- RCW 15.85.020 Definitions. Unless the context clearly requires otherwise, the definitions in this section apply throughout this chapter.
- (1) "Aquaculture" means the process of growing, farming, or cultivating private sector cultured aquatic products in marine or fresh waters and includes management by an aquatic farmer.
- (2) "Aquatic farmer" is a private sector person who commercially farms and manages the cultivating of private sector cultured aquatic products on the person's own land or on land in which the person has a present right of possession.
- (3) "Private sector cultured aquatic products" are native, nonnative, or hybrids of marine or freshwater plants and animals that are propagated, farmed, or cultivated on aquatic farms under the supervision and management of a private sector aquatic farmer or that are naturally set on aquatic farms which at the time of setting are under the active supervision and management of a private sector aquatic farmer. When produced under such supervision and management, private sector cultured aquatic products include, but are not limited to, the following plants and animals:

Scientific Name	Common Name
Enteromorpha	green nori
Monostroma	awo-nori
Ulva	sea lettuce
Laminaria	konbu
Nereocystis	bull kelp
Porphyra	nori
Iridaea	
Haliotis	abalone
Zhlamys	pink scallop
Hinnites	rock scallop
Tatinopecten	Japanese or weathervane
	scallop
Protothaca	native littleneck clam
Tapes	manila clam
Saxidomus	butter clam
Mytilus	mussels
Crassostrea	Pacific oysters
Ostrea	Olympia and European oysters
Pacifasticus	crayfish
Macrobrachium	freshwater prawn
Salmo and Salvelinus	trout, char, and Atlantic salmon
Oncorhynchus	salmon
Ictalurus	catfish
Cyprinus	carp
Acipenseridae	Sturgeon

Private sector cultured aquatic products do not include herring spawn on kelp and other products harvested under a herring spawn on kelp permit issued in accordance with RCW 77.70.210.

- (4) "Department" means the department of agriculture.
- (5) "Director" means the director of agriculture. [2003 c 39 \$ 7; 1989 c 176 \$ 3; 1985 c 457 \$ 2.]