the solution to clear. The Messiah can be used in every type of growing system.

In coco / hydro crops: Apply at 0.5mL / litre of water during germination, raise to 1-2 mL / litre during the vegetative and flowering phases. In soil; apply at 4mL / litre once per week or at 0.5mL / litre every time you irrigate.

The Messiah can be used on its own or in combination with other additives and biostimulants. Good combinations include Indica Cal-Mag to counter the sodium in coco, Kashmir Roots to provide beneficial microbes, and Stem Strength to create a robust crop via silicon nutrition.

NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Nitrogen (N)	9%
Phosphorus	5% (as P ₂ O ₅)
Potassium	16% (as K ₂ O)
Calcium	1.53%
Sulphur	1.57%
Magnesium	0.23%
Iron	0.16%
Zinc	0.02%
Manganese	0.01%
Boron	0.01%
Copper	0.01%
Molybdenum	0.01%

TEMPLE RISE A & TEMPLE NOON B.

TWO-PART BASE NUTRIENTS.



“NUTRITION TAILORED SPECIFICALLY TO PLANTS GROWING IN COCO!”

Temple Rise A and Temple Noon B is a two-part base nutrient package designed specifically for plants growing in coco. Plants growing in coco (coir/coconut fibre) require a different ratio of nutrients to those growing in soil or a rockwool-based hydroponic system. This is because of the need to counter the naturally high potassium and sodium levels in the coco, and to take advantage of the coco's natural ability to hold and retain certain nutrients while others are leached through in the run-off.

Indica's Temple Noon B is designed to complement Temple Rise A to supply the right nutrients at the right levels to ensure the plant receives the correct dosage of each essential nutrient.

The potassium level in Temple Noon B is lower than you will find in a dedicated hydroponic or soil fertilizer. This is to ensure that your plants do not suffer from phytotoxicity that will result if too much potassium is available to the plant in the vegetative phase. This can occur if high potassium fertilizers are used on plants growing in coco fibre that already have a naturally high level of available potassium.

The high calcium level in Temple Rise A has a dual function;

- 1) it provides the plant with this essential macronutrient.
- 2) it drives out phytotoxic sodium from the coir that can remain a problem even in high quality Coco that has been thoroughly washed and buffered.

The nitrogen in Temple Rise A is in the form of nitrates. This is a readily accessible form of nitrogen, and additionally overcomes many of the issues of salinity that can occur when growing in coco.

The magnesium levels in Temple Rise A are also high. This is to ensure that the Ca:Mg ratio is in the balance required by the plant and to prevent 'lime induced chlorosis'.

The micronutrients in Temple Noon B are chelated with specific compounds designed to work with the pH and chemistry of coco fibre to ensure that the micronutrients remain available to the plant.

TEMPLE RISE A NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Nitrogen	4.3%
Potassium	0.7% (as K ₂ O)
Magnesium	0.4% (0.75% as MgO)
Calcium	5% (7% as CaO)

AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



DIRECTIONS

Shake bottle before use.

Once you have transplanted your cuttings, empty your tank/reservoir and fill with fresh water. Apply at 4mL/L of Temple Rise A. Stir the reservoir and then add 4mL of Temple Noon B. Stir well again.

After addition, check the pH of the solution is at the optimum for crops = 5.8-6.2. Ph will vary depending upon local water quality and any other additives you are using.

Leave the solution for six hours before applying to the plants for the first time; this allows the solution to get to room temperature and allows any chlorine from the tap water to gas off.

For best results, use in combination with Kashmir Roots and Hindu Kush to provide beneficial microbes and biostimulants. This will promote growth and protect the crop during the vegetative phase and Afghan Nectar during flowering and finishing to promote the production of secondary metabolites (terpenes and other flavour compounds).

WARNING!

**NEVER PRE-MIX TEMPLE RISE A & TEMPLE NOON B
BEFORE APPLYING TO THE WATER!**

TEMPLE NOON B NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Nitrogen (N)	0.7%
Phosphorus	4.4% (as P ₂ O ₅)
Pottasium	2.9% (as K ₂ O)
Magnesium	1.3% (2.1% as MgO)
Iron	0.1%
Zinc	0.002%
Manganese	0.04%
Boron	0.009%
Copper	0.001%
Molybdenum	0.002%



ADDITIVES & BOOSTERS.

Indica Nutrients Additive & Boosters are used to keep your plant strong and healthy as well as helping your plants maximise their growth and yields. Indica Nutrients can provide you with all of the above with a range of different products, all aimed at different critical stages of your plant's growth. This will enable you to be sure that your plants needs are met in every stage. Most importantly, increase the quality of your grow.

