

pH REGULATOR & WATER HARDNESS CONTROL

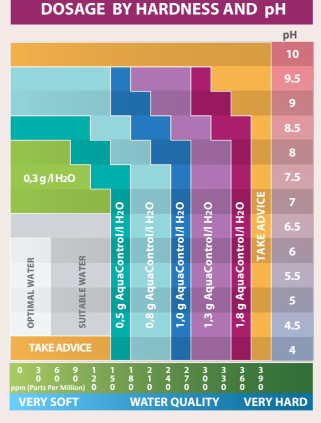
CHARACTERISTICS

AQUA Control through its components allows to adjust the pH and water hardness in stable active ingredient molecule.

AQUA Controlis a regulator of pH and hard water softener for use in agriculture, its buffer / controller effect makes the water keep the pH and hardness acceptable ranges, obtaining chemical conditions in mixtures of various pesticides and fertilizers, improving its ultimate effect.

AQUA Control acts as a regulator, and unlike the acidifying, its buffer effect does not alter the mixtures at pH phytotoxic, even in overdose.

AQUA Control reduces the possibility of mixture of the different pesticides and fertilizers improving their final effect.



COMPOSITION Citrates regulators	%w/w
ofpH	45.0
Chelating Edtates	55.0



CONTROL THE pH of solutions in values that do not affect the activity of the various materials

<u>REDUCES</u> the activity of the main ion responsible of <u>WATER HARDNESS</u>, that influence the efficacy of the substances: bicarbonates, carbonates, chlorides and sulphates





www.aspeagro.com www.aspefactory.com www.aspeorganic.com