

pH pen

spring offer

 **BASF**
We create chemistry

Buy 2 cases of Honor or 1 case of Maxtima
before May 15th 2021, to get the
BASF pH pen

- Water quality, especially pH can have a significant impact on the success of a pesticide application
- The efficacy of many pesticides is optimal at an acidic pH, while an alkaline pH can cause some pesticides to hydrolyze or break down, rendering them less effective
- Multiple pesticides, fertilizers, or other products in one tank can make the proper pH of a spray solution even more important
- Taking a quick measurement of your water's pH prior to adding products to the tank will provide the information you need to easily adjust the pH if necessary
- Always refer to the product label before including any spray additives to a tank mix



Maxtima[®] *#1 DMI in US and Canada**
Fungicide

Honor[®] *Most diseases on one label... with plant health benefits*
Fungicide

Contact your local BASF representative for more details

*Based on 2019 data. HONOR and MAXTIMA are registered trade-marks of BASF; all used under license by BASF Canada Inc. © 2021 BASF Canada Inc

 **BASF**
We create chemistry

betterturf.ca