AFGHAN NECTAR.

RESIN & SMELL ENHANCER.



AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“THE ULTIMATE BUD BOOSTER WITH TRIPLE ACTIVITY!”

Induce your flowering plants to massively increase the yield resin production with Afghan Nectar resin & smell enhancer, which features three key inputs;

1. High quality sugars act as metabolic shortcuts by providing carbon without the need for photosynthesis.
2. Potassium & phosphorus nutrition, essential elements to produce the enzymes required for terpene production.
3. Triacntanol, a natural fatty alcohol biostimulant extracted from beeswax, which has been proven to increase photosynthesis and yield in plants. Produced without the use of toxic surfactants & solvents.

Afghan Nectar also contains natural saponins to open up the growing media which can become restricted in crops after several weeks of growth.

The concentration of sugars, potassium, phosphorus, and triacntanol in Afghan Nectar are at the same levels or higher than would be found in most standalone products!

DIRECTIONS

Shake bottle before use. Once you have reduced the day length to induce flowering, empty your tank/reservoir and fill with fresh water, apply base nutrients.

Add Afghan Nectar at 1mL/litre at the start of flowering. Raise to 2mL/litre in the final weeks of flowering. Use in combination with Indica Temple Rise A & Noon B base nutrients, or The Messiah base nutrient.

After addition, check the pH of the solution is at the optimum for crops = 5.8-6.2. pH will vary depending upon local waterquality and any other additives you are using.

WARNING!

**DO NOT USE IN COMBINATION WITH OTHER PK BOOSTS,
SUGAR-BASED BOOST, OR TRIACONTANOL BOOST PRODUCTS!**

NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Phosphorus	7% (as P ₂ O ₅)
Pottasium	5% (as K ₂ O)

HIMALAYAN HARDENER.

FRUIT FORMATION PK BOOSTER.

AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“NOT YOUR AVERAGE PK BOOSTER!”

Your plants need elevated levels of potassium and phosphorus during flowering to optimize yield and biochemical profiles. However, unlike products based on cheap ionic monopotassium phosphate (MPK), Indica's **Himalayan Hardener** provides these nutrients in a superior form = polymerised phosphorus. This is important because phosphorus is easily locked out and becomes unavailable in a matter of hours/days when applied to any system due to precipitation onto the growing media or with other elements (particularly calcium and iron).

In contrast, the polymerised phosphates in **Himalayan Hardener** release the phosphorus over a period of days to ensure there is always an active available form of phosphorus for the plants to access.

DIRECTIONS

Shake bottle before use.

Once you have reduced the day length to induce flowering, empty your tank/reservoir and fill with fresh water and apply base nutrients.

Add **Himalayan Hardener** at 0.25mL/ litre in the first week of flowering. Raise to 0.5mL/litre in the last weeks of flowering.

Use in combination with Indica Temple Rise A & Noon B base nutrients, or Indica Messiah base nutrient.

After addition, check the pH of the solution is at the optimum for crops = 5.8-6.2. pH will vary depending upon local water quality and any other additives you are using.

WARNING!

**DO NOT USE IN COMBINATION WITH
OTHER PK BOOST PRODUCTS**

NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Phosphorus	15% (as P ₂ O ₅)
Pottasium	20.8% (as K ₂ O)

HINDU KUSH.

TRIPLE EXTRACT BIOSTIMULANT.



AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“STIMULATE & PROTECT YOUR CROPS WITH HINDU KUSH!”

The most effective biostimulants on the market combined into one powerful plant tonic. These premium extracts have been proven to boost yield and quality in crops. **Hindu Kush** contains;

- **Seaweed hormones and bioactives**; these stimulate positive growth responses in the crop, including delayed senescence, branching, resistance to environmental stresses, and activation of plant defence to resist pests and pathogens. At Indica we extract our seaweed using a natural cold-press(juicing) technique. We can thus deliver the bioactives without the alkalinity and without hydrolysing the plant hormones.
- **Humic and fulvic acids**; improves the action of your base nutrients by making it easier for the plant to access and transport ionic elements. The humic acids in **Hindu Kush** also make an excellent food source for beneficial microbes. Indica use a premium humic acid extract that is able to deliver these complex chemicals without the alkalinity found in many other concentrated humic products.
- **Triacontanol**; a natural fatty alcohol based biostimulant extracted from beeswax that improves the activity of photosynthesis (photosystem II). At Indica we solubilize triacontanol without the surfactants and solvents found in other products (ethanol, Tween, petroleum etc), which are toxic to plants.

The concentration of seaweed extract, humic acid and triacontanol in **Hindu Kush** are at the same levels or higher than would be found in most standalone products!

