

# Saniland



## DESCRIPTION

**SANILAND** is a stimulating solution made up of low molecular weight amino acids and organic substances that increase root health.

Its application to the soil at the recommended doses acts on the rhizosphere, giving the roots greater development, and this greater development allows them to respond more efficiently to possible pests and diseases that occur via the soil.

## INTRODUCTION

Some pests such as nematodes are small soil-dwelling worms that are parasites of plants, mainly attacking roots, and can cause extensive damage to crops.

They are microscopic in size and can even be found inside plant tissue.

The presence of nematodes and other pests and diseases is more noticeable on soils where there is little crop rotation.

In the case of frequent re-cropping, we must help the crops to respond to the pests and diseases that are latent in the soil.

**SANILAND** improves root hair formation and structure, and the presence of Saponins in the organic complex has a depressive effect on some soil pests.

#### **PROPERTIES**











**DECLARED CONTENT** 

| LIQUID SOLUTION OF AMINO ACIDS AND ORGANIC COMPLEXES | w/w   |
|--|-------|
| Free amino acids                                     | 10,0% |
| Nitrogen (N) Total                                   | 2,0%  |
| Nitrogen (N) Organic                                 | 1,7%  |
| Nitrogen (N) Ammonia                                 | 0,2%  |
| Organic matter                                       | 30,0% |
| Saponins   | 10,0% |
| рН   | 7     |

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74 - info@dunya.es





# Saniland

### ADDITIONAL INFORMATION

In the case of nematodes, this formula is effective against both nematodes attacking from inside and outside the root system by colonising the substrate. It is non-toxic to other micro-organisms and its stimulating power on the general development of the plant has been demonstrated. The active substance present in this product creates a foam in the stomach of the nematode when ingested, obstructing the digestive system of the pathogen and ultimately causing its death. Some of the nematode species controlled with the application of this formula are: Belonolaiums spp - Hoplolaimus galeatus - Heteromera spp - Helicotylenchus spp - Meloidogyne spp Paratrichodorus spp - Xiphinema spp.

### **RECOMMENDED APPLICATION**

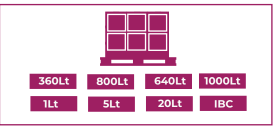
| CONDITIONS        | First application | Interval | Second application |
|-------------------|-------------------|----------|--------------------|
| Very tired floors | 20-25 litres/ha   | 20 days  | 20-25 litres/ha    |
| Medium soil       | 25-30 litres/ha   | 20 days  | 5 litres/ha        |

# **PRESENTATION**

#### STANDARD PACKAGING



#### PALLET CONFIGURATION





TAKING CARE OF AGRICULTURE,

WE ALSO TAKE CARE OF THE PLANET

DUNYA AGRONOMIC SOLUTIONS S.L. Pinseque (Zaragoza) España - Tel/WhatsApp :+34 876 00 95 74 - info@dunya.es

