

# STOLTZ SITE SPREADER®

## New Stoltz Site Spreader Controller Simplifies Operation

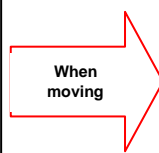
The technology of keeping it simple !



The Spreader Control Center (SCC) monitors and controls all essential mechanical and hydraulic functions to deliver a constant application rate of soil modification or stabilization additives.

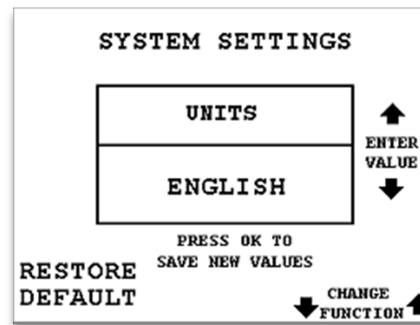
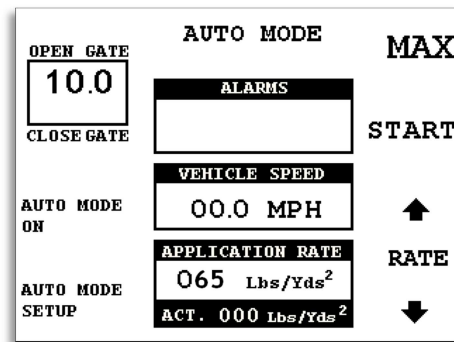
Stoltz developed the SCC to meet requests by owners and operators to simplify the process. No existing controller was easy enough for operators to recall all the little details between jobs. So Stoltz incorporated this feedback into the programming and screen display of their SCC. **It was designed by users.**

- The Operator:
- Enters the spread rate (lb/yd<sup>2</sup>)
  - Enters the spread width (in)
  - Enters the product density (lb/ft<sup>3</sup>)
  - Drives to start point
  - Presses START and drives
  - Presses STOP at end.



- The SCCs:
- Reads ground speed via radar
  - Reads the metering gate height
  - Reads the conveyor speed
  - Calculates the output rate
  - Adjust the conveyor speed to the appropriate rate, if necessary
- Repeat 500 x / second !**

While most operators are expected to take advantage of the spreaders "automatic mode", the spreader can still be run manually should the need arise. Additionally, the SCC can run in either english or metric mode.



(Actual screen shots from the various background settings screens)

The Stoltz SCC includes free on-site training anywhere in the lower 48 states. Contact Stoltz Site Spreaders at 800-843-8731 or online at [www.stoltzspreaders.com](http://www.stoltzspreaders.com).