



Unmatched Results:

With GCS: Ditch you can design, build and implement surface drainage systems using accurate RTK/GPS. Using our DAO Depth-At-Optimum™ technology you can accurately control:

- Standing water
- Erosion
- Soil quality and yields

Control standing water on any terrain to increase yields, reduce Nitrogen, Phosphates, and Potassium loss and keep applied fertilizer where it belongs.

DAO Depth-At-Optimum[™] takes advantage of a minimum cut to drastically reduce over cutting while ditching.

In-cab sunlight readable rugged touch screen computers allow for simple in the field drainage designs and accurate machine control.

With GCS: Ditch you can get accurate RTK GPS with any ditching machine. Our interface connects directly with your machine using SCV or remote valves, for unbeatable precision without proprietary hardware.

Market Specific Solutions

Cutting edge machine control

Reliable GNSS, not just GPS

Customize your work and designs

Direct Drive Hydraulic Control Options