



***agriCAD GPS Parallel Tracking System
the Smart system for your work in the field***



www.agricad.com

AGRICAD PARALLEL TRACKING SYSTEM

ONE COMPUTER - MORE FUNCTIONS



A - B STRAIGHT - the program can create a sequence of straight lines that you have to follow to obtain an uniform work



A - B CURVE - the program can create a sequence of curve parallel lines. They can be parallel to the first AB line or to the last one. The software can also create round lines suitable for PIVOT irrigation



A - B OUTLINE - with this software you first have to provide the outline of the field and then the lineup of the internal AB lines. You can do parallel lines on the outline as much as you want

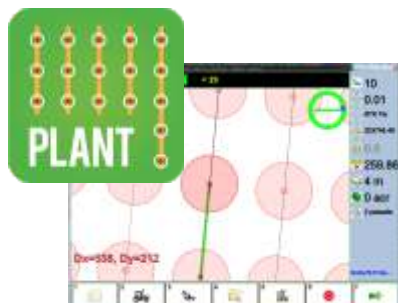


FREE - complete freedom of work. You can work putting the outline in the system or in free mode

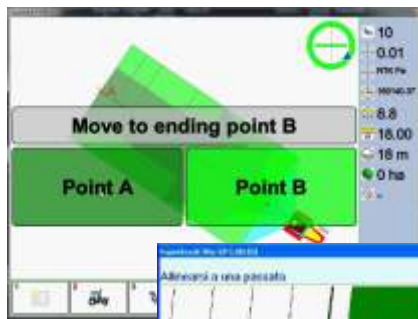


MAPS - this system allows you to work in different ways:

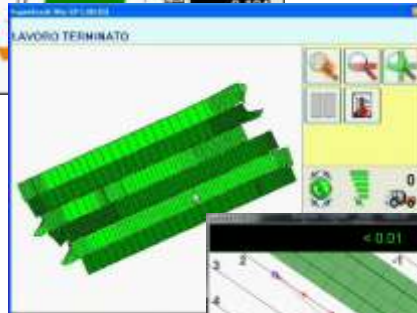
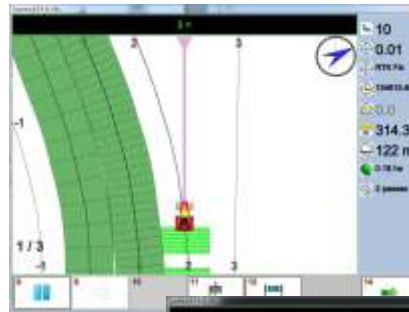
- 1- parallel tracking mode following cadastral maps to work within the outline;
- 2- tracking system of effluent, mud and mire;
- 3- management of the business' machine park with control of tractors and manufacturing



VINEYARD AND ORCHARD - by using RTK precision antenna it is possible to measure the system of vineyard, fruiterd and poplar fields



By selecting POINT A and POINT B you can start and finish your work without interruption.

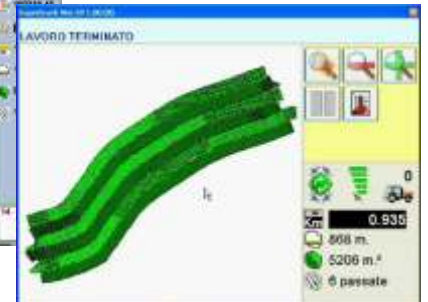


Pause function with shown the position of the tractor in the field.

ZOOM Machine and ZOOM Field are fast to manage with only one button.



