## Soil EC/OM





## Planter and Implement mounted soil sensing

## Proven, accurate, and reliable EC-OM mapping in a wide range of soils.

Whether you're interested in accurate Variable Rate Seeding prescriptions or better managing your nitrogen, maps of Soil OM and Texture are your crucial guides.

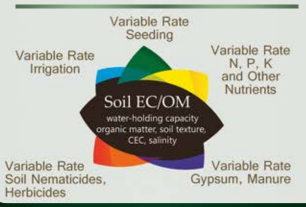
The iScan allows you to collect soil EC and OM data while planting and performing tillage operations. Sensors attach to implement in minutes and provide a low-cost method of Veris® soil mapping. Retail and rental options available.

Mounts quickly between 30" rows on most planters.

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

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

Learn more at www.veristech.com





Veris $\ensuremath{^{\circ}}$  iScan provides similar high quality EC maps to the MSP Platform





Veris® iScan provides similar high quality OM maps to the MSP Platform





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