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Folk medicine and horticulture

Aquaculture Department, Southeast Asian Fisheries Development Center

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PRELIMINARY
ISOLATION
Drug suggested by
analogy or
general screening



Folk medicine and horticulture

Marine organisms are used in folk medicine by coastal people of northern Mindanao and the Visayan islands of Bohol, Cebu and Negros in central Philippines. Of particular interest are concoctions used to treat malaria, bleeding, fertility problems, and worm infection (table below lists those related to aquaculture). There could be truly effective drugs from marine organisms.

Sea urchins contain bioactive substances. Mangroves contain tannins, phenolic compounds that exhibit antimicrobial activity. Seaweeds contain phenols and terpenoidal compounds.

In horticulture and agriculture, Filipino coastal dwellers have used brown seaweeds as soil ameliorant and growth enhancer. Studies point out that seaweed extracts contain plant growth-promoting substances. These are now exploited commercially. Other studies indicate the possible use of seaweeds directly as fertilizer. In northern Cebu, starfish is used as coconut fertilizer; it reportedly induces blooming and produces healthier trees. Studies has also been made on the use of sea urchins and seaweeds as vermifuge.

Common name	Local name	Treatment or use
	11.11	
Green seaweed	Lato, ar-arucip	For treatment of rheumatism. Seaweed is boiled and its soup drunk. For treating or preventing goiter. Seaweed is eaten raw or prepared as salad.
Green seaweed	Lukay-lukay	For treatment or prevention of goiter or <i>bugon</i> and colds. Seaweed is eaten raw or prepared as salad.
Brown seaweed	Boto-boto, lusay- lusay, aragan	For treatment of goiter and other glandular troubles. Seaweed is boiled, the soup drunk. Young shoots may be added to <i>paksiw</i> dishes (recipes consisting of fish cooked in vinegar, ginger, garlic and salt).
Brown seaweed	Samo, aragan	Dried seaweeds are burned with or without small pieces of rubber to drive away insects particularly those that infect rice fields. Dried seaweeds may also be hung on trees like the upo or Lagenaria siceraria and the langka or jackfruit Artocarpus integrifolia that are infested with worms. Seaweeds are believed to drive away the insects. These may also be mixed with soil as conditioner or with rice bran as hog feed.
Red seaweed	Gulaman	For treatment of stomach disorders; also used as laxative. Decoction is prepared and drunk.
Red seaweed	Guso, tamsao, cottonii	Decoction is used as foliar spray to enhance flowering and crop growth.



Giant clam

Black sea urchin

Tuyom, salunggo,

tayong-tayong

Sea urchin

Sea cucumber

Bahay-bahay,

balat

Grouper

Lapu-lapu,

lig-lig

Rabbitfish

Danggit, samaral For malaria: the meat is eaten raw or boiled.

As pig vermifuge. The fluid inside the urchin test and the aristotle's lantern is used.

As purgative for man and pigs. Sea urchin is chopped or pounded, boiled, and the soup is drunk.

For errant husbands. The sea cucumber is dried, then, placed in the trousers (inside pockets or seams) of the husband. Believed to cause impotence.

For faster healing of wounds of women who gave birth. Blood from the tail of the fish is extracted and drunk.

For treatment of wound caused by fish spines. Fish liver is applied on the wound.



bill turtle, leatherback turtle

For treatment of asthma. The flesh is cooked adobo-style (with vinegar, soy sauce, garlic, laurel leaves, pepper corn and salt) and eaten. The flesh may be broiled slightly burned, placed in water, and the soup drunk. As aphrodisiac. The turtle eggs are believed to stimulate sexual drive.

Crocodile

Buaya

Mangrove

Pagatpat, miyapi

Seawater

Tubig sa baybay

o dagat

For sexual potency. The sexual organ is cooked and eaten. For stomach aches. The bark is boiled and the extract drunk or used to wash wounds. Tannins from boiled mangrove is considered an omnipotent medicine. Used as antiseptic.

Used for faster healing of wounds. During summer in eastern Visayas, newly circumcised boys ages 7 -10 bathe in the sea to heal their wounds faster. For treatment of partial paralysis caused by stings of poisonous sea urchins or fishes. Hot seawater is applied on the wound, or the area is immersed in hot seawater.

Hot mud from ponds and mangrove areas White sand from

the sea

Oysters

Sisi, talaba

Used for faster healing of wounds and sores. Hot mud is applied on wounds and sores. For treatment of wounds caused by thorns of marine animals.

Sand is chewed and applied externally to the wound. Shells are ground and applied to plants as fertilizers or soil ameliorant. Ground shells are mixed with grain for use as feeds for fowls.

Applied to ornamental plants to enhance growth and blooming.

Washing of fish (blood and scales)

References: (1) Research Gems. UP Diliman, 1991. UP, Diliman, Quezon City. (2) PM Aliño, GJB Cajipe, ET Ganzon-Fortes, WRY Licuanan, NE Montaño, and LM Tupas. Some traditional medicinal and horticultural uses of marine organisms. SICEN Leaflet 1.