

Using drones to estimate crop damage by wild boar

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Growing populations of wild boar (*Sus scrofa* L.) are causing more and more damage to agricultural land in Europe, requiring hundreds of thousands of Euros in compensation. A new drone-based method allows estimating crop damage in a fast, standardised and objective manner.

Anneleen Rutten, PhD student at the University of Antwerp and the Research Institute for Nature and Forest (INBO, Brussels) will present the method at the ['Ecology Across Borders'](#) conference in Ghent, Belgium this week. She uses a standard commercial drone to take aerial photographs of agricultural fields, which are analysed with an algorithm to identify the damaged areas.

Rising numbers of wild [boar](#) have been linked to higher crop damage, disease transmissions and car accidents in many European countries. In Flanders, [wild boars](#) have been absent for almost 50 years and only returned in 2006. Estimates from hunting bags show a growing population which is still expanding its range, from the eastern province of Limburg towards the more central provinces of Antwerp and Vlaams-Brabant.

Landscape structures in Flanders changed in the years of absence of wild boar, resulting in a dense, mosaic-like pattern of agricultural, natural and urban areas. Thus, there have been many human-wildlife conflicts since.

"I want to get a first insight into the extent of agricultural [damage](#) by wild boar because, in contrast to neighbouring regions and countries, this

has not been monitored in the past and it is not known how high the financial damages are for this sector", Anneleen Rutten says.

The method was developed to be affordable and easy to apply. "I connect my smartphone to the remote controller of my drone which allows me to see the camera visualisation. Damage is really clear on the camera: in maize fields, boars roll over the maize which results in gaping holes with broken stems in an otherwise green field. In grasslands, rooting causes a clear colour difference because the soil is rooted up", Rutten explains.

For each field, many individual photographs with 75-85% overlap are taken. The high overlap enables combination of individual photographs into a single image, taking account of different perspectives and showing the entire field. The area of the field is then classified into damaged and undamaged parts using Object Based Image Analysis (OBIA). The algorithm reaches 93% of accuracy for maize fields and 94% for grasslands.

Traditionally, [crop damage](#) is estimated by trained experts measuring the damaged area in the [field](#). "Flying and taking photographs of damaged fields does not take as long as doing an assessment by ground visits, making it more cost-effective", Rutten adds. Another advantage is that the method is standardised, allowing for direct comparisons between different fields and over time.

Anneleen Rutten will present her work at the conference 'Ecology Across Borders' on Tuesday 12 December 2017.

Provided by British Ecological Society

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