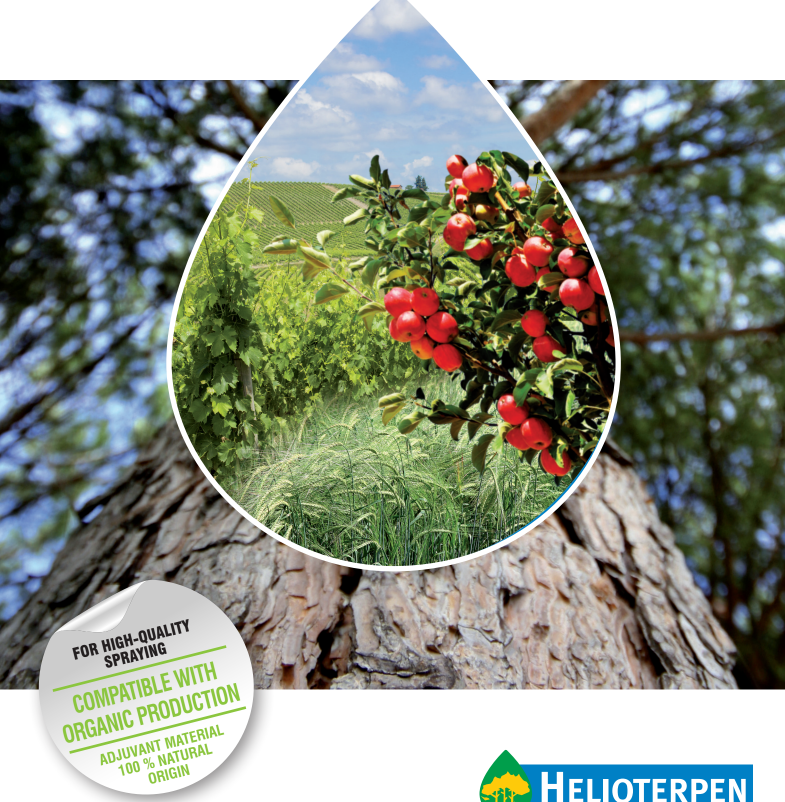
HELIOSOL®

The adjuvant based on pine terpenes





HELIOSOL®



HELIOSOL® AND ITS RETENTION EFFECT THANKS TO THE ANTI-REBOUND

PINE TERPENES allow an immediate reduction in the dynamic surface tension, resulting in:

- > an increase in the number of impacts and a considerable improvement in treatment coverage, even for young plants,
- > more successful treatments on difficult targets, even with products having different modes of actions (systemic, penetrant or contact).



HELIOSOL® ENABLES BETTER SPREADING

Thanks to its spreading ability, HELIOSOL® improves surface coverage.



HELIOSOL® IMPROVES SPRAY QUALITY

- > Limits drift whatever equipment is used.
- > Secures the spray, even in difficult conditions.
- > Anti-foam effect.
- > Maintains the homogeneity and improves the compatibility of the mix in the tank, booms, and sprayers until it reaches the plants.
- > Suitable for systemic, penetrant or contact-action products.
- > Reduces the risk of rainfast.

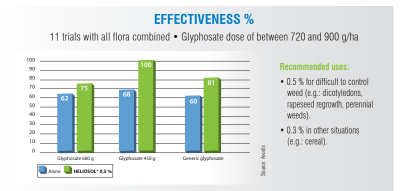


HERBICIDE ADJUVANT

HELIOSOL® can be combined with all approved herbicides. The characteristics of its adjuvant substance give it excellent affinity with hydrophilic products such as glyphosate.

INSECTICIDE AND FUNGICIDE ADJUVANT

- > HELIOSOL® increases the number of impacts on the target and substantially improves treatment coverage.
- HELIOSOL® increases the shock effect and provides greater persistence of action.



Ingredients: 665 g/l of terpene alcohols. Emulsifiable Concentrate (EC). 100 % plant based.

PROFESSIONAL USE ONLY: USE PLANT PROTECTION PRODUCTS WITH CARE. BEFORE USING, READ LABEL AND PRODUCT INSTRUCTION OF USE.







