

Algae, yes. Soybeans, NO!!!!

Suggestion: grinding up those obnoxious New Zealand mud snail and mitten crabs.

The whole concept of aquaculture rests on confinement of fish contrary to the natural motion - you iknow that -lack of sufficient movement plus overabundance of food yield a substandard product. Basically fish are hunters, even predators and the overabundance of pelletized food limit the hormone and muscle structure of the fish by not allowing it to perform it's natural function of hunting for it's food. The aquaculture farms have too many fish to begin with -- that's from greed -- looking at the bottom line profit.

How could anybody in their right mind suggest soybeans -- justs because it's convenient and plentiful -- you'd be better off making diesel fuel from soybeans. Soybeans are such an un-natural food to begin with and then it would be subject to all kinds of processing which produces an artifical food unable to be utilized. Secondly, the phytoestrogens in soybeans may have a significant deleterious effect on the fish. Soybeans have not turned out to be the miracle food for humans so why think it would be the miracle food for fish -- just because it's lower on the food chain?

I, myself, don't buy farmed fish -- I find it too soft and lacking in flavor, it's like there's no "meat" to it.

Anonymous