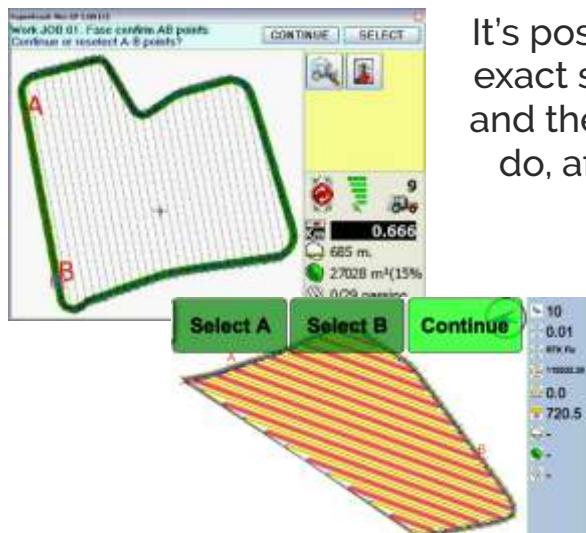
You can re-start your work quickly.



Touch screen setup buttons. Unlimited number of saved machines.

You can save your work without limits of dimension and quantity.





It's possible to obtain the exact surface of the field and the number of line to do, after selecting the outline.



Example of double line on the outline.

Example of FREE mode.

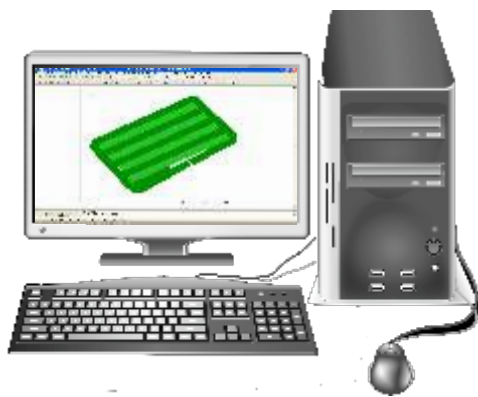
The line you have to follow is always shown to allow you to do the next sequence



You can work in different, alternately ways.
Thanks to the record of the software AB
OUTLINE and FREE.



NOT ONLY PARALLEL TRACKING



Saving of all your work done on your computer thanks to the server.



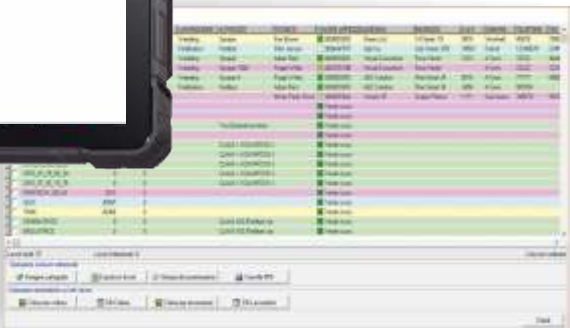
...remote control system

Printing of maps done with Google Maps.

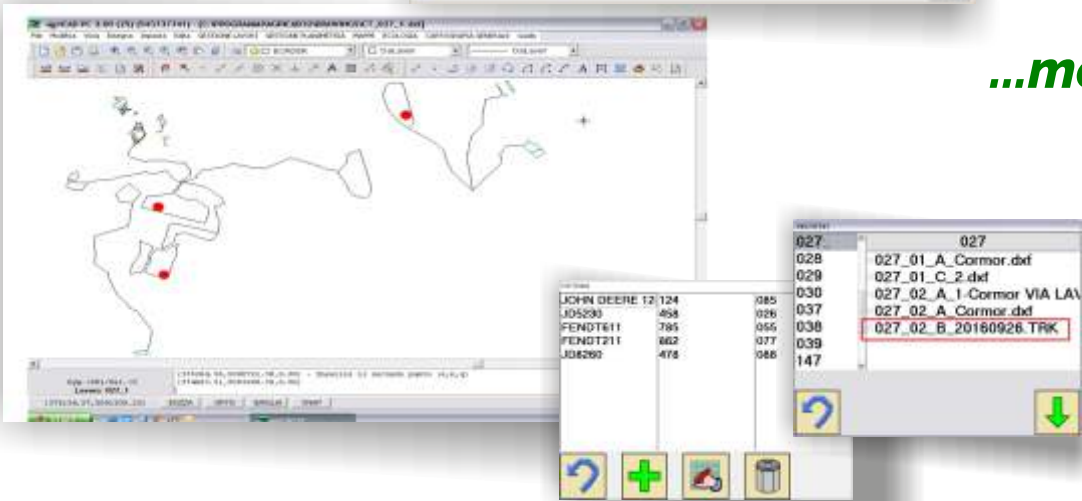


... traceability

System for traceability of sewage and wastewater from digesters with daily report of the treated sites and mapping of the surfaces.



