

### AGRIGES srl

Contrada Selva di Sotto Zona Industriale 82035 San Salvatore Telesino (BN) ITALY **T** +39 0824 947065 - **F** +39 0824 947442 www.agriges.com | info.contact@agriges.com



# Biogetivated for tired soils



micr@zymtrio°

RYCYNEE







## **RYCYNEEM** bioactivated for tired soils

RYCYNEEM, made unique by the exclusive MICROZYM TRIO production technology, is a soils improver made by selected microbial consortia that improves the livability of agricultural soils. RYCYNEEM thanks to MIC-ROZYM TRIO operates an increase in the soil temperature affected by pellet mineralization and an subsequent enrichment in useful microorganisms. The action is closely related to its bacterial strains: *Thermoactinomyces spp., Streptomyces spp.* and *Bacillus spp.*, all thermo-resistant and capable of enzymatically attacking the valuable vegetable raw materials present in the product. The peculiarity of RYCYNEEM is related to the fact that its numerous microbial strains have been selected right from the brassicaceae cakes that the product contains. This feature gives the RYCYNEEM microorganisms the ability to mineralize the vegetal component of the product. The ultimate result is a more effective contrast against soil sickness.



## Goal

BLOCKING "SOIL TIREDNESS" NATURALLY AND EFFECTIVELY, COUNTERBALANCING SOIL MICROBIAL COMPONENT AND NOURISHING THE PLANT WITH HARMONY

#### Why do you choose it? To counteract soil sickness through 3 actions:

- The selected bacterial strains trigger complex enzymatic and oxidation hydrolysis processes that occur quickly within each individual pellet. The sequence of reactions initiated by the microbial complex results in a localized increase in soil temperature, where pellet itself acts as a "Hot spot";
- The mineralization of RYCYNEEM's vegetal cakes, rich in important organic compounds, releases high concentrations in molecules that spread throughout the volume of soil above it and improve its viability to the plant;
- Rapid colonization of the pellets and the portion of the surrounding soil by a stable and self-supporting microbial consortium consisting of the strains inoculated with RYCYNEEM. These strains are also capable of rapidly colonizing the roots and behaving like Plant Growth Promoting Rhizobacteria, activating plant growth. The exchange of messages between PGPR and plant also translates into an increased endogenous ability of the latter to withstand any pathogenic attacks (phytopathogenic fungi and nematodes).

#### Nourishing the plant

RYCYNEEM contains protein hydrolysates with variable mineralization rate that gradually release nitrogen, phosphorus, potassium, important mesoelements such as calcium and sulphur and trace elements (in which their organic matrices are inherently rich).

#### **Increasing soil fertility**

The organic matter with a high rate of humification, stable, and with an optimal C / N ratio. It nourishes the useful soil microbial population, it retains water and nutrients that it releases gradually and in the light of specific plant requirements. Increase in a durable way soil fertility.

## **RYCYNEEM GREEN**

#### HIGH PERCENTAGE IN VEGETAL CAKES ACTIVATED WITH MICROZYM TRIO

SOIL IMPROVING AND NUTRITIVE ACTION IDEAL TO PREVENT OR CONTRAST PROBLEMS OF SOIL SICKNESS

Total Nitrogen (N)	3,0%	Total Potassium oxide (K <sub>2</sub> 0)*	1,0%
Organic Nitrogen (N)	3,0%	Sulphur trioxide (SO $_3$ ) water soluble*	4,0%
Phosphoric anhydride ( $P_2O_5$ ) total	3,0%	Organic Matter	44,0%
Total Calcium oxide (CaO)	8,0%		

\* Data not shown on the label because below the limits of the law. Components: protein hydrolysates with variable mineralization, humified mixture of manure (cattle), plant cakes, calcium sulfate (gypsum), preparations of microorganisms allowed by Reg. EC 889/2008.

## **Doses and administration**

Crops		Soil application	I.	Dose kg/ha
Fruit trees	L.	Before planting on the entire surface	1	2000-2500
Greenhouse crop	L.	Before sowing/transplantation on refined and dry soil	1	2000-3000
Field vegetable	l.	Before sowing/transplantation on refined and dry soil	1	2000-2500

Package size: kg 25 / bag; Formulation: pellet with low degree of humidity.







## **Field results**



RYCYNEEM carries out its activity best when applied prior to soil solarization, on refined and dry soils. After distribution, bury the product and water abundantly in order to activate the fertilizer. Cover the land with plastic film and proceed to normal solarization practice. The presence of plastic film extends the action of the volatile molecules released by RYCYNEEM. Wait 5 to 7 days before sowing/transplanting/planting. In case of application of the products of the RYCYNEEM GREEN in combination with the products of the REM and TRI-START Line, apply RYCYNEEM GREEN first, wait 5 to 7 days and then proceed with the application of the formulations of the REM and TRI-START Lines. Following the application of RYCYNEEM GREEN + MICROZYM TRIO we recommend, whenever possible, to cover it with a tarpaulin so as to prolong the action of the volatile molecules released by RYCYNEEM GREEN. The product is compatible with REM / TRI-START intervention strategies.

#### WARNINGS

Harmful if swallowed both for men and for animals. Any animals must be kept away from treated areas for at least 4/5 days. After distribution bury the product immediately. Store product in original container tightly closed and labeled, in a cool dry and ventilated place, away from direct sunlight and sources of heat. RYCYNEEM does not have characteristics of crop protection products and their use can be made in combination with conventional fungicidal/nematocidal/phytoiatric treatments in general. Ed. 0 - Rev. 1\_13.05.2020