



Vidafer KEY BENEFITS:

- <u>NEW TECHNOLOGY</u>
- HIGH CONTENT OF IRON
- ORGANIC ACID PROTECTION

AVAILABLE FORMATS:

VIDAFER is the result of the Agafert increasing focus with respect to iron chlorosis. The products goal is to prevent and offer effective care in the fastest possible way towards iron chlorosis and allow crops to immediately recover from a lack of this crucial microelement. New technology applied to create VIDAFER, consist in protect ion Fe (II) (III) through organic and natural compound in a high acidic solution. VIDAFER is resistant to sun light, non- phytotoxic, with it being immediately absorbed and quickly utilized by plants. VIDAFER is allowed for use in organic agriculture. VIDAFER is the last frontier of technology to care and prevent in the most efficient way the iron chlorosis. The high concentration of Iron the top protection of the molecule (Fe) and the organic compound allow VIDAFER to combine the greening effect of iron with the boost of metabolism.

2.3% N **5%** Organic Acids

2% N organic 7% Fe **9.3%** Organic Carbon

12.5% Aminoacid

FOLIAR APPLICATION RATE

Culture	Application
Greenhouse Vegetables	3.0 lt/ha each 15 days when the first symptoms of chlorosis appear or 1.0 lt/ha each 15 days to prevent the chlorosis.
Winegrape and Table Grape	3.5 lt/ha each 15 days when the first symptoms of chlorosis appear or 1.5 lt each 15 days to prevent the chlorosis.
Strawberries	3.0 lt/ha each 15 days when the first symptoms of chlorosis appear or 1.0 lt/ha each 15 days to prevent the chlorosis.
Industrials	3.0 lt/ha each 15 days when the first symptoms of chlorosis appear or 1.0 lt/ha each 15 days to prevent the chlorosis.
Fruit Trees	3.5 lt/ha each 15 days when the first symptoms of chlorosis appear or 1.5 lt each 15 days to prevent the chlorosis.

\overleftrightarrow DRIP IRRIGATION APPLICATION RATE

Culture	Application
Greenhouse Vegetables	1.5 lt/1.000 m ² each 10 - 15 days during pre-flowering, flowering, fruit enlargement.
Industrials	2.5 lt/1.000 m ² each 10 - 15 days after flowering.
Fruit Trees	4.5 - 5.5 lt/1.000 m ² each 10 - 15 days during pre-flowering, flowering, fruit enlargement.