## Lyngbya Toxicology



The genus Lyngbya includes prolific producers of secondary metabolites, with over 200 compounds isolated from these cyanobacteria worldwide. Because these compounds often make cyanobacteria unpalatable to consumers, they are able to bloom under conditions of appropriate temperature, light, and nutrient availability. L. *polychroa* strains produce microcolins a and b, and when nutrients are replete, L. polychroa demonstrates a trade-off between secondary metabolite production and growth. At Sanibel, L. majuscula contained malyngolide- the first report of this toxic compound in Florida waters. When N, P, and chelated iron were added to growth chambers, L. majuscula was found to produce more malyngolide than in control treatments.



Malyngolide concentrations in treatment groups at the end of the 2007 5-day bioassay from L. majuscula, showing the cumulative effects of N. P. Fe, and EDTA.

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Acknowledgements: Sanibel-Captiva Consevation Marine Laboratory, Dr. Richard Bartleson, Nova Southeastern University Oceanographic Center, Dr. Richard E. Dodge, and Broward County Environmental Protection & Growth Management Department, Ken Banks



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Management

Enrichment of nitrogen, phosphorus, and iron

can lead to increased growth, productivity, and changes in secondary metabolite concentration among different Lyngbya species. Since many of

the secondary metabolites produced by Lyngbya can act as feeding deterrents to generalist grazers, these compounds may give *Lyngbya* a competitive

advantage over other benthic algae. Subsequent

blooms may inhibit the feeding of benthic grazers.

The present study confirms and extends the results from other coastal studies, which indicate

non-N-fixing HABs co-occur (such as the red tide

organism *Karenia*) with N-fixing cyanobacterial

species. Therefore, we can conclude that single

HAB ramifications. A larger-scale vision of both

the ecosystems and the ecophysiology of these

the introduction of nutrients into the marine

metabolite production.

nutrient input controls are ineffective in addressing

HABs is essential for setting thresholds for nutrient

management strategies. Additionally, these results

add to the growing body of knowledge that indicates

environment can not only increase the prevalence

of HABs, but may also facilitate greater secondary

Continued

development along both sides of Florida's coast

continues to

present nutrient

management

issues, which

will affect future

\_vngbya blooms.

that both N and P inputs need to be controlled when

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Graphics, design and layout by Judith M. O'Neil, Kris Beckert, and Alan Joyner

PRINCIPAL



# **Toxic Cyanobacteria Blooms** Degrade Ecosystems in **Coastal Florida**



Harmful algal blooms (HABs) have increased in abundance and severity around the world in recent decades. Among coastal HABs, benthic cyanobacteria (blue green algae) blooms, particularly Lyngbya spp., are becoming more numerous and persistent in tropical and subtropical marine embayments, estuaries, and reef environments. These species have become increasingly problematic in the near-shore waters of Florida, and it has been suggested that this may be in part caused by nutrient enrichment resulting from highly developed coastal habitats. Both climate change and anthropogenically derived nutrients provide the potential for increases in these nuisance blooms.

Globally, blooms of Lyngbya have been linked to ecosystem and human health issues, including smothered corals and seagrass, reduced grazing by fish and invertebrates, and dermatitis and respiratory symptoms in humans. In a three-year study funded by the National Oceanographic and Atmospheric Administration's Ecology of Harmful Algae Bloom Program (NOAA-ECOHAB), we examined the diversity, distribution, and abundance of Lyngbya in nearshore waters of southern Florida. Additionally, blooms on coral reefs off of Broward County and on seagrass and sediments near Sanibel-Captiva Island were investigated using an *in situ* nutrient bioassay approach that examined the effects of nitrate (N), phosphate (P), and biologically-available iron (Fe) on growth, carbon, nitrogen fixation, and secondary metabolite production in multiple Lyngbya spp. found in southern Florida, USA.



throughout Florida. They were common in inshore habitats, particularly in the time period April-August. Lyngbya was observed as persistent blooms in the Indian River Lagoon, Broward County reefs, and Sanibel Island. At least four different species were characteristics: L. majuscula, L. confervoides, and two morphotypes of L. polychroa.