DIRECTIONS

Shake bottle before use. Apply to the tank after filling with water and after the addition of base nutrients.

Apply at 2.00 mL/L in vegetative phase, rising to 3.00 mL/L during flowering.

Wash hands after use.

For best results, use in combination with Indica Temple Rise A & Noon B base nutrients, or Indica Messiah base nutrient.

NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Nitrogen	2.2%
Phosphorus	1.7% (as p ₂ O ₅)
Potassium	4.3% (as k ₂ O)
Humic & Fulvic acids	0.1%
Thoamine mononitrate (Vitamin B1)	0.1%

+ **Multi-functional naturally-extracted biochemical biostimulants. Including cold-pressed seaweed extract, humic acid, fulvic acid, and triacontanol (extracted and purified from beeswax).**

STEM STRENGTH.

LIQUID SILICA SUPPLEMENT.

AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“TOUGHEN UP YOUR GROW!”

Stem Strength is a potassium silicate supplement that provides the optimum level of silicon to strengthen cell walls, while at the same time ensuring that you do not suffer from excess potassium in your grow.

Produce sturdy, resilient crops by incorporating **Stem Strength** into your growing regime. **Stem Strength** supplies silicon to build strength within the plant stem and leaf cell structure. Silicon is an extremely beneficial mineral element not found in base nutrients (as it will precipitate out), or in rockwool and coco. As such, for optimum plant health additional silicon needs to be added as directed. Using **Stem Strength** will improve your crop in FOUR specific ways;

- 1. Increased canopy strength** as silicon reinforces the cellulose in cell walls. This results in better interception of light and greater photosynthesis as leaves have the structural rigidity to be positioned at the optimum angle to absorb the light.
- 2. Resistance to environmental stresses**, including; drought, heat, cold, ozone, salinity, mineral toxicity/deficiency. Silicon enforced cell walls can resist the damage that would otherwise warp or burst a cell. Plus, silicon binds toxic elements neutralizing their harmful effects.
- 3. Resistance to pests and pathogens**; silica deposited in the cell wall and in silica 'phytoliths' provide a structural barrier to any pest or pathogen seeking to gain entry to the cell to feed off it.
- 4. Improved flower bloom** from the potassium in **Stem Strength**. It can also be used as an alternative to 'pH UP' products to raise the pH of the fertigation solution.

DIRECTIONS

Apply to tank after you have filled the tank with the water and base nutrients. Use 0.25mL/ litre from cuttings to vegetation, 0.5ml during vegetation, 1mL/ litre during flowering (do not overdose).

For best results, use in combination with Indica Temple RISE A & NOON B, or Indica Messiah base nutrient. This product will raise the pH of the fertigation solution. Check the pH after addition and adjust the pH with an acidic pH Down product if required.

Formulated using premium grade raw materials and ultra-pure water. Especially suited to hydroponic and coir-based systems where there is no available silicon in the growing medium.

WARNING!

**CONTAINS NO PHYTOTOXIC SURFACTANTS (ETHANOL) OR PGRS.
FULLY SOLUBLE SOLUTION, NOT A SUSPENSION.**

NUTRIENT CONTENT

ELEMENT	PERCENTAGE (W/V %)
Pottasium	4.6% (as K ₂ O)
Silicate	11.3% (as SiO ₂)

KASHMIR ROOTS.

POWERFUL MICROBIAL BIOSTIMULANT.



AVAILABLE IN 250ML, 1L, 5L,
10L & 20L BOTTLE SIZES.



“GOOD BACTERIA TO FEED AND PROTECT YOUR CROPS!”

The most effective biostimulants on the market combined into one powerful plant tonic. The plant growth promoting bacteria in **Kashmir Roots** deliver beneficial functions which improve both yield and quality, including;

- **Solubilizing nutrients;** The bacteria in **Kashmir Roots** release organic acids and chelating agents to liberate nutrients that would otherwise be inaccessible to the plant. This is especially true of phosphorus, but is also important for potassium, sulphur, and iron.
- **Stress protection;** The bacteria in **Kashmir Roots** make plants more resilient when exposed to environmental stress (heat, cold, drought, over-watering etc). They can also help the plant resist attack by pathogens and pests.
- **Modulating hormone levels;** The bacteria in **Kashmir Roots** produce natural auxins that induce greater rooting in the host plant. Other microbes can also metabolise ACC, which is the precursor to ethylene that causes a range of negative growth effects in plants.

The consortia of bacteria present in **Kashmir Roots** are known to possess all three of these modes of action. The specific strains have been thoroughly studied and are only found in Kashmir Roots. Kashmir Roots contains a range of species and strains of beneficial microbes to ensure that there is a strain suitable for your specific growing conditions and plant variety.

