

# AGPS-Dirt Pro™

## Maximize your Land Forming Efficiency!

AGPS-Dirt Pro™ Software: "From Computer Design to Automatic Machine Control!"

**AGPS-Dirt Pro™** machine control software utilizes any brand of **RTK GPS** output **OR Laser System with DGPS Positioning** to deliver accurate topographical surveys and infield automatic blade control for land forming applications.

The **AGPS-Dirt Pro™** "Virtual Dashboard" displays Digital Cut/Fill, NEZ Positioning Coordinates, Speed, Percent Slope, GPS quality, Overhead Cut/Fill or Heads Up Blade Position profile view.

**AGPS-Dirt Pro™** interfaces seamlessly with many third party design software packages that deliver output in NEZ, TXT, CSV, or DXF formats. **AGPS-Dirt Pro™** can be used as an indicate only system or upgraded to a multiple automatic machine control system.



*Windows 98, 2000, XP compatible*

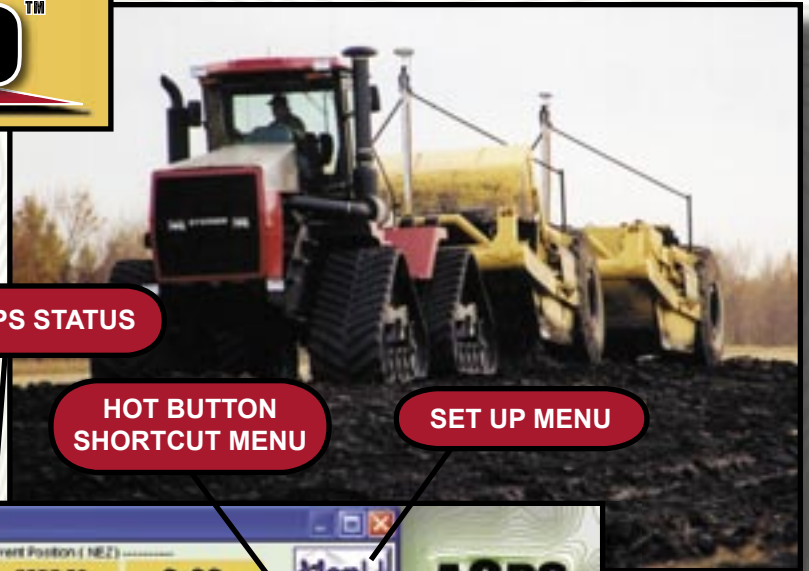
- Ideal for dozer or scraper applications
- Capture data as you move dirt
- Manual or Automatic Control
- AGPS -TOPO™ included
  - Intuitive menus
  - Easy to use
  - Accurate

### Powerful!

Save & recall fields • Survey mode  
Touch-screen control • Volume comparisons  
Import design • Overhead design view  
Side view • Cut/fill view  
Automatic machine control



# AGPS-Dirt Pro™



DIGITAL SLOPE

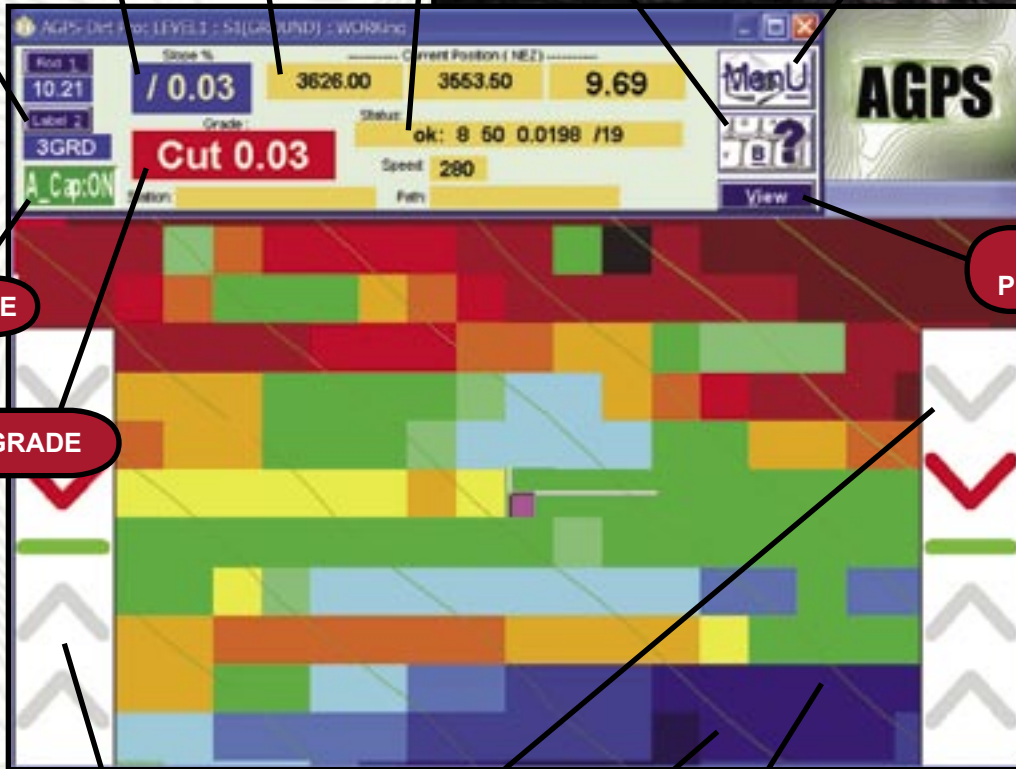
GPS STATUS

AUTO LABEL MENU

LOCATION

HOT BUTTON  
SHORTCUT MENU

SET UP MENU



DATA CAPTURE

DIGITAL GRADE

TOP OR  
PROFILE VIEW

GRADE CORRECTION FOR  
TANDEM SCRAPERS/DOZERS

PROPOSED SURFACE  
CONTOUR MAP

CUSTOMIZE COLOR  
GRID TO SEE WORK  
PROGRESS

*Top View*

MORE CUT

GRADE

MORE FILL



ADVANCED GEO POSITIONING SOLUTIONS, INC

2951 E. State St.  
Fremont, OH 43420  
419-332-7239  
888-301-AGPS  
www.agpsinc.com

Contact your local AGPS dealer:

AGPSDIRTPRO1.02

AGPS follows a policy of continuous product improvement. Specifications and descriptions are thus subject to change without notice