## Sanibel Island: Lyngbya on Seagrasses

Blooms of the species Lyngbya majuscula have been occurring on the seagrass beds and sediments of Florida's Gulf Coastal region of Sanibel Island. These blooms can overgrow seagrass, potentially smothering other benthic organisms. Mangroves in this region are also adversely affected by Lyngbya. Results of the bioassay conducted in this study showed increased primary production with additions of N and P. Although L. majuscula is primarily a benthic species, the oxygen it produces by rapid photosynthesis can get trapped in the filaments, causing tufts to become buoyant. The tufts can dislodge from the bottom, float up to the surface of the water, and form rafts of material that washes up on beaches. This material-in addition to being unsightly-is malodorous as it rots and can maintain toxic properties deleterious to humans and animals even after drying.

Right: Lyngbya overgrowing seagrass.

Below: Primary productivity represented as C uptake in L. majuscula bioassay at  $T_{\alpha}$ ,  $T_{\gamma}$ , and  $T_{4}$ (96 h incubation) after daily additions of N. P. Fe. EDTA and combinations of nutrients. Error bars represent + 1 SE (n = 5)



Lyngbya majuscula



Fort Lauderdale: Lyngbya on Corals



Bioassay results from Lyngbya (L. polychroa, shown here) from Fort Lauderdale showed increased primary productivity with additions of nitrogen and phosphorus together. Growth of the *L. polychroa* was significantly stimulated by additions of bioavailable iron. This may be due to increased N-fixation at this site, which is also supported by lower  $\delta^{15}N$  (an indicator of atmospheric N<sub>2</sub>) values.

Primary productivity represented as C uptake in L. polychroa Change in biomass from control, N, P, Fe, and EDTA samples bioassay at  $T_{\alpha}$ ,  $T_{\gamma}$  and  $T_{A}$  after daily additions of N, P, Fe, and from May 2006 bioassay for L. polychroa from Fort Lauderdale EDTA. Error bars represent + 1 SE (n = 5)reefs. Error bars are + 1 SE (n = 5) Lyngbya polychroa



The coastal environments adjacent to Fort Lauderdale and Dania Beach, Florida, are also experiencing intense blooms of Lyngbya polychroa 📚. This N-fixing 🖌 cyanobacteria is responding to coastal inputs 🖌 of iron 🐵 , N, and P 🙌 from sewage outfalls 🖺 👔 wastewater 🛁 , development 🧊 , and groundwater 🥂 In addition to their toxicity, these blooms are causing adverse conditions for nearby coral reefs





Florida's Gulf Coastal region of Sanibel Island is being affected by blooms of the cyanobacteria Lyngbya majuscula seven which fouls beaches 🚑 and cause the death of seagrasses 🖤 . These blooms are most likely due to nutrient inputs 🧹 from development 🎩 recreational activities 🐗 , and groundwater 🔪 . Study sites in 2006 and in 2007 revealed that both N and P (NP) and iron (Re) are essential in bloom formation, due to this species' ability to fix and utilize atmospheric N.



Lyngbya has the ability to use atmospheric nitrogen (N<sub>2</sub>) for its cellular needs through the process of N-fixation, an energetically demanding process that requires high amounts of iron for the enzyme nitrogenase that mediates the process. Experiments from Sanibel indicate that bioavailable iron stimulates L. majuscula productivity and N-fixation. In addition to N-fixation, L. majuscula can also take up inorganic forms of nitrogen, such as ammonium, nitrate, and the organic form urea.





*Lyngbya* at both Sanibel and Fort Lauderdale appears to prefer ammonium, which requires the least amount of energy for uptake. However, the ability of both species (L. *majuscula* and *L. polychroa*) to use all forms of nitrogen, as well as its ability to fix nitrogen, gives these cyanobacteria a competitive advantage over algae species that do not fix nitrogen.