Long story short on Module Bivalve

What it is? Why? How? Results? Future?

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What?

Module Bivalve

Simulate **bivalves'** processes in the aquatic environment

Why?

- Bivalves change the environment
- Bivalve have economic value









Why do we need a size structure population model?



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Individual



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Population



Bivalve model AND Ecosystem model



How?

Study and quantify the dynamics of bivalve communities and their influence on the pelagic system

Balgzand, Wadden Sea, The Netherlands

-Results?

- . Intertidal area, 50 $\rm km^2,~in$ the Wadden Sea
- . Ecological relevant: stopover for migrating birds and nursery ground for North Sea fish
- . Bivalves are a major component (more than 50% of the macrozoobenthos)
- . Long term sampling program (since 1970)
- . Many research projects
- . Deltares OpenEarth website

Good study area for the implementation of the integrated modelling tool



Site Study

Methodology



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Mussel density



Mussel Density



. The spawning season starts exactly when temperature rises above the threshold (9.6 C)

. Spawning events are almost continuous during spring, summer and beginning of autumn

. Dispersion is important

. Only a few new born cohorts persist, most of the new cohorts die in the first month

Results

Balgzand



. Most of the new cohorts die in the first month

. Starvation is the main cause of biomass loss (98%) total predation is about 0.1%

. But cannibalism has an extreme influence -> very high values of instantaneous mortality rate (10⁵)

.The intense effect of cannibalism associated with the shrimps predation can result in the extinction of cohorts

Results

Mass fluxes exchange between areas



Mussel Beds effect on pelagic system

. Without mussels: output flux would be 15% more than the input flux

. The Balgzand is an area of intense primary production, that would even exports biomass without mussels

. Phosphorus: net consumption in both scenarios (but more intense in the scenario with mussels)

. Ammonia: net export in both scenarios

. Suggests intense recycling of ammonia, by mineralization of organic matter



Net balance in the Blagzand area

Results

Conclusions

Conclusions at the Balgzand

- There is <u>no single mortality factor</u> for the bivalve population dynamics regulation:
 - in the <u>larvae stage</u>, predation by adult mussels and shrimp (<u>top-down</u>) is very important and controls the persistence of the new cohorts
 - starvation (<u>bottom-up</u>) is the main responsible for bivalve <u>biomass loss</u> over the year.

By using a scenario without mussel beds, the Balgzand is:
-<u>sink</u> of phytoplankton (would be a source without mussels)
-<u>source</u> of ammonia (mussel intensify the export)

• Quantification only possible with the complex model

Future

Module Bivalve main features

Use several bivalve species

Account for several predators

Complete life cycle with only one model

Switch on/off processes

Switch off population for aquaculture applications

Sivalve DEB model \approx other organisms DEB model!

What's next?

Sustainable shellfish production under climate change: **Ria de Aveiro and Tagus estuary**

and Ria Formosa

Future

hort Term

* Pacific oyster (validating, comparing with data from individual organisms experiments) - Ria Formosa, collaboration with CIMAR, Porto

◆ Oyster growth in the Lima estuary, Portugal

Mid Term

Predict the potential for bivalve production (optimal areas, species and food)

Predict settlement areas for management purpose





Thank you!!

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