

Triamin

ORGANIC FERTILIZER AMINOACIDS WITH TRADE-ELEMENTS

CONTENTS GUARANTEED: (From gross matter)

Free Aminoacids..... 10,2 % w/w (12'75 %w/v)
 Peptides..... 10 % w/w (12'50 %w/v)
 Nitrogen total..... 6,6 % w/w (8'25 % w/v)
 Nitrogen Ureic.....1'5 % w/w (1'875 % w/v)
 Nitrogen α -aminic.....1'63 % w/w (2'03 % w/v)
 Nitrogen proteic.....5'10 % w/w (6,37 % w/v)
 Organic material..... 23,6 % w/w (29'5 % w/v)
 Organic coal..... 13'7
 Relation C/N..... 2

Microelements :
 Boron.....0'060 % w/w (0'075 % w/v)
 Copper.....0'064 % w/w (0'08 % w/v)
 Iron.....1'160 % w/w (1'45 % w/v)
 Manganese.....0'590 % w/w (0'73 % w/v)
 Molybdenum..... 0'017 % w/w (0'021 %w/v)
 Zinc.....0'116 % w/w (0'145% w/v)
 Density.....1'25 gr/cc
 PH.....5'2

DEFINITION

Aminoacids are organic molecules that took part of the proteins. Plants alone are able to bio-synthesise *aminoacids* through inorganic preparation as Nitrogen, Sulphur and other organic preparations.

For making easy this kind of preparation and avoid the energetic consumption of the plants are used α -aminoacids, because is the way they can soak in plants. **Triamin** contains the main agronomic aminoacids and essential functions in plants of these aminoacids are:

- Chelated power
- Stomatic regulation
- Root activity.
- Strength to the stress for the water, frozen and diseases.
- Increase production and fruits precocity.
- Improve pollination and thicken of fruits.

APPLICATIONS

Triamin has been developed for root and leaves application, in every system as pulverisation , micro-spraying , spraying, drip, etc. Even in "hidroponic" crop.

This is and ideal product for applying with grain weedkillers, since as provides a bigger adherence improving the weedkillers effect and avoiding stress in cultivated plant.

It must be applied for reactivating plantations which have suffered frozen, hailstorm, deep colds, etc.

PREPARATION OF MIXTURES AND COMPATIBILITIES

Before preparing a final mixture is suitable make some compatibility test. In case of doubt contact with the Technical Department. **Triamin** has compatibility with the most of fertiliser an phythosanitarios of normal use. Don't have compatibility with cuprous neither mineral oils, sulphur, Sulphur-Calcium products. Don't use this treatment in plum tree. In oil tree can be mixed with Sulphur or product with Cuprous.

NOTES AND ADVISES

The recommendations and information that we give are the result of wide and severe test. However, in the utilisation could take part a lot of factors which escape to our control (preparation of mixtures, application, weather, etc.)The company assures the composition, formulation and content. The user will be responsible of the damage caused (fault of efficacy, toxicity in general, residues, etc.), for not to follow the instructions in the label.

Contact with our technical service if you have any doubt

SUGGESTIONS FOR USE

CULTURE	DOSES		WAY AND TIME OF APPLICATION
	Leaves	Soil	
Citric and Fruit trees	200-300 cc/100 l/water	3-4 L/Ha and application	Make from 2 to 3 treatments shared before and after blossom.
Horticulture	200-300 cc/100 l/water	4-5 L/Ha and application	Make from 3 to 4 applications distributed in the cycle of the crop.
Industrials	200-300 cc/100 l/water	2-3 L/Ha and application	Make from 2 to 3 applications from 6 or 8 leaves.
Cereals	200-300 cc/100 l/water	2-3 L/Ha and application	Apply with weedkillers of after emergency.
Tropical and plane trees	200-300 cc/100 l/water	4-6 L/Ha and application	Apply from Autumn to Spring.
Ornamentals	200-300 cc/100 l/water	3-4 L/Ha and application	Make from 3 to 4 applications during the cycle of the crop.
Vine and olive tree	200-300 cc/100 l/water	2-3 L/Ha and application	Apply en pre-flowering and with fruits of 7 mm.
Other kind of crops	200-300 cc/100 l/water	2-4 L/Ha and application	Make from 3 to 4 applications distributed in the cycle of the crop.

