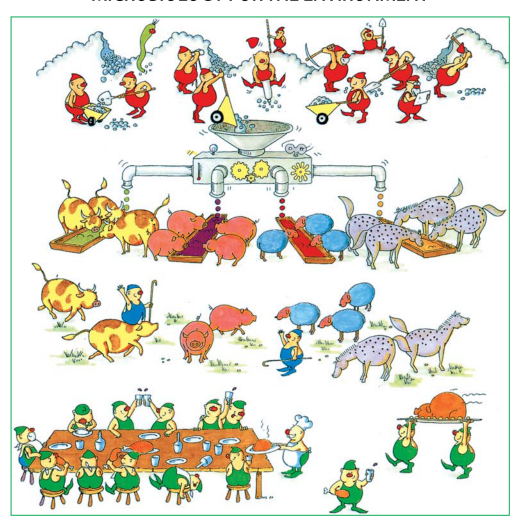
# **FERTIZYM**

# MICROBIOLOGY FOR THE ENVIRONMENT





SINCE 1982 MICROBIOLOGY IN HARMONY WITH NATURE



## NATURAL AGRONOMIC BIOCATALYST

FERTIZYM IS A MIXTURE OF NATURAL, BIOLOGICALLY ACTIVE BACTERIA AND ENZYMES SPECIFICALLY FOR THE PROTECTION OF PLANTS AGAINST COMMON PESTS AND MICROBIOLOGICAL, BACTERIAL AND FUNGAL CONTAMINATIONS

FERTIZYM HAS A STIMULATING EFFECT ON PLANT GROWTH, WITH A CALCULATED INCREASE IN PRODUCTION CAPACITY OF AROUND 20%. IT ANTICIPATES GERMINATION, PROMOTES ROOT GROWTH (15 TO 20% MORE) AND THUS INCREASES THE PLANT'S RESISTANCE IN SUMMER OR VERY HOT PERIODS. IN FACT, THE PRODUCT ACTS AS INSURANCE FOR CROPS IN THE EVENT OF PROLONGED DROUGHT (MORE THAN 45 DAYS WITHOUT RAIN).

**FERTIZYM** WITH A "BACTERIAL TRANSFER" ACTION ENSURES A CONTINUOUS SUPPLY OF MICRO-NUTRIENTS AND ORGANIC MATTER TO THE ROOT SYSTEM OF THE PLANTS THEMSELVES, CREATING A KIND OF FOOD FORCING FOR THE ROBUST AND FAST GROWTH OF THE PLANTS CONCERNED.

### **COMPOSITION:**

ENZYMES-FERMENTS-ACTIVE PLANT SUBSTANCES
CULTURES OF MICROORGANISMS AND NUTRIENTS
PLANT SUBSTANCES AND MICROORGANIC ELEMENTS OF SEAWEED
HUMIC AND NUCLEIC ACIDS
MINERAL SALTS (Si-Mg-Ca-K-P); MICORRIZE 16%.

#### PRECAUTIONS:

**FERTIZYM** CAN BE COMBINED WITH OTHER PRODUCTS FOR AGRICULTURAL USE AS IT DOES NOT CAUSE ANY REACTION OR ANTAGONISM. OPERATE ACCORDING TO GOOD WORKING PRACTICES, STORE THE PRODUCT IN THE ORIGINAL TIGHTLY CLOSED PACKAGING IN A DRY PLACE. STORAGE TEMPERATURE: MAX 50°C, MIN -20°C

FERTIZYM IS A TOTALLY ORGANIC PRODUCT THAT IS NON-TOXIC TO HUMANS AND ANIMALS

FERTIZYM DOES NOT INVOLVE ANY CONTRAINDICATIONS OR THE NEED FOR ANY PRECAUTIONS