



EGMP Webinar
arranged by the Agriculture Task Force
Geese, Management
and Technical Solutions

22 May 2026, 10 00 – 12 00 CET

Join Zoom Meeting

<https://un-org.zoom.us/j/96230973884>

Meeting ID: 962 3097 3884

*The increase in **goose numbers** and their **expansion** have increased conflicts with agricultural interests. **Mitigating measures** are hence important, including damage prevention.*

*Dr. Camilla Olsson recently completed her Doctoral Thesis in Sweden and will in this webinar present a summary where goose occurrence is linked to **management guidance**.*

***Technical solutions** for **assessing crop damage** develop fast, and in the webinar results and experiences from several European studies on this topic will also be presented.*

Webinar Programme:

10 00 – 10 05 Welcome

Ingunn Tombre, Co-ordinator of the Agriculture Taks Force in EGMP

10 05 – 10 25 (including Q&A)

Camilla Olsson

Swedish University of Agricultural Sciences:

From flyway to field:

Ecology and management of geese in agricultural landscapes

10 25 – 10 40 (including Q&A)

Floris Verhaeghe et al.

Agency for Nature and Forest, Flemish Government:

Assessing agricultural damage with drones and satellite images; challenges and experiences from Belgium.

10 40 – 10 55 (including Q&A)

Dirk Keuper

National Wildlife Fund:

Remote sensing to assess goose damage on agricultural grasslands in The Netherlands.

10 55 – 11 10 (including Q&A)

Florian Uhl, Victor Lion & Natascha Oppelt

Kiel University:

Can We Detect Goose Grazing Damage Using Copernicus Data?

11 10 – 11 25 (including Q&A)

Kevin Kuhlmann Clausen

Aarhus University:

Quantifying damage caused by barnacle geese on winter wheat using GPS-tracking on harvest machines.

11 25 – 12 00 **OPEN FLOOR**