

Exception: Sulfonylureas:

- Unlike other crop protection compounds, sulfonylureas dissolve more readily in an alkaline environment!
- Solubility increases a hundredfold from pH 5.5 to pH 7.0!

If necessary, condition iron-rich well water:

Use suitable additives!
If possible, blend your spray water with rainwater!
Consider installing a water softener!

If the pH is too low, add alkaline agents such as boron ethanolamine.

Typical doses of boron ethanolamine can quickly raise the pH to above 8.

Add the sulfonylureas!

The sulfonylureas can also be pre-dissolved in a separate container (bucket) and then stirred vigorously!

If you wish to add other crop protection compounds,

you can use an acid, such as citric acid or a epsoFAMILY mix product to lower the pH back down to 6–6.5

epso**MICROT**OP®

epso**COMB**ITOP®

epso**BOR**TOP®

epso**PROF**ITOP®