

# RedTide-Seto Inland Sea-Japan GeneralOverview

The Seto Inland Sea



Location:Pacific Ocean Coordinates:34°10′N133°20′E Type:Sea Basincountries:Japan Surfacearea:23,203 km2 (9,000 sq mi) Averagedepth:38 m (125ft)



The Setouchi region is known for its moderate climate, with a stable year-round temperature and relatively low rainfall levels. The seais also famous for its periodic**red tides (赤潮 akashio)causedbydensegroupingsofcertainphytoplankton**that resultinthe death of large numbers of fish.



**Red Tide** 

Researchon measures to fightRed Tide began in Japanin earnest in the 1960s.

The Seto Inland Seais the largest coastal water in Japan. Approximately one quarter of the entire Japanesepopulationresidesonitscoastlineand the industrieslocated there in the 1960's contributed greatly to Japan's high economic growth. However, this rapid development caused a large amount of eutrophication substances such as organic matter, Nitrogen, Phosphorus, etc. and large amounts of contaminants such as chemical substances and marine refuse to flow into its waters resulting ina moribund sea.

There are more than 60 species of Red Tide plankton that have been recognized in coastal areas of Japan but the species that has caused the most serious fishery damage among themis Chattonella Antiqua. Fishery damage caused by the Red Tide is said to well exceed the annual average of 1 billion yen (US\$10Million) in the entire Seto Inland Sea.



Typical harmful poisonous plankton in coastal areas of Japan

Above plate:-

Lafid algae Chattonella antiqua (A), Chattonella marina (B), Chattonella ovata (C), Heterosigma akashiwo (D) which kill fish; Cochlodinium polykrikoides (E), Karenia mikimotoi (F) Red Tide dinoflagellates that kill fish and shellfish; Heterocapsa circularisquama (G) to kill clams; Dinophysis fortii (H), dinoflagellates possessdiarrheal shellfish poison; Dinophysis acuminata (I), possessingdiarrhetic shellfish poison, Dinoflagellate Alexandriumcatenella (J), Gymnodinium catenatum (K), hemp causesof paralytic shellfish poison. Photographs scale are all 20 µm.

Nobody has yetmounted any meaningful trials to eradicate the RedTidein this region, but there have been various studies as a result of the problems which lead to the potential use of Nanobubbles as the most likely solution.

### Beloware thetwomostrelevantpapers:

1. Verification of effectiveness and economy of existing RedTide Control Agent ByDr. Yoshio Tahara, Dr. Hiroshi Nishimura and Dr. Akihiko Nakamura, KagoshimaFisheries Technology Center, Government of Japan,

and

2.Development of Control Technique by Simple Red Tide Blocking System, By Dr. Shigeru Kitahara, Dr. Nana Kano and Dr. Keiji Hirano Nagasaki Institute of Fisheries, Government of Japan

### Themainpoints are as follows.

①Red Tide PreventiveMeasures

Harmful toxic plankton which kills fish, such as Chattonella antiqua, C.marina, C.ovata (Raphidophyceae)-especially Chattonella antiqua, inhabitthe sludgein the sea. When DO levels in the sea are low, aerobic bacteria is drastically reduced encouraging the breeding of these harmful plankton. Therefore, it is necessary to keep the seabed rich in Oxygento prevent this happening. If not controlled, when there is a rise in seatemperature the seeds are released into the water to create Red Tide. The operation of increasing the DO level with Oxygen Nanobubbles is highly effective, because only Nanobubbles candeliver the Oxygen to the sea bed. When this is done, the presence of the Oxygen readjusts balance between the species and stimulates the Benthos group of creatures which thrive on more Oxygen and eatthe Red Tideseeds, stopping them from being released.

## ②Countermeasures

Countermeasuresafter occurrence of Red Tide are typically use of chemicals, Ozone, etc.. In recent years, research on Ozone is progressing in particular. In general, Ozone work temporarily kills micro-organisms, but without killing fish and marine animals, and makes Chattonella antiqua completely harmless. It is necessary to secure minimum Ozone concentration of 2 ppm. Consideringall the various methods, using Nanobubbles offers the

only realistic wayof delivering Ozonegaseconomically, efficiently and without wasteof gas to the seabed.

### Chattonella

Chattonella is a genusof marine raphidophytes associated with red tides. A technique using monoclonal antibodies can be used to identify the genus, while the RAPDreaction can be used to distinguish between different species within the genus. It includes the species Chattonella antiqua, a bloom forming alga responsible for large scale fish deaths due to the synthesis of toxic compounds related to brevetoxin.

