

pH Detector

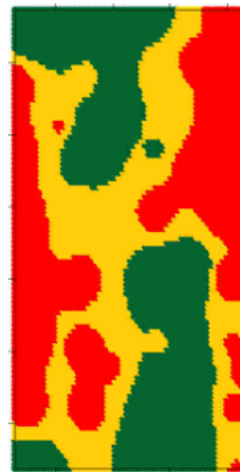
**Get a better pH map...
and don't spend a lot to do it.**

The reality is: pH varies a lot in your fields. It varies within 2 ½ acre grids and it varies within zones — whether your zones are based on soil surveys, yield or EC maps. The solution is to take more samples. The cost-effective solution is to take more samples with the Veris Mobile Sensor Platform, or with the new pH Detector. On-the-go pH mapping with the MSP showed precisely how variable fields are. The pH Detector provides an exciting new option for improving pH accuracy.



- Insert pH probe with easy-push mechanism, wait approximately 10 seconds, raise probe and you're off to your next stop. Geo-referenced data logging and pH electrode cleaning are all automatic.
- pH electrodes are durable, long-lasting metalloids
- Use pH Detector with soil EC maps and turn pH data into precise lime prescriptions
- 500-1,000 acre/day (200-400 ha) capacity

- If you're a grid sampler, shrink your grid size significantly, yet maintain top capacity
- If you're a zone sampler, collect a geo-referenced pH reading wherever you pull a core for your composite sample. (You and your customers will be surprised at the variability you uncover within the zones)



Soil Lab



pH Detector

