





BIONETIX°INTERNATIONAL

WE PROMOTE A HEALTHY ENVIRONMENT BY PROVIDING SUPERIOR, ENVIRONMENTALLY SAFE ALTERNATIVES TO CURRENT TREATMENT METHODS.

ABOUT US

BIONETIX BIOLOGICALS...

THE MISSING LINK BETWEEN

ENVIRONMENTAL PROTECTION AND EFFECTIVE TREATMENT

Bionetix International produces biological waste treatment products that are used in thousands of field applications worldwide.

Our Biological Series of products can be found in use in countless food preparation and processing locations world wide. These products have been accepted by numerous municipalities around the world.

SUPPORT

We offer a complete portfolio of products for treatment applications in the home, industry, institutions, municipalities and yes... even in farmers' fields! And we know our products are used all over the world under widely differing environmental, climatic, physical and social treatment conditions.

So we're here to help you:

Our ever-expanding network of sales partners permits us to offer product and sales support wherever it is needed.

The expertise of our employees permits us to offer our clients timely technical support to develop tailor-made solutions for special applications.

Just contact us whenever you need us! Help us to clean up our natural environment





PRODUCTS



ORGANIC PLUS SP SOIL AMENDMENT

ORGANIC PLUS SP a highly effective all-natural plant biostimulant and soil microbial enhancer with biofungicidal properties that will increase crop yield and suppresses disease.







ECO-TURF TURF BUILDER

ECO-TURF is an organically based nutrient blend formulated for use on all types of turf grass in warm and cool seasons. It improves the turf vigor, decreases the effects of stress, and develops overall balanced growth.



SOIL-BAC PLANT GROWTH ACTIVATOR

SOIL-BAC is designed to increase active biomass in the soil to ensure healthy growth. It promotes crop productivity by increasing nutrient availability.



ECO-D-THATCH (LIQUID AND POWDER) TURF DE-THATCHER

ECO-D-THATCH (Liquid and Powder) accelerates natural thatch decomposition and will reduce the need for mechanical treatments. It helps improve soil and turf conditions.

