## A Short Note on Aquaculture

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## Perspective

Aquaculture is breeding, raising, and harvesting sh, shell sh, and aquatic plants. Basically, it's farming in water. U.S. aquaculture is an environmentally responsible source of food and commercial products, helps to create healthier habitats, and is used to rebuild stocks of threatened or endangered species (1). Monoculture (less generally spelled pomology), also known as aquafarming, is the controlled civilization ("husbandry") of submarine organisms similar as sh, crustaceans, mollusks, algae and other organisms of value similar as submarine shops (e.g.lotus). Monoculture involves cultivating freshwater, brackish water, and saltwater populations under controlled or semi-natural conditions, and can be varied with marketable shing, which is the harvesting of wild sh. (2) Mariculture, generally known as marine husbandry, refers speci cally to monoculture rehearsed in seawater territories and lagoons, opposed to in brackish monoculture. Pisciculture is a type of monoculture that consists of the culturing of sh (sh husbandry) to gain sh and sh products as food. Monoculture can be conducted in fully arti cial installations erected on land (onshore monoculture), as in the case of sh tank, ponds, aquaponics or courses, where the living conditions calculate on mortal control similar as water quality (oxygen), feed, temperature. Alternately, they can be conducted on well-sheltered shallow waters nearshore of a body of water (nearshore monoculture), where the cultivated species are subordinated to a fairly more natural surroundings; or on fended/ or semi-natural c037shinof

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