THE PIVOT

Mobile Pivots



OWABLE PIVOT ON WHEELS.



TOWABLE PIVOT ON SKIS.

On four wheels or mounted on skis, this technique, which makes it possible to move the pivot lengthwise, is particularly well suited to watering the plots entering the crop rotation plan.

Towable Pivot

This system which enables the pivot to be towed lenghtwise is particularly relevant for plot watering in the rotation plan of farming.

The movement of the machine from one to the next position requires a tractor after the user has turned the wheels of the spans in position to be towed.





IRRICONNECT GPS system

Functionalities

Remote pivot management.

Information on the status of the pivot: power supply, water supply, movement, direction of rotation, angle value. Monitoring of the positioning of the pivot on aerial photo or cartographic background: positioning simulation over 24 hours and positioning history over the previous 7 days.

Graphic programming and command to start and stop the pivot: immediate stop, at a given time or angle, immediate start or at a given time.

Alerts by sms and e-mail: rotation stop, reaching or passing at a programmed angle, electric cut and cable theft, pivot folding, pivot crossing zones.

Graphic programming and command to start and stop the end gun: optional, possibility of managing 2 additional stop devices (second gun, overhang...)