

Newsletter 1

Sustainable Weed Management in Agriculture with Laser-Based Autonomous Tools



WeLASER aims to merge current technologies to build, assess and push into the market a precision weeding equipment based on high-power laser sources and autonomous mobile systems with the main objective of eliminating the use of herbicides while improving productivity and competitiveness.

Inside this issue:

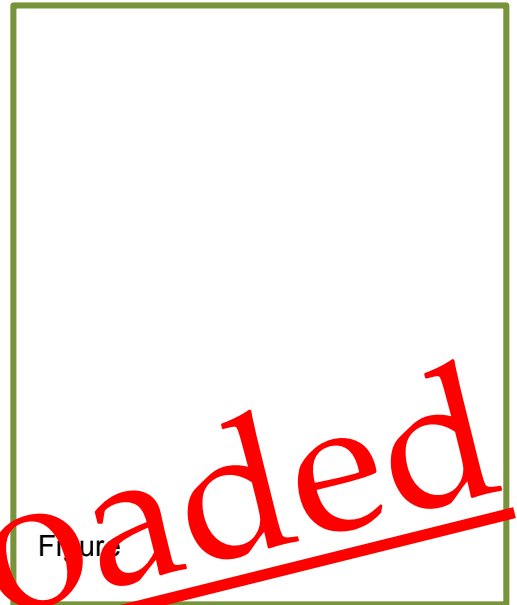
TITLE 1:	2	
TITLE 2:	;	ERROR! MARCADOR NO DEFINIDO.
TITLE 3:	;	ERROR! MARCADOR NO DEFINIDO.
TITLE 4:	2	



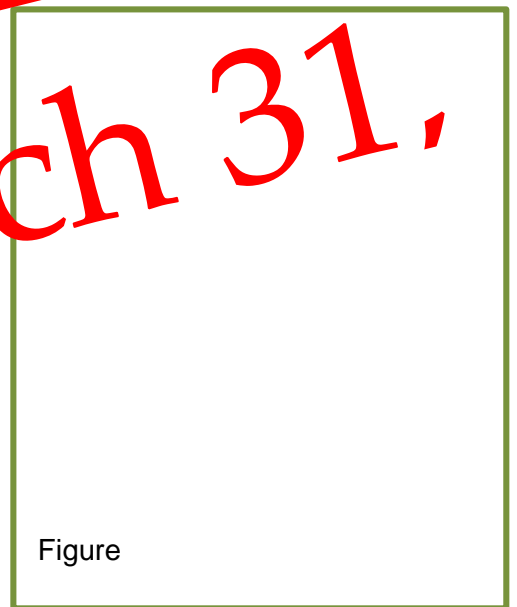
Co-funded by the Horizon 2020 programme of the European Union

WeLASER is a project co-funded by the Horizon 2020 Research and Innovation programme of the European Union under the call "Food security, sustainable agriculture and forestry, marine and maritime and inland water research and the bioeconomy" and the topic "Integrated health approaches and alternatives to pesticide use" (H2020-SFS-04-2019-2020) Grant agreement N. 101000256

Title 1:



Title 4:



To be uploaded
on March 31,



[You Tube](#)

Facebook

[Twitter](#)

[LinkedIn](#)