

BASIC FEED CHART

WEEK	VEGETATIVE STAGE				FLOWERING STAGE								
	1	2	3	4	1	2	3	4	5	6	7	8	9+
SOJA GROW	Soil 2-4 tbsp/gal	Soil 2-4 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 2-4 tbsp/gal	Soil 2-4 tbsp/gal	Soil 2 tbsp/gal	Soil 1-2 tbsp/gal	Soil 1 tbsp/gal	Soil 0-1 tbsp/gal		
RIPENR				Soil 2 tbsp/gal	Soil 2 tbsp/gal	Soil 2 tbsp/gal	Soil 2-3 tbsp/gal	Soil 3 tbsp/gal	Soil 3-4 tbsp/gal	Soil 4 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 2-4 tbsp/gal
LEAF GUARD	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	As needed	As needed	As needed	As needed	As needed	As needed	As needed	As needed	As needed

BASIC TIPS

1. Prepare your soil as usual and apply base fertilizer at 70%, 50%, or 30% depending on your crop's nutrient requirement, soil conditions, and usage of our products.
2. Use rain water when mixing all liquid solutions.



This chart is for general purpose use. For specific crop recommendations please contact Jamaican Organics at  (876) 224-4384

jamaicanorganics.com

 [jamaicansoilorganics](https://www.instagram.com/jamaicansoilorganics)

 [jamaicanorganics](https://www.facebook.com/jamaicanorganics)

 [@JamaicanOrganic](https://twitter.com/JamaicanOrganic)

 [@jamaicanorganics](https://www.youtube.com/@jamaicanorganics)

ADVANCED FEED CHART

	VEGETATIVE STAGE				FLOWERING STAGE									
WEEK	1	2	3	4	1	2	3	4	5	6	7	8	9+	
SOJA GROW	Soil 2-4 tbsp/gal	Soil 2-4 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 2-4 tbsp/gal	Soil 2-4 tbsp/gal	Soil 2-4 tbsp/gal	Soil 2 tbsp/gal	Soil 1-2 tbsp/gal	Soil 1 tbsp/gal	Soil 0-1 tbsp/gal		
RIPENR	Soil 1 tbsp/gal	Soil 1 tbsp/gal	Soil 1 tbsp/gal	Soil 2 tbsp/gal	Soil 2 tbsp/gal	Soil 2 tbsp/gal	Soil 2-3 tbsp/gal	Soil 3 tbsp/gal	Soil 3.4 tbsp/gal	Soil 4 tbsp/gal	Soil 4-6 tbsp/gal	Soil 4-6 tbsp/gal	Soil 2-4 tbsp/gal	
RESTORE	Soil ½ cup/gal		Soil ½ cup/gal		Soil ½ cup/gal		Soil ½ cup/gal		Soil ½ cup/gal		Soil ½ cup/gal			
LEAF GUARD	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	Spray 1.5-2.5 tbsp/gal	As needed	As needed								
SOIL MEDIC	Transplants ½ cup/ seedling													

ADVANCED TIPS

1. Use pH and TDS meters for best results. Ideal soil application pH is 5.5-6.5. Ideal foliar spray pH is 7.0.
2. Use Reverse Osmosis (RO) water or rain water when mixing all solutions.
3. Prepare your soil as usual and apply base fertilizer at 70%, 50%, or 30% depending on your crop's nutrient requirement, soil conditions, and usage of our products.
4. Apply weekly foliar spray of all nutrients @ 1.25-5 tbsp/gallon during the vegetative stage.
5. Add Leaf Guard @ 1.5-2.5 tbsp/gallon to your nutrient foliar spray for better coverage and to prevent infestation.

This chart is for general purpose use. For specific crop recommendations please contact Jamaican Organics at  (876) 224-4384



jamaicanorganics.com

 [jamaicansoilorganics](https://www.instagram.com/jamaicansoilorganics)

 [jamaicanorganics](https://www.facebook.com/jamaicanorganics)

 [@JamaicanOrganic](https://twitter.com/JamaicanOrganic)

 [@jamaicanorganics](https://www.youtube.com/jamaicanorganics)