NOBANIS - Invasive Alien Species Fact Sheet

Pseudochattonella farcimen

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Species description

Scientific names: Pseudochattonella farcimen (Riisberg 2008)

Synonyms: In the North Sea and Skagerrak area the species is previous known as Chattonella aff. verruculosa. The first time the species formed a bloom in the area it was initially identified as Chattonella aff. verruculosa since it resembled Chattonella verruculosa described from Japan, but differed in some aspects. A detailed taxonomic study by Edvardsen et al. (2007) suggested giving the species the name Verrucophora fascima. However the species is now named Pseudochattonella farcimen (Riisberg 2008)

Common names: none

Fig. 1. Pseudochattonella farcimen, photo by Lars-Johan Naustvoll, Institute of Marine Research.

Species identification

The overall morphology of Pseudochattonella farcimen is very variable, and size and form seem to change in response to growth conditions. Cells in exponential growth (optimal conditions) are usually elongated or pear-shaped (mean length 19 µm, range 12-34 µm, n = 194) and can be wider in the anterior end (up to 9 µm width) than in the posterior end (4 µm). Cells longer than 40 µm were however, observed in water samples during the blooms. They possess many chloroplasts (up to 30-35, golden brown, round to elongated in shaped). The cells have numerous oval mucocyst-like organelles that give the cells a warty (verruculous) appearance.

Grown under sub-optimal conditions, the size often decreases and the shape turns oval or round (5-9 µm in diameter). In this state the mucocyst-like bodies are very pronounced, and the cells often possess a trailing pseudopodium, and have only a few chloroplasts.

Under the light microscope, usually only one forwardly directed flagellum (about 20-30 µm long) is visible, but a second short flagellum may also be seen. The cells are heterokont thus the longer
anteriorly directed flagellum, pulls the cells forward during swimming, whereas the shorter flagellum may bend backwards.

Native range
The species *Pseudochattonella farcimen* is a new species, with a description based on material from Skagerrak sampled during a large bloom in 2001. At the moment the species has only been observed along the German coast (North Sea coast of Schleswig-Holstein), Danish coast (mainly the North Sea and Skagerrak coast), the Swedish west coast, the Norwegian coast from Hvaler to Bergen. It is uncertain whether some of the earlier observations of *Chattonella* species in Dutch coastal waters, French coastal waters, and central North Sea (Mignot 1976, Vrieling et al. 1995, Billard *et al.* 1998) also could include observations of *Pseudochattonella farcimen*.

Alien distribution

History of introduction and geographical spread
The first time *Pseudochattonella farcimen* formed a large bloom was in April-May 1998. The species was observed in high concentrations along the Danish North Sea coast, spreading to the Skagerrak region. At its peak it covered the entire Skagerrak area and along the south and west coast of Norway up to Stavanger (Aure *et al.* 2001, Backe-Hansen *et al.* 2001). Another bloom took place in April-May 2000 in the German Bight and off the Danish Jutland coast (Lu and Göbel 2000). In March - April 2001 *Pseudochattonella farcimen* formed a massive bloom in the Kattegat and Skagerrak, a bloom that terminated at the southern coast of Norway (Naustvoll *et al.* 2002 a,b). In 2004 there were two smaller blooms, both geographically and in abundance, one at the Danish North Sea coast and the other along the Swedish west coast, none of them reaching the coast of Norway. During the last 5 years smaller and larger blooms of *Pseudochattonella* has been observed in the Kattegat and/or along the west coast of Denmark. However, in most cases these blooms have not spread to large areas and are regarded as local blooms. Since the first bloom in 1998, the species has been included in ongoing monitoring programs in the region. Data from Norway shows that the species continues to spread along the coast and is today found from the Swedish boarder to “Sogn og Fjordane” on the west coast of Norway (See also final report from the EU project HABILE “Harmful Algal Bloom Initiation and Prediction in Large European Marine Ecosystems” WP 1 and WP 2.)

It is likely that the species will be able to continue spreading along the west coast of Norway, and it is likely that the species could appear or be present in the North Sea region and along these coastlines.

Pathways of introduction
Before the 1998 bloom *Pseudochattonella farcimen* had not previously been reported from European waters, and it was speculated that it had been introduced to Europe from Japan by e.g. ballast water (Nehring 1998, Hopkins 2001). However, reanalyses of older samples from the Swedish coast has shown that *Chattonella* like cells have been present in low concentrations since 1993 (Mats Kuylenstierna, pers.comm.). Edvardsen *et al.* (2007) showed that *Pseudochattonella farcimen* (formerly *Chattonella aff. Verruculosa*) is not related to the *Chattonella* species within the class Raphidophyceae (e.g. *Chattonella marina*, *C. antiqua*, *C. ovata*, and *C. subsalsa*), mainly described from Japanese waters. The studies by Edvardsen *et al.* also showed that *C. verruculosa* from Japan is a separate, but closely related species to *Pseudochattonella farcimen*. The new information will to some degree rule out the possibility that the species was introduced from Japanese waters. Based on the information available today it is dubious whether the species has been introduced to the region, or only overlooked until it caused a massive bloom.
**Alien status in region**

Based on routine monitoring in the countries around Skagerrak it appears that *Pseudochattonella farcimen* has become a natural part of the spring phytoplankton community. The species is observed in Denmark, Germany, Sweden, and Norway in routine sampling programs. Whether the species is present in other European waters is uncertain (see table 1).

