





1 LITER 5 LITERS

ACTIVE INGREDIENTS

TOTAL w/v	100%
INERT INGREDIENTS	68%
Phosphoric Acid	1%
Potassium Hydroxide	1%
Citric Acid	5%
Bat Guano	25%

GUARANTEED ANALYSIS

Phosphate	6.49 g/L
Potassium	10.00 g/L
рН	4.0 ± 0.5



MADE IN JAMAICA W.I.

RIPENR 0-6-10 BAT GUANO EXTRACT BLOOM AND BLOSSOM BOOSTER

SUPERCHARGE BLOOMS & HARVEST BIGGER YIELDS

RipenR is a potent organo-mineral liquid bat guano extract specially formulated to deliver a powerful boost to flowering plants. Packed with phosphorus and potassium, RipenR stimulates explosive blooms and supports bigger, better harvests.

INCREASED BLOOM PRODUCTION: RipenR provides readily available nutrients essential for flower initiation and development, resulting in more blooms and higher yields.

ENHANCED FRUIT QUALITY: The nutrient profile in RipenR promotes the production of larger, sweeter, and more flavorful fruits.

IMPROVED PLANT HEALTH: RipenR's natural ingredients can help improve plant vigor and resistance to disease.

BENEFITS

- PATHOGEN-FREE, NON-TOXIC FORMULA
- INCREASE BRIX AND CROP SHELF-LIFE
- Sethically sourced
- S INCREASE SOIL AND PLANT HEALTH

INSTRUCTIONS

Dilute with rain water and apply weekly from the first sign of blossoms until one week before harvest. Use lower rates for young plants and increase with maturity. Usage rates will vary depending on the crop, nutrient requirement, soil conditions and frequency of application. We encourage users to conduct their own testing best suited for their crop, soil conditions and environments.

GENERAL USAGE RATES	ML/L	TBSP/GAL	SHAKE WELL BEFORE USE
FOLIAR SPRAY	5-20 ml/L	1.25-5 tbsp/gal	SPRAY BOTH SIDES
	0.5-2 L/100 L	0.5-2 gal/100 gal	OF THE LEAVES
SOIL DRENCH & DRIP IRRIGATION	10-30 ml/L	2.5-7.5 tbsp/gal	WATER FIRST TO
	1-3 L/100 L	1-3 gal/100 gal	HELP SOIL ABSORB

MANUFACTURED BY: JAMAICAN SOIL ORGANICS LIMITED POTSDAM DISTRICT, ST. ELIZABETH



