

## Sunleaves Guano Tea

	GROW			TRANSITION	BLOOM			FLUSH
	EARLY VEGETATIVE	MID VEGETATIVE	LATE VEGETATIVE		EARLY FLOWERING	MID FLOWERING	LATE FLOWERING	
MEXICAN	1 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O						PLAIN H <sub>2</sub> O
ALL PURPOSE		1 TBSP/GAL H <sub>2</sub> O	2 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O				PLAIN H <sub>2</sub> O
JAMAICAN				1 TBSP/GAL H <sub>2</sub> O	2 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O	PLAIN H <sub>2</sub> O
INDONESIAN					1 TBSP/GAL H <sub>2</sub> O	2 TBSP/GAL H <sub>2</sub> O	3 TBSP/GAL H <sub>2</sub> O	PLAIN H <sub>2</sub> O
LIQUID MEXICAN	1 TBSP/GAL H <sub>2</sub> O	1-2 TBSP/GAL H <sub>2</sub> O	2 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O				PLAIN H <sub>2</sub> O
LIQUID PERUVIAN				1 TBSP/GAL H <sub>2</sub> O	1-2 TBSP/GAL H <sub>2</sub> O	1-2 TBSP/GAL H <sub>2</sub> O	2 TBSP/GAL H <sub>2</sub> O	PLAIN H <sub>2</sub> O

### We recommend using the following items to brew guano tea: Air Pump, Air Stone, Heat Mat and a 6-Gallon Bucket.

Fill the 6-Gallon Bucket with warm water and place it on top of the Heat Mat. Use the Tubing to connect the Air Stone to the Air Pump, and place the Air Stone in the bottom of the Bucket. Plug in the Air Pump to begin aerating the water. Add Guano according to the feeding schedule above and leave for at least 48 hours. Place a screen or similar material on top of the Bucket to keep the tea from foaming over. Remove the Air Stone and stir the tea to ensure it is well mixed before application. If using the Guano tea in a hydroponic system, it should be strained to remove any large particles.

## Sunleaves Dry Guano Top-Dressing with Liquid Guano Supplement

	GROW			TRANSITION	BLOOM			FLUSH
	EARLY VEGETATIVE	MID VEGETATIVE	LATE VEGETATIVE		EARLY FLOWERING	MID FLOWERING	LATE FLOWERING	
MEXICAN	.5 TBSP/GAL SOIL	.5 TBSP/GAL SOIL						PLAIN H <sub>2</sub> O
ALL PURPOSE		.5 TBSP/GAL SOIL	1 TBSP/GAL SOIL	.5 TBSP/GAL SOIL				PLAIN H <sub>2</sub> O
JAMAICAN				.5 TBSP/GAL SOIL	1 TBSP/GAL SOIL	.5 TBSP/GAL SOIL	.5 TBSP/GAL SOIL	PLAIN H <sub>2</sub> O
INDONESIAN					.5 TBSP/GAL SOIL	1 TBSP/GAL SOIL	1.5 TBSP/GAL SOIL	PLAIN H <sub>2</sub> O
LIQUID MEXICAN	.5 TBSP/GAL H <sub>2</sub> O	.5-1 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O	.5 TBSP/GAL H <sub>2</sub> O				PLAIN H <sub>2</sub> O
LIQUID PERUVIAN				.5 TBSP/GAL H <sub>2</sub> O	.5-1 TBSP/GAL H <sub>2</sub> O	.5-1 TBSP/GAL H <sub>2</sub> O	1 TBSP/GAL H <sub>2</sub> O	PLAIN H <sub>2</sub> O

### Sunleaves Dry Guano Soil Mix for Large Applications\*

MEXICAN	1 TBSP/GAL OF SOIL MIXED THOROUGHLY
JAMAICAN	1 TBSP/GAL OF SOIL MIXED THOROUGHLY
• FOR OPTIMUM RESULTS, ADD 1 TSP OF SUNLEAVES SOIL SWEETENER PER GALLON OF SOIL	

Feeding is by no means an exact science. There is no substitute for attention to your plants. Watch plants closely and adjust feedings according to plant response. What a plant needs depends on many factors, including light, soil conditions and composition, ambient temperature, etc.

*If your plants show signs of stress, immediately cut back on feedings and flush them with plain water. As with any fertilizer, plants will only use what they need and any excess has the potential of causing harm.*