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<th>Rare</th>
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**Table 1.** The frequency and establishment of *Pseudochattonella farcimen*, please refer also to the information provided for this species at www.nobanis.org/search.asp. Legend for this table: **Not found** – The species is not found in the country; **Not established** - The species has not formed self-reproducing populations (but is found as a casual or incidental species); **Rare** - Few sites where it is found in the country; **Local** - Locally abundant, many individuals in some areas of the country; **Common** - Many sites in the country; **Very common** - Many sites and many individuals; **Not known** – No information was available.

**Ecology**

**Habitat description**
The species is planktonic and is present in fjords, open water, and open coastal area in the North Sea, Skagerrak, and Kattegat.

**Reproduction and life cycle**
Since this is a “new” species there is not much information on the autecology of *Pseudochattonella farcimen*.

The species is a cold water species, showing optimal growth at temperatures between 2 and 10 degrees Celsius, and all blooms have occurred when the water temperature was below ~10 degrees Celsius (Naustvoll, unpublished data). The species has been observed in water masses with different salinities (between 12 and 35), a pattern that has been confirmed by laboratory studies. All available
data indicate that the species is not able to survive in water masses with salinity below 10, thus excluding it from spreading to the Baltic proper (Naustvoll, unpublished data). The species could utilize low light intensity for rapid growth (Naustvoll, unpublished data).

Data on the lifecycle of *Pseudochattonella farcimen* is at the present limited. Some preliminary experiments indicate that the species may form resting stages (cysts) under certain conditions. However, it is uncertain if these resting stages are part of a sexual reproduction. Vegetative growth is by ordinary cell division (Naustvoll, unpublished data).

**Dispersal and spread**

It looks as if the species is well adapted to the conditions in the Skagerrak in the spring (low water temperature and light intensity and highly variable salinity).

It is likely that the species is spreading along the coast of Norway by the Norwegian coastal current system.

**Impact**

**Affected habitats and indigenous organisms**

The blooms in 1998 and 2001 resulted in fish mortality of farmed salmon along the coast of Norway. During the 1998 bloom there were reports on mortality among wild fish along the coast of Denmark. During the 2001 bloom toxin analyses of seawater containing high density of *Pseudochattonella farcimen* were performed (Chris Miles, unpublished data). They could, however, not detect any known algal toxins in this seawater. The mechanism behind the fish mortality is still unknown.

Studies on the effect of *Pseudochattonella farcimen* on zooplankton have been performed. However, there is no clear effect of the presence of *Pseudochattonella farcimen* on the survival of the zooplankton (Naustvoll, unpublished data).

**Genetic effects**

Not known.

**Human health effects**

No human health effects.

**Economic and societal effects (positive/negative)**

The blooms in 1998 and 2001 resulted in economical loss for the affected fish farms (salmon farms only).

**Management approaches**

**Prevention methods**

No prevention methods are available at the moment.
Eradication, control and monitoring efforts
The species has been included in the national monitoring programs on phytoplankton in the countries surrounding Skagerrak and North Sea. If the species occurs in high density in some areas, the information is shared between the monitoring programs.

Information and awareness
In Norway, the Directorate of Fisheries has, in collaboration with monitoring institutes, been responsible for information to the public about the occurrence of *Pseudochattonella farcimen* during blooms. The presence of the species will also been announced on the IMR’s web page “Algeinfo”. In Sweden, the presence of *Pseudochattonella farcimen* is announced on SMHI’s web page AlgAware and through the Information Central of the Swedish West Coast.

Knowledge and research
Since *Pseudochattonella farcimen* is a “new” species there is not much information available. However, since the first observation of the species there has been some research project dealing with the species manly working with taxonomy, biology and bloom prediction models. Some of the results had been published in national or international journals. There is still a lack of information regarding ecology and biology.

Recommendations or comments from experts and local communities
It is important to build up a reliable information system between the different countries that monitor phytoplankton in the region where the species is established. A fast flow of information will be important to reduce the economic loss due to blooms of the species.

References and other resources

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Links
IMR’s web page “Algeinfo”
SMHI’s web page AlgAware

References


HABILE “Harmful Algal Bloom Initiation and Prediction in Large European Marine Ecosystems” WP 1 and WP 2. http://www.nersc.no/HABILE/


http://www.dirnat.no/archive/attachments/01/04/CHMDA071.pdf


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