

Soil EC / OM / pH | MSP-series

KNOW YOUR FIELD, GROW YOUR YIELD



Soil OM and Texture Drive Productivity... and managing pH is crucial

Improving yields and reducing input costs requires properly managing a farm's soils. Making management decisions based on random sample points or inaccurate soil surveys can cause costly mistakes.

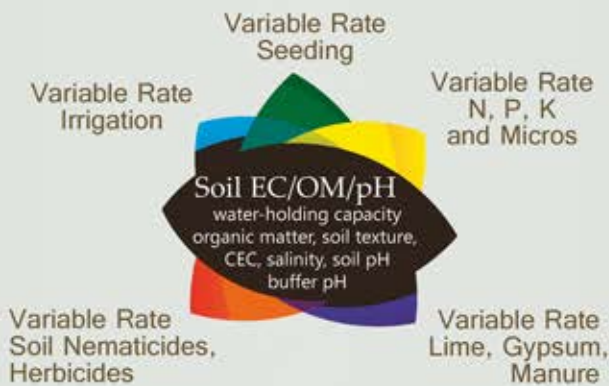
With the precision provided by Veris® Technologies' on-the-go soil sensors you can accurately and intensively map soil variability— giving you the information you need to get the most out of your soils.

Soil EC maps define soil texture variability by measuring electrical conductivity of the soil. Clay particles conduct more current than silt and sand.

Soil OM maps are created by measuring soil's reflectance at two wavelengths under the surface.

Soil pH readings are taken on-the-go providing 5-10 samples per acre, required for a precise lime map.

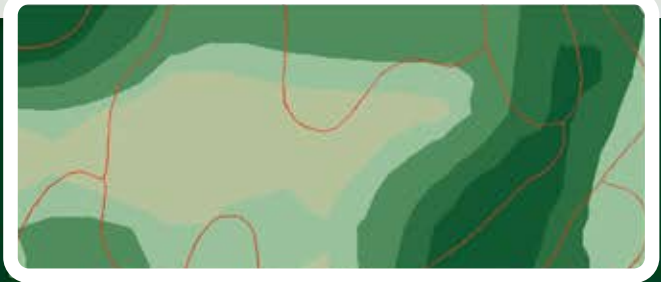
Learn more at: www.veristech.com



Veris® EC maps provide the precision needed for zone sampling and VRT



Veris® OM accurately maps soil variability missed by USDA soil surveys (in red) providing the precision needed for Variable Rate Seeding



Veris® pH maps guide precise lime placement by capturing true pH variability

