SYSTEM

WeedSeeker 2



+

+ +

+ + + + + +

+

WeedSeeker® 2 is the next generation of systems of selective application of Trimble Agriculture. Designed with the experience of 25 years in the treatment of weeds, it offers superior performance all the above solutions.

Using optical and advanced processing power, the system detects and removes WeedSeeker resistant weeds. When a weed passes under the sensor, this sends a signal to peak to apply the herbicide accurately and remove weeds, reducing the amount of chemical applied up to 90%.

Based on more than 25 years of field experience, the system WeedSeeker
[®] 2 provides generational improvements to market

selective spraying. Producers now have a solution that changes the game

against resistant weeds.

Key benefits

- Reduces herbicide use up to 90%
- ISOBUS-compatible
- Specialized applies only herbicide resistant weeds
- Sensor and lighter wiring
- Universal mounting for easy installation
- Detection width greater weed
- New design ensures easy maintenance





SYSTEM WeedSeeker 2

+ + + + + + +

+ + + + + + + + + +



A new screen is required: use any ISOBUS compatible display currently have to monitor and control their WeedSeeker 2. Our system simple and intuitive interface allows people of any skill level to track the use of herbicides and record coverage maps.



EXPANDED COVERAGE AND SENSORS lighter

Even the longest booms can now be installed with the system of selective spraying WeedSeeker without reinforcements or modifications. The lighter sensor has an extended coverage area to match the 50 cm that are standard in the industry for spacing peaks.



INTEGRATED SYSTEM

Along with WeedSeeker 2, you can continue using your Autopilot system w current control spraying, sectioning, the data register, transfer and more. Or get a better return on investment when using your screen and autoguider throughout the year and in all the work of the establishment to update the display system GFX-750 w.



The new universal bracket allows easy installation in most configurations bowsprit, while being lighter, allowing even the biggest booms are installed without reinforcements. No more need for custom media



Integrated in the housing of the aerodynamic sensor channels allow fluid to drain regardless of the position of the boom. Leave your cloth to clean the shop and sprayed back faster, knowing that the accuracy of your spray system is not affected by debris blocking the sensor



Time is money. The higher speed of operation allows the producer to cover more hectares per day with WeedSeeker system 2. No need to sacrifice accuracy for faster implementation, the new sensor takes more readings per second and recognizes smaller weeds than ever before. Go at speeds up to 40 km / h, no longer you need to slow down to work with selective spraying ..





NORTH AMERICA Trimble Agriculture Division 10368

Westmoor Drive Westminster, CO 80021 USA

+ Phone 1-720-887-6100 + 1-720-887-6101 Fax Trimble Navigation Limited Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94085 USA

+ 1-408-481-8000 Phone + 1-408-481-7740 Fax

EUROPE

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim GERMANY

+ 49-6142-2100-0 Phone + 49-6142-2100-140 Fax

Strimble

Contact your dealer today Trimble Ag

© 2019, Trimble Inc. All rights reserved. Trimble, the logo of the globe and triangul and WeedSeeker are trademarks of Trimble Inc., registered in the United States and other countries. Autopliot, and GFX-750 are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-1773-ESP (02/19)

