

**T**ested and proven worldwide for more than a decade, Agrispon is a natural, easy to use and cost effective biostimulant that dramatically improves plant

performance and / or yield. Derived from plant and mineral extracts, this liquid concentrate is effective in any climate suitable for plant growth. It performs especially well where there is stress due to soil or weather conditions.

# AGRISPON

WORKS IN THE SOIL  
SO THAT THE SOIL WORKS



**AGRISPON**<sup>®</sup>

Available exclusively from:  
**GUANO AUSTRALIA PTY LTD**

4 Schwartz Street, BUDERIM  
QLD, 4556, Australia.

Tel: 07 5445 5300  
Fax: 07 5476 6400

Email: [john@agrispon.com.au](mailto:john@agrispon.com.au)  
[www.agrispon.com.au](http://www.agrispon.com.au)  
[www.guano.com.au](http://www.guano.com.au)



# AGRISPON



THE NATURAL SOLUTION  
FOR HEALTHIER SOILS

## AGRISPON ENHANCES ROOT ZONE

**ACTIVITY.** Agrispon increases the population of beneficial microorganisms which can significantly improve the availability of soil nutrients to the roots.

For instance, key macro nutrients such as nitrogen, Sulphur and phosphorus all require microbial transformation in the root zone to make them more available to the plant. Many agronomic practices, however, suppress these beneficial microorganisms and



Though 4 days younger, the Agrispon-treated soya beans on the left show superior growth and nodulation.

hence limit the nutrient supply to the roots, even in situations where adequate fertilizer has been applied. Such is the dependency of the root and soil ecosystem on soil micro-organisms. Root-building phosphorus, in particular, is dependent on microbes for its release into soil, especially in low or high pH soils.

The use of Agrispon in plant fertility programs has led in many crop systems to large improvements in the efficiency of utilization of nutrients such as nitrogen and phosphorus.

## AGRISPON IMPROVES SOIL STRUCTURE.

Another benefit of increased microorganism activity is improved soil structure. This, in turn, improves aeration, as well as water infiltration and percolation. The resultant increase in water intake limits runoff and soil erosion so that more nutrients and moisture are available to the plant. In addition, well structured soil with adequate nutrients helps plants withstand the rigors of environmental stress.

## AGRISPON INCREASES PROFITS BY REDUCING COSTS.

Not only does Agrispon enhance plant performance and/or yield, it's also economical to use. In fact, the very low application cost per area treated makes it one of the most cost-effective biostimulants available. Furthermore, Agrispon can be applied using virtually



The loose, biologically-active soil (above) has been treated with Agrispon for eight years, while the compacted soil (inset) – only 100 meters away – has received conventional chemical treatments.

all liquid application equipment. Equally important, it is compatible with most liquid fertilizers and other tank-mixed materials.

## AGRISPON IS SAFE

Agrispon has undergone extensive scrutiny of the EPA. Agrispon has been registered as a class IV compound, the safest category available. Agrispon carries no residue tolerance restriction.

## AGRISPON WORKS IN THE SOIL SO THAT

THE SOIL WORKS .

The soil is your primary long-term asset and Agrispon helps build this asset. Agrispon helps enhance nutrient availability and soil structure without a negative environmental impact. These combined actions help plants obtain applied

nutrients and water more efficiently, thus improving their performance as well as their ability to withstand environmental stresses. Overall the multiple benefits of Agrispon in plant management systems ensure the continued

productivity of your soil from one generation to the next.