

Seaweed, It is an Inedible Way of Approach to Saving the Planet Together

Nur Aifiah Binti Ibrahim

Universiti Teknologi MARA, Selangor, Malaysia
nuraifahibrahim90@gmail.com

Article Info:

Submitted:	Revised:	Accepted:	Published:
Jan 15, 2025	Jan 27, 2025	Feb 8, 2025	Feb 13, 2025

Abstract

It is a school of fish waiting to be queued up and looking at several lamp posts along the way. As an Angler fish passes by and guides them to the coral reefs to their home. On their way home, they saw several standing tall and moving wavy-like. An orb of a whirlpool as the dolphin spins around by doing a twirl. Little did they know that having a seaweed over there captivated their attention. They thought it would keep them safe forever by being camouflaged and swimming still until they found their hideout underneath the rocks shaped like a cave. This paper focuses on breathing and how humans and animals experience the ecosystem by having seaweed as a companion. This paper is to bring back what nature preserves for the seaweed to prevail and enhance its adaptation further for the future in a simplified approach of using the nearer examples and do-it-yourself method for divers and home domestic nature fans.

Keywords: Angler fish, Camouflaged, Seaweed

INTRODUCTION

Divers went deep for the below throughs in search of kelp or seaweed. By getting a promotion, kelp or seaweed is a breathable plant that breathes in nitrogen and phosphorus. It is beyond our way of enjoying it as an essential oil or humidifier. A cucumber paste for wearing it as a face mask may also smoothen the skin surface. Skin protection may gear up for a more daring look. Smashing it into a secret ingredient for a guacamole recipe. The thin slice and crackling sound of chewing the seaweed add extra texture and garnish the pasta or polenta.

China is the food trade and industry mega project to promote health and well-being. From silk to a woven basket, all that creativity in mind seems to be on a plate. In place for that, an easy-to-grow hydraulic plant and other hydroponic technology can convert into biomass production. The minty flavour and medicinal properties are other factorised products from pasteurisation and vacuum suction pumps. It is an ecosystem for a whale to exhale after a long journey swimming while resting on a nest made of sea kelp and other thin knotted piling up together to form a comfy bed. Imagine that the body is so massive that they even sleep afloat and awaken by sharks and dolphins.

Due to its enriched and nutritious value of vitamins and fiber, the cellulose of the veins then grew into a taller and photogenic view for divers to take a photo of. They even have artistic value as the background for submerged statues and antique items, such as old antique cars, a holy site for a gathering, and a resting spot for the divers to sit on. Albums for music artists and athletic models in Super Sport magazine may also influence buyers and fashionistas to market and promote the environment by appreciating nature.

The mechanistic working of seaweed may also be the lubricant and harvested to produce essential and cooking oil by chemical preservatives. Moving cars and vehicles are also photographic and picturesque by the ocean side of a highway. Hotel decorations may be able to break the tradition of using technology to have it infused with a special liquid inside a sterilised and transferred into a tight plastic container made of light and low concentration of water molecules to flow in the transparent glass-made flask. Inspired by its fluidity and flabby movement is the movement of floating and levitating.

In terms of trash picking and truck deliverers, the coastal and biodegradable materials and toxic containers may be reduced by inventing an injected material, and walking on the ocean could be possible by the buoyancy and other floating objects besides

spears and hooks. Everything looks neat and megalithic by the monument, but underneath it all, there are friendly sea wranglers and explorers who take off on a new machine for cleaning (Marshall, 2020).

With a specialised net or traditional making, an observatory tower to monitor the tides and waves for further alarming Mother Nature occurrences. The steel pole with seaweed growing in a vinyl goes against gravity as the roots reach the bottom, like on a ceiling. The roots can also be called the stem or leaf, which ornamental and small pet fishes gather around to look for more feeding and hide from predators who prefer to swim at the bottom.

The soaked and dried seaweed, a more modernised method, stores the drained water and raindrops in a custom-made cast placed on each end of the so-called roots of the seaweed. The water is for watering the plants and the heating and ventilation of domestic use. The acidity of the ocean is often measured for the chain in carbons and hydrogens to be either broken or rebonded by an exerted force. For a visible plant, it is more convenient to be chemically reactive into an anion and cation.

By observing the properties of the seaweed on its leafy structure, it can easily be a rubber and elastic swimwear. Therefore, honey wax is also of interest despite its stinginess from the bee. The nectar reproduces into a different structure, a more gooey and waxy-like substance, such as honey (Buckley et al., 2023). These naturally occurring ingredients are off the hook in historical texts of Europeans for their beautiful essence in taking care of bath and skin routines (Buckley et al., 2023).

Therefore, the synthetic and firmness of the tensile strength when building a bigger machine and other motor parts in moving an object are also fundamental principles for a physicist's law. Their hexagonal-shaped and hollow space allows more honey to fill in the gaps. The fashionable way of using it is to introduce more product lines and types for marketing or personalised lamp covers and foldable clothes inside the drawers and baskets for a laundry shoot.

