

GRID SAMPLING

Grid sampling is a simple and unbiased method for site-specific soil management. After soil samples are pulled, georeferenced and analyzed, a map is created by assigning soil test values to a grid, revealing soil nutrient levels and variability.

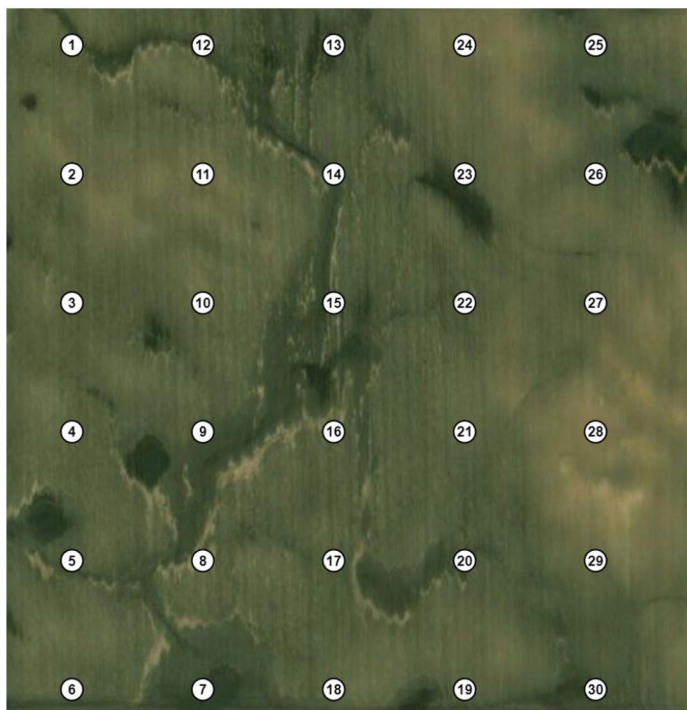
With georeferencing, you can sample from the same field locations every time. This helps you track the effectiveness of your fertility management. **The benefit?** FieldReveal ensures the grower has the optimal nutrient levels for their specific yield goal.

GRID SIZE

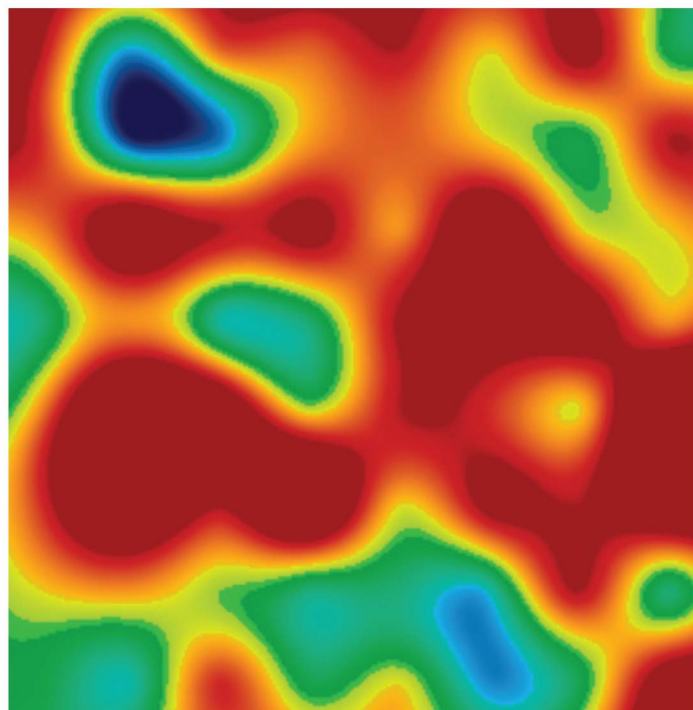
Grid size typically depends on economics and desired variability. Smaller grid sizes provide a better understanding of a field's variation, while large grids are more economical.

FieldReveal offers fully adaptable grid sizes for growers and retailers, including standard-size grids (2.5, 4.4, 5 and 10 acres). We can also customize grid points by overlaying them on top of yield data or zone maps (see "Hybridized Grids") or moving them to ensure optimal positioning as soils change across the field.

FieldReveal allows you to help growers make the best management decisions for their fields — in turn making you a more valuable partner to all of your customers.



5 ACRE GRID



SAMPLE PHOSPHORUS GRID RECOMMENDATION