



Speedfol® Olive SP

Related Crops

- Speedfol® Olive SP has been developed for foliar applications of nutrients on olive trees from flowering until harvest.
- Speedfol® Olive SP contains an elevated level of boron (B). Boron plays an essential role in pollination, fecundation, fruit initiation, fruit set and fruit retention. Potassium is essential for carbohydrate production and transport from the leaves to the fruits, which translates into higher yield levels.
- Speedfol® Olive SP sprays are recommended to maintain the required nutrient levels in plant tissues in order to increase the number of larger-sized fruits per tree, oil content and pulp/pit ratio of olives.

Technical information

N:	14,0 %
P2O5:	5,0 %
K2O:	28,0 %
MgO:	2,0 %
SO3:	9,5 %
B:	2,058
Cu-EDTA:	0,020
Fe-EDTA:	0,041
Mn-EDTA:	0,041



Technical information

Mo: 0,001

Zn-EDTA: 0,021