

SEQUIFILL 6.0 TSS

EDDHA Chelated Iron

Guaranteed Content

	W/V
Fe	%6
ortho ortho EDDHA Chelat	%4
ortho para EDDHA Chelat	%2

Method of use



Pre-sowing
fertilization



Fertigation



SEQUIFILL 6.0 T SS is a product that provides both rapid and long-lasting iron supply to plants, thanks to its Fe-EDDHA-based special formulation.

Its formulation contains 4% ortho-ortho and 2% ortho-para iron complexes, offering optimal effectiveness:

- Ortho-Ortho Fraction (4%): With 6 chemical bonds, it keeps the iron ion stable and soluble for a long time, ensuring a lasting and strong effect.
- Ortho-Para Fraction (2%): With 5 chemical bonds, it quickly releases iron ions when applied to soil, making them immediately available for plant uptake while remaining stable in the soil.

SEQUIFILL 6.0 T SS can be used on all soil types and is especially effective in soils with high pH values and excessive active lime content.

APPLICATION RATES

CROP	APPLICATION TIMING	DOSE/DECARE*
Kiwi and Grapes	Preventive and maintenance applications: from bud development to fruit set. Should be repeated before leaf fall.	1-2 kg
Stone fruits (Apricot, Cherry, Nectarine, Peach, Plum) and Pome fruits (Quince, Apple, Pear)	Preventive and maintenance applications: from bud development to fruit set. Should be repeated before leaf fall.	1-2 kg
Citrus (Orange, Bergamot, Clementine, Lemon, Mandarin) and Olive	Preventive and maintenance applications: from bud development to fruit set. Should be repeated before leaf fall.	1-2 kg
Fruiting vegetables (Watermelon, Cucumber, Eggplant, Melon, Pepper, Tomato, Zucchini, Pumpkin)	Preventive and maintenance applications: starting from early vegetative stages	1-2 kg
Industrial crops (Sugar beet, Sugarcane, Rapeseed, Cotton, Sunflower, Industrial tomato, Soybean, Tobacco)	Preventive and maintenance applications: starting from early vegetative stages	1-2 kg
Ornamental plants (especially geraniums and chrysanthemums)	Preventive and maintenance applications: starting from early vegetative stages	1-2 kg