





Related Crops

- $\bullet \mbox{Speedfol} \, \mbox{\ensuremath{\mathbb{B}}} \, \, \mbox{\ensuremath{\mathsf{B}}} \, \, \mbox{\ensuremath{\mathsf{SP}}} \, \mbox{\ensuremath{\mathsf{is}}} \, \mbox{\ensuremath{\mathsf{Speedfol}} \, \mbox{\ensuremath{\mathsf{R}}}} \, \mbox{\ensuremath{\mathsf{SP}}} \, \mbox{\ensuremath{\mathsf{is}}} \, \mbox{\ensuremath{\mathsf{a}}} \, \mbox{\ensuremath{\mathsf{e}}} \, \mbox{\ensuremath{\mathsf{e}}} \, \mbox{\ensuremath{\mathsf{e}}} \, \mbox{\ensuremath{\mathsf{e}}} \, \mbox{\ensuremath{\mathsf{SP}}} \, \mbox{\ensuremath{\mathsf{e}}} \, \mbox{\ens$
- •Low pH 6,5 preventing precipitations in tank mix.
- •Speedfol® B SP improves fruit set, increases yield and has a positive effect on crop quality.
- •Boron (B) is a structural component of any cell wall (formation of pectin and lignin).
- •B is required for sugar metabolism and the transportation of sugars.
- •B is needed for proper pollen germination, and an adequate B level in the stigma is necessary for pollen tube growth (key factor for normal seed and fruit development).
- •A lack of B may lead to flower and fruit abortion.

Technical information

sqmnutrition.com