The coverage area and the colonisation of a seaweed pact as it is not outlandish and develop into a new plant, like turning into a new leaf and other leaflets (Osterloff, 2017). There are folded changing rooms for different aquatic plants to live in their favourite climate. As mentioned before, it is one of the potential marine biological ecosystems, such as throwing a net into the set and letting it float to form an assembly row for the aquatic

plants, such as seaweed. Sometimes, they made a vehicle that could be clawed into the ground as the cultivators were brave enough to descend from the spaceship and walk in their footsteps to add in more fertilisers and a mixture of soil as if they were doing the gardening in their backyard. Time is also a factor in the floating effect as the appendages have a stabilised positioning and a widened air sac in a process regulation called osmosis (Carreira-Flores et al., 2023).

The succession of seaweed cultivation and breeding does pay the cost as the demand continues. Other external factors, such as sudden rising temperature, lack of humidity, weed killers, and more insecticides in an aquatic environment, may affect the wilting factor of the seaweed itself (Carreira-Flores et al., 2023). The underwater seabed has organic and biodegradable soil to nurture further the survivability of the world planet.

Research Gap and Research Problem

Amphipods and other invertebrate species of aquatic animals tend to survive better on the water. They have smaller feet to fleet as they enjoy landing and feeding on it (Carreira-Flores et al., 2023). Pericarid is another species that would be the same plant to rest on. It is not cannabis to feed on that much for other crustaceans and invertebrate species (Carreira-Flores et al., 2023). The release of an illuminating effect and body chemical reactions may release a coloured glowing as it is beaming in the darker depths of the Suez Canal.

Swimming is an imitation of a body mechanistic. Learning it as a second nature. The flipping fish and other aquatic invertebrates move them to their homes for shelter and protection (Di Franco et al., 2020). Muscular and stretching is a humanistic way of using the body to succumb to nature and walk with it besides observing what they are doing (Di Franco et al., 2020). They take the time to rest and hunt for their food, seaweed. Even bacteria survive extreme weather in the icy cold. From their symmetrical and designated patterns of glassware made of painted ink to the tablecloth and kitchenware, all are placed etiquette on the table.

The sulphuric dioxide is the finalised and combined ion molecules from a molecular structure with a stronger bonding. The power of an atom is held up together by holding it in place (Di Franco et al., 2020). The fluid sap inside the insect excites them to avoid their prey as their sting contains an acidic formation in itchiness and a rash on the skin. Chlorophyll is green in colour. The leafy structure tends to move along with the

current flow. It appears like sea grapes are also green and formed in a small circle patched together in a hexagonal shape net.

Algae are just a shred or a thin lining thread that appears on the water. A sun ray troubled the boat when crossing it. The seaweed is a bed nest for a group of fish and herbivores as it is a comfortable couch while chewing on them. The rock-forming and stone-like structure emits a fume or dark clouds of sulfur coming out from the mouth of the volcanic eruption (Di Franco et al., 2020). It can also be a challenging climate when benthos and atmospheric gaseous levels depend on molecular density and buoyancy (Di Franco et al., 2020).

By reaching a darker crevasse, the lowest sea level according to an aerial survey, an oceanic Olympus or drone is lifted down at a certain level (Di Franco et al., 2020). The pressure exerted from the tank and the lifting down impact must also be monitored by controlling the pulling of the pulley or load upward or downward thrust. Sulfur dioxide is a dangerous fume or gas to ocean explorers and professional divers during in-depth analyses. Just like a fossil fuel or a phytoplankton living in the ice block, it shows the survivability of intelligent and micro living things (Di Franco et al., 2020).

They theorised the thickness and watery content of the leaf sap are in line. Aloe vera gel is a fluid sap on the blade for more breathable skin. It is also a cooling agent for reducing the vanishes of acne and scars. Mixing with a more granule and sandy texture or harsh condition of the pores might be reduced by the dose of the gel itself. The collagen can straighten the new skin in a more elastic and everlasting moisture. It gives them rosy cheeks in alignment with the contour.

After bleaching the seaweed, it is shredded into a piece of thread and jellified through a cooking process by the setting of the solidified essence. The seaweed is burnt or stored in a specialised container to kill off the bacteria and other microorganisms before bleaching them further. It is also for the saltiness and lessening sodium content in processed food or pickled in a jar.

The natural and non-natural compounds in seaweed are determined by the changing burning and dissolvent of the chemical reactions and ionic compounds contained in the seaweed (Salehi et al., 2019). As for vegetation fertilisers, seedlings are no longer a factor in the seaweed's growth and maturity phase. There are two different things: the surface of the blade and the amount of sunlight play a crucial role in dissolving the sugar

content of the seaweed. The crystallisation of the sugar can be done more by aquatic biotic solution in caramelisation.

