

Revive



ITALPOLLINA
HELLO NATURE!



PACKAGING: 1 - 5 kg

HIGH QUALITY IRON CHELATE EDDHA

The ~~Revive~~ range features ~~products~~, both with a fast, effective and long lasting effect against iron chlorosis even in particularly adverse pedo-climatic conditions.

Revive can be distributed through fertigation system, plowing or soil injector. It can also be distributed on the soil surface (above the roots of the plant).

WHEN TO USE

For best results we recommend to implement preventive strategies against iron chlorosis, especially in case of soils with very high pH and/or sensitive crops (kiwi, grapevines, apple, peach etc..)

Preventive strategy: distribute **REVIVE** at the vegetative recovery or at the first symptoms of ferric chlorosis.

Maintenance: especially in viticulture and orchards it is recommended to distribute **REVIVE** in spring (where the plants have their first peak of absorption) and repeat the treatment in the autumn (second peak of root iron uptake).

Curative: use **REVIVE** in the presence of symptoms of iron chlorosis (yellowing and necrosis of leaves, stunted growth, etc..)

REVIVE - EDDHA 4.8 0-0

The high proportion of ortho-ortho isomer (active form) of the chelating agent EDDHA guarantees an excellent stability of the chelate in presence of high concentrations of active limestones and strong alkaline pH. The reviving action is quick and long lasting. Treated plants are greener, healthy and vigorous. It improves yield and quality and is suitable for viticulture, orchards, horticulture and floriculture.



Iron (Fe) water soluble	6%
Chelated fraction	100%
[o,o] EDDHA Iron (Fe) chelated	4,8%
[o,p] EDDHA Iron (Fe) chelated	1,2%
Chelating agents	[o,o] EDDHA [o,p] EDDHA
Formulation	Microgranule wdg
pH range (guarantees a good stability for the chelated fraction):	3-10

REVIVE TOTAL - EDDHA 6 0-0

~~REVIVE TOTAL revolutionizes the market of iron chelates because of its major innovation: the iron is completely chelated in the ortho-ortho form, allowing unprecedented efficacy in the fight against chlorosis. It guarantees an excellent stability of the chelate in presence of high concentrations of active limestones and strong alkaline pH. The reviving action is fast and persistent. The excellent quality allows to use very low doses per plant thus improving yield and quality.~~

Iron (Fe) water soluble	6%
Chelated fraction	100%
[o,o] EDDHA Iron (Fe) chelated	6%
Chelating agent	[o,o] EDDHA
Formulation	Microgranule wdg
pH range (guarantees a good stability for the chelated fraction):	3-11



ITALPOLLINA S.p.A.
Località Casalmenini, 10
37010 Rivoli Veronese (VR) Italy
Tel +39.045.6205511
info@italpollina.com
www.italpollina.com

Follow us on