

A Complete No Till Living Soil Cycle Calendar

Seedling or Rooted Cutting						
Light Schedule: 18 hours on and 6 hours off						
Add the below items one time over the course of seven days. After seven days, proceed to using the Week 2 - Final Week of Veg Guidelines.						
1 tsp. Rootwise Mycrobe Complete mixed into water		5 mL Rootwise Enzyme Elixir per gallon mixed into water		Sprinkle a couple of tbsp. of kashi around the plant		
Week 2 - Final Veg: Vegetative						
Light Schedule: 18 hours on and 6 hours off						
Add the below items one time over the course of seven days . Continue to use this once a week up until you are ready to flower the plants out.						
1 tsp. Thrive N. Aminos per gallon of water, to be foliar sprayed.		Heaping ½ tsp. Rootwise Mycrobe Complete mixed into the water per 15 gallons of soil		2-3 mL Rootwise Enzyme Elixir per gallon mixed into water		Sprinkle, a couple of tbsp. of kashi around the plant
Week Before Flower: Pre-Bloom						
Light Schedule: 16 hours on and 8 hours off						
For the seven days prior to putting the plants into flower, follow the below inputs. On the eighth day, continue on to Weeks 1 to 4.						
1 tsp. Thrive N. Aminos per gallon of water, and foliar sprayed		Heaping ½ tsp. Rootwise Mycrobe Complete per 15 gallons of soil mixed into water		2-3 mL Rootwise Enzyme Elixir per gallon mixed into water		Sprinkle a couple of tablespoons of kashi around the plant
Week 1 - 4: Bloom Transition						
Light Schedule: 12 hours on and 12 hours off						
For the first 4 weeks of flower, follow the below guidelines and then proceed to the Week 5-8 flowering guidelines after the fourth week.						

Week 1 & 2

3-5mL Rootwise Enzyme Elixir per gallon watered in	½ tsp. Rootwise Bio-Phos per 15 gallons of soil watered in	1 tsp Thrive N. Aminos per gallon, and foliar sprayed	¼ tsp. Big 6 Micros per gallon watered in	2-3 mL Yucca per gallon water in	1 tsp. Freeze Dried Coconut Water per gallon watered in	Sprinkle kashi around the plant, as done in previous weeks.
1 oz per gallon comfrey ferment watered in	½ tbsp. of Rootwise Mycrobe Complete watered in					

Week 3

3-5mL Rootwise Enzyme Elixir per gallon watered in	½ tsp. Rootwise Bio-Phos per 15 gallons of soil watered in	1 tsp Thrive N. Aminos per gallon, and foliar sprayed	¼ tsp. Big 6 Micros per gallon watered in	2-3 mL Yucca per gallon water in	1 tsp. Freeze Dried Coconut Water per gallon watered in	Sprinkle kashi around the plant, as done in previous weeks.
1 oz per gallon comfrey ferment watered in						

Week 4

3-5mL Rootwise Enzyme Elixir per gallon watered in	½ tsp. Rootwise Bio-Phos per 15 gallons of soil watered in	1 tsp Thrive N. Aminos per gallon, and foliar sprayed	¼ tsp. Big 6 Micros per gallon watered in	2-3 mL Yucca per gallon water in	1 tsp. Freeze Dried Coconut Water per gallon watered in	Sprinkle kashi around the plant, as done in previous weeks.
1 oz per gallon comfrey ferment watered in	cover each pot with a layer of compost again					

Week 5 - 8: Flowering**Light Schedule: 12 hours on and 12 hours off**

For the Weeks 5 - 8, follow the below guidelines through week 8. Once you enter week 9, proceed to the final stage of ripening to finish out the grow cycle.

2-3 mL Rootwise Enzyme Elixir per gallon watered in	1/8 tsp. Rootwise Bio-Phos per 15 gallons of soil watered in	1 tsp. of Thrive N. Aminos per gallon, and foliar sprayed	1/4 tsp. Big 6 Micros per gallon watered in	2-3 mL Yucca per gallon watered in	1 tsp. Freeze Dried Coconut Water per gallon watered in	Continue to sprinkle kashi around the plant
1 oz per gallon pumpkin ferment watered in						

Week 9+: Ripening

Light Schedule: 12 hours on and 12 hours off

For the final weeks, you will simply water and allow the flowers to finish forming. Use the below guidelines and then get ready to harvest!

Then in the final weeks, your plants should look practically ready to harvest. This is the stage where you will need to use some judgment and your nose. Sniff the plants, look at them carefully each day and see what they are up to. You should be able to tell when they cease focusing on their buds and are ready to be harvested.

At this time, you will simply water the plants each day, or as needed. Continue this until the plants are ready for harvesting. If desired, you can add the freeze-dried coconut water once a week, but it is not totally necessary.

Learn more at growingorganic.com on how to harvest your flowers, turn them into delicious edibles, and so much more!