DIRECTIONS

Shake bottle before use. Apply to your tank after you have filled the tank with the water and base nutrients.

Add Kashmir Roots at 3-4mL/ litre of water.

For foliar application add 1mL to a litre of water in hand-held or backpack sprayer. Use low pressure for best results.

Re-apply if you sterilize your system, or if the system is exposed to any agent that could kill the microbes, such as fungicides.

Wash hands after use.

For best results, use in combination with Hindu Kush as a microbial feedstock

BACTERIAL CONTENT

BACTERIA	AMOUNT
Bacillus velezensis	3x10 ⁷ CFU/mL
Bacillus subtilis	3x10 ⁷ CFU/mL
Bacillus licheniformis	3x10 ⁷ CFU/mL

+ Dispersal agents and microbial nutrients.



STARTER KIT BOX SETS.

Indica Nutrients starter kits contain everything the first time grower or experienced grower needs to kick start their crop! With two separate options you can choose which one suits your needs. Each box contains 500ml base nutrients and 250ml additives & boosters.

ONE PART STARTER KIT.



KIT CONTAINS:

PRODUCT	SIZE
The Messiah	500ml
Afghan Nectar	250ml
Kashmir Roots	250ml
Stem Strength	250ml

TWO PART STARTER KIT.



KIT CONTAINS:

PRODUCT	SIZE
Temple Rise A	500ml
Temple Noon B	500ml
Stem Strength	250ml
Hindu Kush	250ml
Himalayan Hardener	250ml
Kashmir Roots	250ml

ONE PART FEED CHARTS.

GROW SCHEDULES FOR THE MESSIAH BASE NUTRIENT.

GROW SCHEDULE A

We have provided INDICA growers two separate grow schedules for both of our base nutrients. Option A is our main feed chart for The Messiah ultimate one-part base nutrient with Stem Strength, Kashmir Roots & Afghan Nectar additives & boosters.

You should use this guide if you have purchased the One-part starter kit.



OPTION A		BASE NUTRIENT	BIOSTIMULANTS & FLOWERING BOOSTS			ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS*	
		THE MESSIAH	STEM STRENGTH	KASHMIR ROOTS	AFGHAN NECTAR	CALMAG	PH UP & PH DOWN
WEEK 1	VEGATATIVE GROWTH CUTTINGS (18 Hr Day) EC 1.2 - 1.8	0.5 mL	0.25 mL	0.25 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	0.5 mL	0.5 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 1	EARLY BLOOM / FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	1.0 mL	1.0 mL	1.0 mL	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	1.0 mL	1.0 mL	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 3		1.5 mL	1.0 mL	-	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 4	MID BLOOM / FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.0 mL	1.0 mL	-	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 5		2.0 mL	1.0 mL	3.0 mL	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 6		2.0 mL	1.0 mL	3.0 mL	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 7	LATE BLOOM / FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.5 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 8		2.0 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 9		2.0 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 10	FLUSH	-	-	-	-	-	-

*PLEASE NOTE, THIS FEED CHART IS ONLY A GUIDE.

*ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS MARKED IN BLUE ARE OPTIONAL AND NOT ESSENTIAL TO USING INDICA NUTRIENTS.

GROW SCHEDULE B

We have provided INDICA growers two separate grow schedules for both of our base nutrients. **Option B** is the second feed chart for use with The Messiah ultimate one-part base nutrient, with Stem Strength, Kashmir Roots, Hindu Kush & Himalayan Hardener additives & boosters.



OPTION B		BASE NUTRIENT	BIOSTIMULANTS & FLOWERING BOOSTS				ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZER	
		THE MESSIAH	STEM STRENGTH	KASHMIR ROOTS	HINDU KUSH	HIMALAYAN HARDENER	CALMAG	PH UP & PH DOWN
WEEK 1	VEGATATIVE GROWTH CUTTINGS (18 Hr Day) EC 1.2 - 1.8	0.5 mL	0.25 mL	0.25 mL	-	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	0.5 mL	0.5 mL	-	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 1	EARLY BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	1.0 mL	1.0 mL	1.0 mL	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	1.0 mL	1.0 mL	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 3		1.5 mL	1.0 mL	-	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 4	MID BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.0 mL	1.0 mL	-	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 5		2.0 mL	1.0 mL	3.0 mL	2.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 6		2.0 mL	1.0 mL	3.0 mL	2.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 7	LATE BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.5 mL	1.0 mL	-	3.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 8		2.0 mL	1.0 mL	-	3.0 mL	0.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 9		2.0 mL	1.0 mL	-	1.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 10	FLUSH	-	-	-	-	-	-	-

*PLEASE NOTE, THIS FEED CHART IS ONLY A GUIDE.

*ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS MARKED IN BLUE ARE OPTIONAL AND NOT ESSENTIAL TO USING INDICA NUTRIENTS.

TWO PART FEED CHARTS.

GROW SCHEDULES FOR THE TEMPLE BASE NUTRIENTS.

GROW SCHEDULE C

We have provided INDICA growers two separate grow schedules for both of our base nutrients. Option C is our main feed chart for Temple Rise A & Temple Noon B 2 part base nutrients with Stem Strength, Kashmir Roots, Hindu Kush & Himalayan Hardener additives & boosters.

You should use this guide if you have purchased the Two-part starter kit.



OPTION C		BASE NUTRIENT		BIOSTIMULANTS & FLOWERING BOOSTS				ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS	
		TEMPLE RISE A	TEMPLE NOON B	STEM STRENGTH	KASHMIR ROOTS	HINDU KUSH	HIMALAYAN HARDENER	CALMAG	PH UP & PH DOWN
WEEK 1	VEGETATIVE GROWTH CUTTINGS (18 Hr Day) EC 1.2 = 1.8	0.5 mL	0.5 mL	0.25 mL	0.25 mL	-	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	1.0 mL	0.5 mL	0.5 mL	-	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 1	EARLY BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.0 mL	2.0 mL	1.0 mL	1.0 mL	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		2.0 mL	2.0 mL	1.0 mL	1.0 mL	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 3		3.0 mL	3.0 mL	1.0 mL	-	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 4	MID BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	3.0 mL	3.0 mL	1.0 mL	-	2.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 5		3.0 mL	3.0 mL	1.0 mL	3.0 mL	2.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 6		3.0 mL	3.0 mL	1.0 mL	3.0 mL	2.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 7	LATE BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	4.0 mL	4.0 mL	1.0 mL	-	3.0 mL	0.25 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 8		4.0 mL	4.0 mL	1.0 mL	-	3.0 mL	0.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 9		4.0 mL	4.0 mL	1.0 mL	-	1.0 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 10	FLUSH	-	-	-	-	-	-	-	-

*PLEASE NOTE, THIS FEED CHART IS ONLY A GUIDE.

*ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS MARKED IN BLUE ARE OPTIONAL AND NOT ESSENTIAL TO USING INDICA NUTRIENTS.

GROW SCHEDULE D

We have provided INDICA growers two separate grow schedules for both of our base nutrients. Option D is the second feed chart for use with Temple Rise A & Temple Noon B 2 part base nutrients, with Stem Strength, Kashmir Roots & Afghan Nectar additives & boosters.



OPTION D		BASE NUTRIENT		BIOSTIMULANTS & FLOWERING BOOSTS			ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZER	
		TEMPLE RISE A	TEMPLE NOON B	STEM STRENGTH	KASHMIR ROOTS	AFGHAN NECTAR	CALMAG	PH UP & PH DOWN
WEEK 1	VEGATATIVE GROWTH CUTTINGS (18 Hr Day) EC 1.2 - 1.8	0.5 mL	0.5 mL	0.25 mL	0.25 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		1.0 mL	1.0 mL	0.5 mL	0.5 mL	-	1.0 mL	Ph = 5.8 - 6.2
WEEK 1	EARLY BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	2.0 mL	2.0 mL	1.0 mL	1.0 mL	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 2		2.0 mL	2.0 mL	1.0 mL	1.0 mL	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 3		3.0 mL	3.0 mL	1.0 mL	-	1.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 4	MID BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	3.0 mL	3.0 mL	1.0 mL	-	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 5		3.0 mL	3.0 mL	1.0 mL	3.0 mL	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 6		3.0 mL	3.0 mL	1.0 mL	3.0 mL	1.5 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 7	LATE BLOOM/ FLOWERING PHASE (12 Hr Day) EC 1.8 - 2.2	4.0 mL	4.0 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 8		4.0 mL	4.0 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 9		4.0 mL	4.0 mL	1.0 mL	-	2.0 mL	1.0 mL	Ph = 5.8 - 6.2
WEEK 10	FLUSH	-	-	-	-	-	-	-

*PLEASE NOTE, THIS FEED CHART IS ONLY A GUIDE.

*ADDITIONAL BIOSTIMULANTS & FEED OPTIMIZERS MARKED IN BLUE ARE OPTIONAL AND NOT ESSENTIAL TO USING INDICA NUTRIENTS.



WWW.INDICANUTRIENTS.COM