...menagement of the machine park



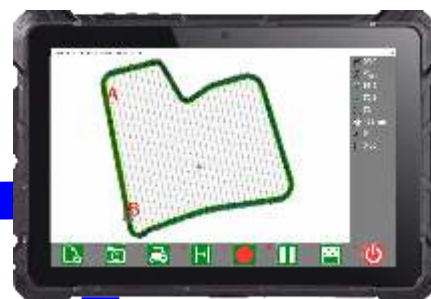
Suitable for big agricultural contractors, the system can find the position of the machine and can download the report of your work and send it to the billing software.

New!

A



B



A GPS antenna

B Windows 10 monitor

C Electronic box for section and dosage control

D Distribution group

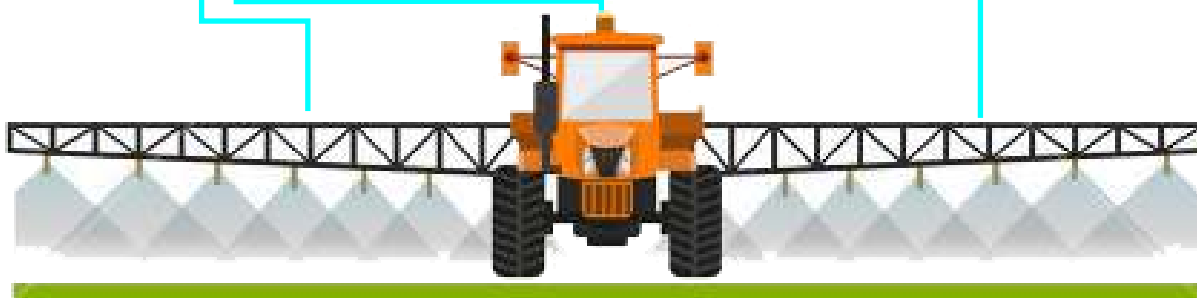


C

D



***NEW ELECTRONIC BOX
FOR SECTION
AND DOSAGE CONTROL***



Hardware



TOUCH SCREEN DISPLAY
of different sizes
8/10 INCHES
high brightness, for any needs



The system is a real Windows Computer.
It is possible to check your works
and to plan the future ones by connecting
the display to the keyboard and to the
mouse.

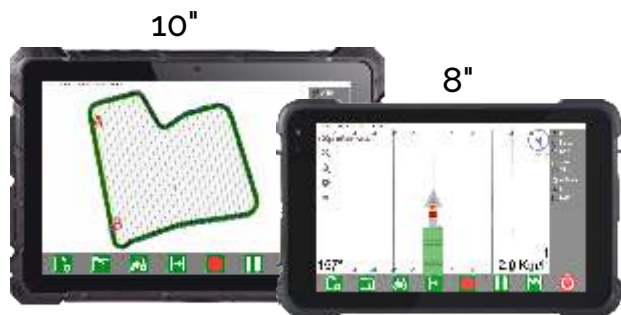
We can provide different fastening
accessories
and different cable to fit it in different
machines.



