BIOSTIMULANTS ROOTS

TEQUIL

TEQUIL S

TEQUIL MULTI

TEQUIL



ROOT FORTIFYING AND INVIGORATION THE IDEAL SOLUTION IN THE PRESENCE OF NEMATODES AND SOIL PATHOGENS



- FORTIFY AND INVIGORATE THE ROOT SYSTEM
- STIMULATE THE DEVELOPMENT AND RELEASE OF NEW ROOTS AND PROMOTE THE EXTENSION OF EXISTING ONES (Auxino-Similar Action)
- BRING ABOUT SIGNIFICANT INCREASES IN PRODUCTION WITH PROVEN EFFECTIVENESS
- USABLE THROUGHOUT THE VEGETATIVE CYCLE
- IDEAL FOR SYNERGISTIC USE WITH NEMATICIDES OR AS A SUPPLEMENT TO OTHER ENVIRONMENTALLY FRIENDLY TECHNIQUES (Solarisation - Steam sterilisation - Nematode-tolerant rootstocks...)



Product suitable for use in Organic Agriculture according to EU regulation 2018/848, annex II EU regulation 2021/1165 and of NOP Regulation. Inspected by ECOCERT SA F - 32600





Bottles 1L (20x1) Jerrycans 5L (4x5) Jerrycans 20L Tank 10001

PACKAGE



EFFECTIVENESS OF TEQUIL AND SCIENTIFIC STUDIES

Due to its specific composition based on selected **plant extracts, TEQUIL** is rich in specific saponins, tannins, polyphenols and a large group of glucosides, capable of invigorating and strengthening the root system, making it more resistant to attacks by parasites of the telluric rhizosphere **(SOIL NEMATODES AND FUNGI)**. Saponins, in particular, exert an immediate **biostimulating action** on the root system, encouraging the rapid emission of new roots and the elongation of existing ones (auxin-like action). They also have a recognised activity in increasing cell wall permeability, so they are extremely important in promoting root uptake even in unfavourable soil and climate conditions.

The scientific community has shown great interest in studying **TEQUIL** by carrying out numerous in vitro (Univ. of Naples) and field trials (Reg. of Emilia Romagna, CNR Bari, Univ. of Naples). Overall, the technical responses showed **significant increases in production** due to the biostimulant effect, even when nematode control played a more marginal role.

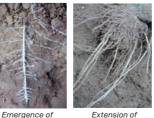
The mixture with ASSORB pH 3.0 enhances the performance of TEQUIL and improves its effectiveness



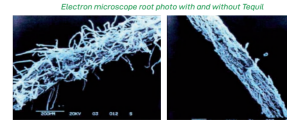
TEQUIL auxin-like activity

HE EXPER

ADVISES



existing roots



new roots

