

HYBRIDIZED GRIDS

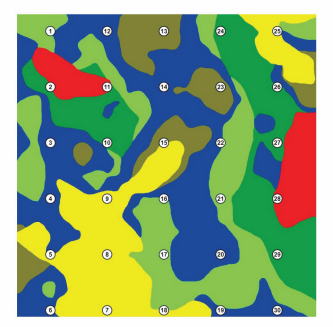
Hybridized grids take grid data and overlay it on top of a zone map. Taking into account additional variables (including electrical conductivity, RTK elevation or yield potential), hybridized grids can be used to gain more intense management across your field.

*Hybridized grids are NRCS/DNR Manure Management Program compliant.

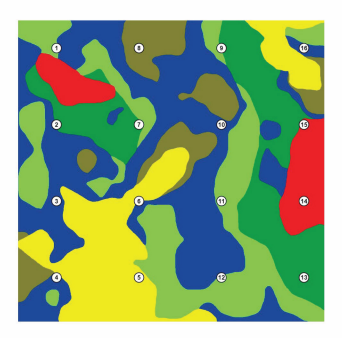
MANURE MANAGEMENT

Growers today are increasingly challenged to protect resources, while also maintaining crop and animal production. As a result, there is an urgent need to develop, adapt and innovate when it comes to manure management technologies and practices.

Hybridized grids help minimize over-application of manure in areas of the field with higher nutrient value. This approach is useful for growers who utilize grid soil sample results but have not yet implemented variable yield goals behind their grids. Doing so results in a much higher level of field management.



5 ACRE GRID WITH MZB ZONE MAP



10 ACRE GRID WITH MZB ZONE MAP

BENEFITS OF HYBRIDIZED GRIDS

- Write a variable-rate prescription for your manure application
- Use any grid size layout
- Use existing grid soil sample data
- Set variable yield goals
- Use grid soil sample results for immobile nutrients and zone sample results for mobile nutrients in the same variable-rate prescription