High precision antenna with strong steel connectors



Open-ended System for Precision Agriculture



DIFFERENT SIZES OF SCREEN.
YOU CAN ALSO ADD A
CONTROL BOX FOR SLOPES
AND HILLS LANDS



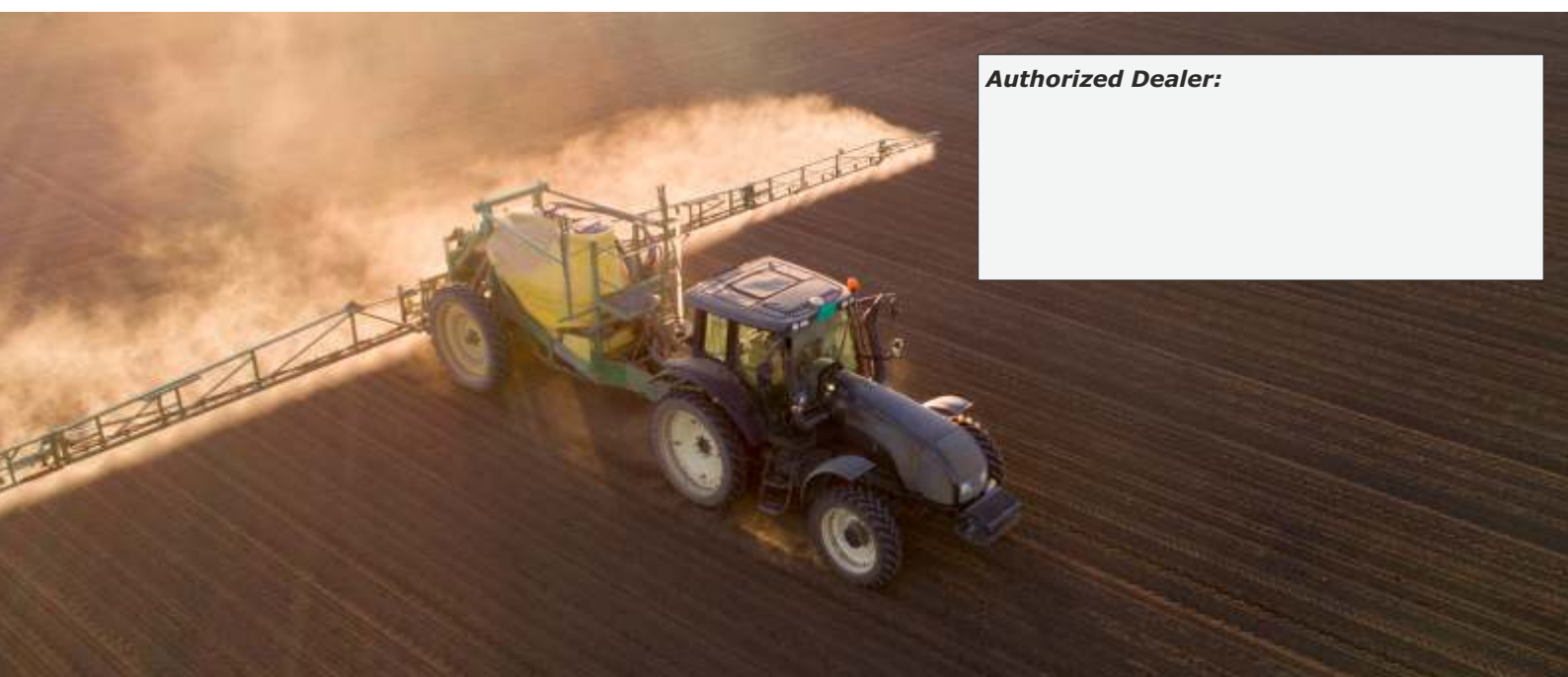
AGRICAD SOFTWARE TO PLAN AND
MENAGE GPS SYSTEM AND MACHINES



RTK SYSTEMS FOR LAND
LEVELING, RECLAMATION AND
IRRIGATION



RTK SYSTEMS FOR DRILL - POLE
PLANTING SYSTEM - VINE POLE
PLANTING SYSTEM



Authorized Dealer:

S.C.S. s.r.l. Viale Della Tecnica, 34
37064 Povegliano V.se (VR) - Italy
0039 045 7971883 - 0039 337 486 191 info@agricad.com