

Q: About Aomori scallops?

Scallop is kind of a shellfish and very delicious. There are various way to cook, such as grilling, boiling with rice.

Of course, our group members love scallop!!

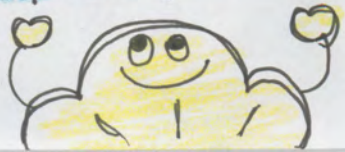
Q: detailed ...?

Aomori scallops is one of the most famous in Japan.

The reason has to do with Aomori's land form and environment.

Aomori scallop mainly is raised in Mutsu gulf. It is connected to Shirakami mountain Range grow nutritious plankton and can float into Mutsu gulf.

That plankton make a well nourished scallops. So, they can grow to be delicious.



Q: What is a method to prevent scallops' death?

The scallops will die when a temperature water is high or It is influenced by the waves. So, in this method, they grow scallops in the bottom of the sea to prevent its death. By doing so, there are little influence by the waves and It is hard to rise water temperature. In fact, this year when using this method, there were less scallops death than last year.



THEME!

About Scallop's death.

HIROSAKI MINAMI HIGH SCHOOL

First grader 15HR group 8

MEMBER

Purpose

- The cause of a scallop's death the purpose of our group is to investigate.
- Look for the way stop their death

Hypothesis

Our group considers the hypothesis that in places of low temperature.

★ Scallops can grow, This means ★

- ① We should raise it in the ocean floor.
- ② We think that if the temperature of sea water is high. They should move to indoors room.

Method

Our group investigated how to raise efficiently good quality scallops by using Internet or result at the Aomori prefectural measurement.



Our opinion is that we researched on the problem with Internet.



Why didn't do an experiment?



We wanted to do an experiment too because of we can't prepare a scallop.



I'm sure it is true. Then, how did you investigated about it.



We researched them by referring to some results of measurement.



We asked researcher about scallop death. It is good to raise scallops in the bottom of the sea.



But, there are many problems. For example, Sunshine doesn't go through there. So planktons for scallops of food aren't grow well.



I think so.



And, Baby scallops are more heat-resistant than Adult scallops.



Isn't it strange !!



It is difficult to raise scallops. Probably by global warming, temperature of seawater will rise more and more. We should best measures.



All right !!