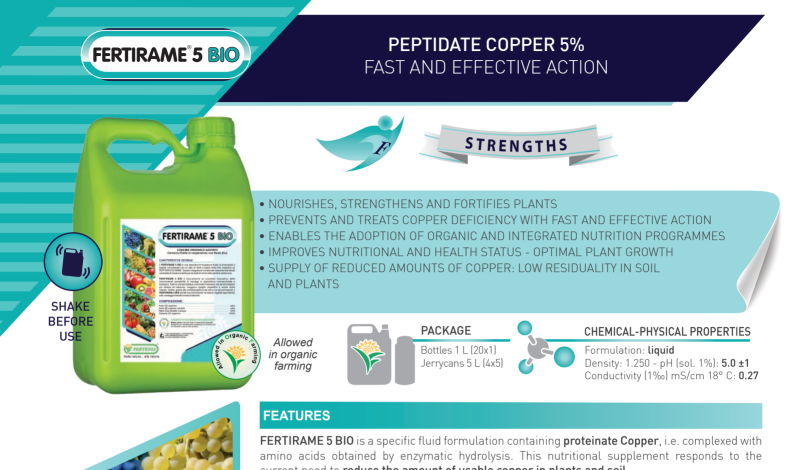
COPPER BASED PRODUCTS THE RIGHT INTEGRATION





current need to reduce the amount of usable copper in plants and soil. FERTIRAME 5 BIO is an innovative product that finds useful applications in organic and integrated agriculture. All treated and fertilised plants show a thicker and more expanded leaf blade, greater lushness and a deep green colour. The complexation of copper sulphate (low titre) with amino acids speeds up penetration and absorption.

DOSES AND METHODS OF USE CROPS	FOLIAR APPLICATION
Pome fruit	150-200 ml/hl - in the post-harvest phase - leaf fall
Table and wine grapes	150-250 ml/hl - repeated interventions throughout the cycle
Kiwi, olive and citrus fruits	150-250 ml/hl - repeated interventions throughout the cycle
Vegetable crops: tomato, pepper, melon, aubergine, courgette, strawberry, watermelo bean and Leafy-cut vegetables, Fresh-cut le baby leaf	Full field 100-150 ml/hl repeated on, applications throughout the cycle af, In greenhouse 100-150 ml/hl repeated interventions throughout the cycle
Industrial crops	150-200 ml/hl repeated interventions throughout the cycle
Floriculture and ornamentals – Aromatics	50-80 ml/hl - every 15 days.
CROPS All crops	FERTIGATION 30-60 l/ha
to organic	FERTIRAME'S BIO
Water-soluble copper (Cu) 5,	0% Prevention and strengthening of self-defences against bacter
Organic carbon (C) of biological origin 13,	and viruses on: CITRUS FRUITS (Phoma tracheiphila), OLIVE (Bacteriosis) and KIWI (Pseudomonas svringge)

OLIVE (*Bacteriosis*) and KIWI (*Pseudomonas syringae*).

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