Seawater soil including scallop shells

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Raw materials

- (1) Scallop shell grinding 0m/m to 10m/m
- (2) Our solidified agents (powders)
- (3) Iron slag 0m/m to 10m/m specific gravity adjustment
- (4) Coffee bag (about 100 yen at home center)
- Scallops are salt mixing OK.

Engineering

Scallop shell + solidifier + iron slag

(Percentage is a trial decision)

The construction only has to put the seawater soil mixed in the coffee bag around

tetra.

In Hokkaido, seaweed seems to come out in about 3 months.

In addition, the purpose of using coffee hemp bags is to melt in about 2 years and

is inexpensive.

X Scallop shells are decided at the site whether to wash or not.

Odor problem: Basically, even if there is a odor, it solidifies.

Case

(1) If industrial waste is put out and the cost is put out, it will be made to the site labor (labor cost).

(2) Scallop shells are not industrial waste if they are not put out from the site.

We make seawater soil (solidified) products. It is a production plant.

(3) Industrial waste companies also think that everyone who has put out wisdom

will be happy.