Microorganisms for regenerative agriculture





Regenerative agriculture with the power of micro organisms

Organic JAS Product List JASOM-220401

Tokyo Metropolitain Domestic Warranty Fertilizer: 168

This is TOKYO8, a microorganism biostimulant born from the know-how in wastewater sludge treatment. With this microbial plant activator, you can revive the diversity of microorganisms in the soil and unleash the potential of crops.

It is registered within the products of JAS Organic and can be used for organic farming in Japan. Tokyo8 contributes to the transition to sustainable organic agriculture that prioritize the environment.

Tokyo 8 is a microbial activator (biostimulant) containing more than 1,500 species of bacteria. It accelerates the decomposition of organic matter such as green manure, compost, and previously planted crops, and dramatically improves the soil environment.











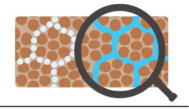
Registered on the list of JAS organic products!

Registration number: JASOM-220401

Effects of the product

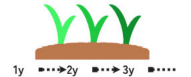
1

With the power of 1,500 microorganisms **Improvement of the soil texture**



2

Improvement of soil microbial diversity, Prevention of repeated cultivation damage



3

Improve manure decomposition, More yield & better quality



Usage

- For 10a (1000m²), spray 1 ℓ of Tokyo8 mixed with water (50~100 times dilution)
- · Please spray on leaves and soil
- · It can be used from nursery until harvest, applied once every 2 to 4 weeks

Product information

Characteristics	Liquid
Type of fertilizer	Biofertilizer
Registered number	r Tokyo Metropolitain Domestic Warranty Fertilizer: 168
	JASOM-220401
Ingredients	Water, manure, Effective microbial formulation (in order of weight used in production)
Composition	Water: 99.97(%)、 Total N: 0.00067(%),
Effective micro organisms	(Proteobacteria, Chloroflexus, Actinobacteria, Phimictes, Bacteroides, Fungi), enzymes (lipases, proteases, cellulases and other microbial sources), purified water, essential elements (magnesium, phosphorus, potassium, calcium, iron, chlorine, manganese, nickel, copper, zinc, molybdenum)

Direction for use

- · Avoid direct sunlight and high temperature/ humidity as algae may form in the liquid.
- · Avoid freezing the product and temperatures below $5\,^\circ\!\text{C}.$
 - · Keep out of the reach of children.
 - · Do not mix with pesticides.
- · Do not use for any other purpose.
- If it is open for a long period of time, particles may accumulate, but this will not affect its effectiveness.
- Please use it within 1 year after opening the package.

For more information

