



# 100% ORGANIC FERTILIZER 😥



# SAFE FOR PEOPLE & PETS

## MADE FROM UPCYCLED FOOD WASTE

## **WE'RE GARDENING FOR GOOD**

Nurture Growth Bio is an award-winning, circular economy company that is stepping up to solve some of the world's biggest problems with help of the world's smallest organisms. Our ingenious solution: we rescue and upcycle food waste and transform it into an organic fertilizer that is chemical-free and safe for people, pets, and the environment.



## WE BELIEVE IN GARDENS THAT ARE SAFE FOR ALL

Pesticides and harmful chemicals are impacting the environment and human health. Nurture Growth's biofertilizer relies on biology instead of chemistry by harnessing the power of microorganisms to build healthy soils which promotes vigorous plant growth.

We are committed to helping gardeners grow more sustainably and preserving our precious environment for all living things.



## WE CARE ABOUT THE PLANET

To feed the microbes in our biofertilizer, we rescue and upcycle food waste that is destined for landfills. More than one-third of global food production is wasted which contributes to climate change by emitting toxic methane gas as it decomposes in landfills. We care about the planet and hope to empower growers like yourself to join our mission.





-Frank S. - Home Gardener



# INNOVATIVE BIO-ORGANIC FERTILIZER



ALL PURPOSE FERTILIZER

### VEGETABLES





**FLOWERS** 

**TREES &** 

SHRUBS

**HERBS** 



**CANNABIS** 

**FRUITS** 

LAWN







HOUSE PLANTS

SOIL AMENDMENT



## MEASURE

Refer to application chart to determine required amount of Nurture Growth biofertilizer and water.



## міх

Pour biofertilizer and water in the container and mix well.

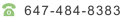


## APPLY

Apply mixture generously on the leaves and pour the remainder into the soil.

## Nurture Growth Bio-Fertilizer Inc. nurturegrowthbio.com

- 🔀 info@nurturegrowthbio.com
- 1-866-642-4668



1660 Enterprise Road, Mississauga, ON Canada L4W4L4

## ALL PURPOSE FERTILIZER

APPLICATION	NURTURE GROWTH	WATER	COVERAGE AREA
OUTDOOR GARDENS Fruits Vegetables Herbs Flowers	5 mL or 1 tsp	1 L	1 row 5 ft
CONTAINER GARDENS Flower Baskets Houseplants Planter Boxes	10 mL or 2 tsp	1 L	2-4 plants (up to 12" dia)

Apply mixture directly on the plant(s) every 7-15 days.

TREES & SHRUBS	10 mL or 2 tsp	2 L	1 plant
LAWN	1 L	100 L	10,000 sq ft or 1/4 acre

Apply mixture directly on the lawn, tree or shrubs every 14-30 days.

ORCHIDS	20 mL or 4 tsp	1 L	1 - 2 plants (up to 4" dia)
Soak orchid in the			

two weeks. Repurpose the orchid mixture for houseplants, lawn or gardens.

SOIL IMPROVEMENT	20 mL or 4 tsp	1 L	200 sq ft
Saturate soil with	mixture two	weeks pi	ior to

FOLLOW US@NUGROWTHBIOf

planting and two weeks after harvest.







