

DOCTOR LEAF



CORRECTION pH-

ESSENTIAL TO ACHIEVE
THE PERFECT SOLUTION

PH -

pH Regulator - (pH Reducer)

pH Regulator - (pH Reducer) - 100% Ecological Elaboration with organic origin carboxylic acids.

Product of organic nature which, when dosed to the nutrient solution, reduces the content of OH-hydroxyl ions and the pH of the medium. The control and adjustment of the pH of the nutrient solution and the substrate is of vital importance because it affects the availability of nutrients and therefore their absorption into the root. Compatible with the entire DOCTOR LEAF product line.

METHOD OF USE - Measure the pH of the broth prepared with DOCTOR LEAF products for irrigation of the crop. The ideal pH range should be 6.0 to 6.5 in substrate and 5.8 to 6.2 in hydroponics. If the pH is not adjusted between these values, pH- or pH+ should be used to increase or decrease the pH. To do this, add the pH regulator drop by drop, stirring the irrigation solution before re-measuring the pH. The amount to be added will depend on the amount of stock to be adjusted and the initial pH of the irrigation stock. After adjusting the pH, the irrigation solution is ready for use. Shake before using.

100% ORGANIC FORMULATION -Doctor Leaf pH Negative has been carefully formulated with 100% natural and organic ingredients.