

WAB-project

A Southern Baltic Sea eutrophication
counteract project

Wetlands

Algae

Biogas



**Nutrient recycling, renewable energy and
increased biodiversity!**

Partners in the project



SELF-GOVERNMENT
OF THE POMORSKIE VOIVODESHIP



TRELLEBORGS KOMMUN



Linnæus University 



Part financed by the European Union
(European Regional Development fund)

Wetlands
Algae
Biogas



Climate change, eutrophication, peak oil and peak phosphorous



Foto: Bengt Arvidson, Svdsvenskan



It's time to act!



TRELLEBORGS KOMMUN



Part financed by the European Union
(European Regional Development fund)

Wetlands
Algae
Biogas



Algae in Trelleborg and Sopot -Problem or resource?



Photo: Trelleborg municipality



Photo: Marine Pollution Laboratory IO PAN



Photo: Marine Pollution Laboratory IO PAN



Wetlands

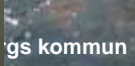
Restoration of wetlands to reduce nutrient leakage from farmlands and cultivation of algae and reed for biogas production



Foto: Trelleborgs kommun



Foto: Trelleborgs kommun



gs kommun

Wetlands
Algae
Biogas



Algae

Collection of algae by the beach,
extraction of nutrients from the
Baltic Sea



Foto: Trelleborgs kommun



Biogas

Biogas production

-renewable energy and recycling of nutrients



Photo: Patrick Finnis



Photo: LRF



Photo: Skånetrafiken AB

Wetlands
Algae
Biogas



WAB – Project

-The movie

- The original movie is 45 minutes long
- The long version of the WAB – movie and the trailer can be downloaded at www.wabproject.eu
- The movie and trailer is available with polish and english subtitles
- If you want the movie as a DVD, please write your name and address and number of copies you need, and we will send the requested numbers by mail