

NITROLIFE

Biostimulants

Atmospheric Nitrogen fixator and root biostimulant



GUARANTEED ANALYSIS

Azospirillum brasilense = 10^7 cfu./ml

*cfu: colony-forming unit.



GENERAL FEATURES

NITROLIFE is a microorganism liquid solution made from fermented *Azospirillum brasilense* bacteria. These free bacteria fix atmospheric nitrogen to the soil, which enriches the ground in an ecologic and progressive manner, even in soils with high saline concentration. Therefore, **NITROLIFE** improves situations of drought and hydric stress, as well as increasing the yield of the harvests.

Its application results in a significant increase of the root system, the induction of resistance to pathogens, as well as an stimulus to vegetal growth.

It can be applied to all types of crops, such as vegetables, drupes, berries, citrus, olive-trees, grapevines, cereals, ornamentals, and bananas.



DOSE AND INSTRUCTIONS FOR USE

NITROLIFE must be used via fertigation using the following doses:

Woody crops: the dose is 5 l/ha per application.

Vegetables: the dose per application is 3 l/ha.

It is recommended to use humic acids (**HUMILIFE**) with this product, so the soil can have the right amount of organic matter.



APPLICATION SEASON

Citrus, fruit-trees in general: Apply for the first time during the spring sprouting (15 days after the application of SOLULIFE) and repeat after 30 days. Also, it can be applied throughout the vegetative cycle if not already done.

Vegetables: Apply 21 days after transplant and repeat 3 weeks later.



AGROQUÍMICOS Y NUTRIENTES S.L.

C/ Gremis, 24 - Nave 2

46290 - Alcàsser (Valencia)

Tel. 961220454

www.agronut.com

life@agronut.com



<https://www.facebook.com/Lifeagronut/>



<https://twitter.com/LifeAgronut>



<https://www.linkedin.com/company/lifeagronut/>



<https://www.instagram.com/lifeagronut/>