

Liquid extract of guano from seabirds: source of bioavailable macroelements



Liquid seabird guano

Liquid extract of seabird guano What makes it unique?

Source of macroelements of easy assimilation; it works as a complement and a boot- stage nutrient for organic and conventional nutrition.

The proper processing of the guano from seabirds allows

the transformation of its organic elements into inorganic ones,

to any crop.

and so obtaining a safe and balanced formula of organic matter and macroelements of high assimilation that make Larusoil a unique product for the boot stage and a nutritional complement

Larusoil is one of the few Mexican products based on seabird guano without use restrictions because of its certified quality and safety; and in less than

The availability and nature of the macronutrients based on nitrogen, phosphorus and potassium in Larusoil favor its application during any stage of the crop, therefore, working as a maintenance and boot-stage nutrient that acts in synergy with other organic or conventional fertilizers of less assimilation.

Its safety, low sodium content, and chemical

4 years of being in the market, it has earned its spot as a trusted product for multiple nutrition



stability guarantee its constant application without the risk of contamination, reaction or blockage. This

Why use it?

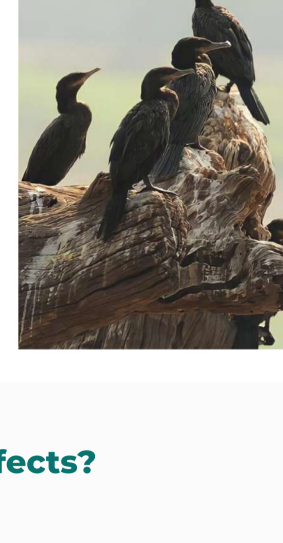
programs.

leads to nutritional benefits for better development and crop yield.

What are its **effects?**

Immediate

assimilation of



potassium

of compounds

Helps in the transformation

Provides

phosphorus

soluble



It is absorbed quickly to work in synergy with other organic macronutrients of less assimilation, therefore, prioritizing the continuous nutrient contribution

ORGANIC USE

CONVENTIONAL USE It works as boot-stage nutrient due to its bioavailability and diversity of elements. In addition, its composition provides other organic compounds that help maintain the

balanced uptake of nutrients and the maintenance of the microbiota.



TYPE OF APPLICATION

FOLIAR

IRRIGATION

PRODUCT

Larusoil

DOSAGE (L/ha)

ORGANIC

MAX

MIN

For better results, follow the instructions of trained technical personnel.

10

CONVENTIONAL

MAX

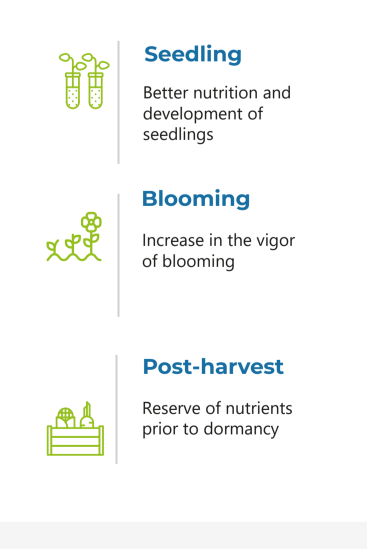
20

MIN

RESULTS

What benefits does it have on

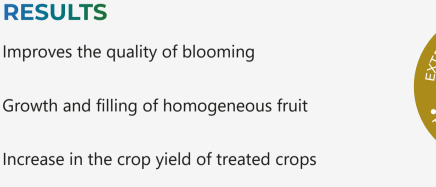
the crop's phenological stages?



RESULTS

Improves the quality of blooming

Growth and filling of homogeneous fruit



MORE THAN SIMPLE WASTE

Far from being considered a waste, today the sustainable exploitation of seabird

guano has a significant value in the agricultural market due to its use as natural

fertilizer of nitrogen, phosphorus and potassium. This is why the selection and

processing of this raw material must be made with great attention to detail to

make products that really contribute to the nutrition of high-value crops and the

recovery of worn soils.

Plant

growth

quality

development

Homogeneous

Fruit filling

Better fruit filling and







Un océano de nutrientes

www.algaspacific.com