From all of these scientific statements and findings, this paper is on the confounding factors and their never-ending chain reaction in chemical binding sites and indestructible cellular structure and components building up in the hollow space and within the linings of the organs under an uncontrollable environment in clumping and sticking them in a plaque to block for more circulation and increase the amount of mucus in the lining of the lungs and tracheas. Thus, seaweed is more air-exposed to these conditions on the blades and other small pebbles or stone structures that provide a more stabilised standing for the plant to grow in a taller size. This paper is a knowledge-based theory. There are scientific explanations for further insight into the seaweed.

Literature Review

Green method, there is no miracle science to add to it. By naturally abstracting the scientific terms and new findings, cleaning and removing debris or other microalgae is simple for functional and daily housekeeping and dietary planning. However, unusual occurrences when clogging and wilted seaweed plants are underway. Fucoïdon breaks down into fucose (Salehi et al., 2019). Carrageenans are a bit darker as the colour deepens with the spectrum of reflective edges (Salehi et al., 2019). Under the sea, the chlorination of water and the germs in their eyes are not visible after wearing lenses. Ocean explorers may find it hard to find the sunlight or other beaming rays from the infrared and sensory machines using a submarine.

Using a torch light while putting it on a headgear may also be less visible for predators and other remaining ships. It is a camera trick as the photographic pictures and lenses use an imaging device to get filtered visions that may be illuminated by having a glowing effect to detect movement and ionic molecules appearing in the unknown. Is the brown algae, such as fucose, the dark brown colour is just another personification in the medical world for a white slime coated in red colour. Ulvans are green for their breathable effects on the blade of seaweed under the process of transfusion of blue carbon as the yellow sulfur penetrates the direct sunlight from the surface to make it greenish in colour (Salehi et al., 2019).

Alginate is a compound as the aquatic effect on the land brings nature together. Bugs and insects even enjoy crawling under it. Even cats enjoy watching the tip of the seaweed move into the airflow as the wind blows through the breeze. It is a protein reacting to the sound wave of the ocean or sunlight's transparent reflection (Salehi et al., 2019). Snow kettle is another kitchenware that preheats and cools down the temperature to become a book binding. The hexagonal and icy popsicles hanging in the air as the atmospheric pressure and air movement shake the structure of the ions and compounds as it is permeable and epidermically channeling the pathways to the muscular cell for the tissues and organs in breathing more oxygen to let the harmful chemicals being oxidised and excreted from the waste (Salehi et al., 2019).

Macroalgae is another combination of alloy and steel-like structure of the vegetable itself (Salehi et al., 2019). The population of the seaweed itself is too vast and delightfully to cover most of the ocean floor for a stingray to hover around the batch and form another life for not allowing thrombin to be formed in the cellular wall and on the circular lumens (Salehi et al., 2019). In a cellular composition, the direction of a compass points out the body's metallic and non-metallic electromagnetic field. Polyphenols are also known in blackcurrants to contain the oxygenation effect by removing the free radicals from intoxicating (Salehi et al., 2019).

The saga continues as the noise and sonic waves have disrupted the ecosystem. In an oceanic view, the cellulose and extended leaves in a fish tank give them the therapy to relax their minds and only care about nature. However, due to a tremendous amount of hearing and being unable to dismiss the echoing vibe school of fish, even sharks turned away and swam across a distance from reaching the music source. Music sounds not only as their soothing therapy but also the water's system and planting of seaweed took place in a harmonic and acoustic version of a concert (Frongia et al., 2020).

By the beach, some are more swayed and entertained by dance music. Thus, it will give the mood and instant dance moves to match the background. Seaweed is a phone string like a phone stand for further signal and telecommunication service underwater ground construction and tourism to seep in and have a sneak peek on the township of the next Atlantic project. By assisting divers with flippers and under surveillance for a space expedition, they are brave enough to indicate the line of cracking beneath the ocean floor that is the crust of planet Earth (Weilgart, 2018). The sound interrupts the swimming and

crab walking on the floor (Weilgart, 2018). Therefore, they should have preliminary safety measures like producing a sound and a musical tone that soothes the oceanic background to stop upsetting the predators and awaken the fisheries underneath the sea (Weilgart, 2018).

Build a fortress to hold up a group of fish in avoiding predators and to lessen the risk by making sure to have a more secure cage that can be automatically opened and closed. The ejected pod from the place where the divers had gone through and went in the crevasses may be the safest spot when handling it more carefully. As a survey, the small fish may not stand a chance of emitting a vibrating undersea except for dolphins and whales to make their trails and dodge any wasted debris on the surface.

Therefore, a Great White shark can't feast on seagrass daily as being trained from an early stage. It is good for their dietary routine, unlike humans, who continuously consume meat and fish daily to satisfy their taste buds (Dengler, 2018). As a food stabiliser, they even attempted to cultivate seaweed underwater for food consumption to be shared among them (Dengler, 2018).

Food enthusiasts can experience dining at an affordable price when sitting under a dome and marine eye-capturing dodge and escape from being caught directly by the divers. As an interactive activity, children can pick and pluck off the seaweeds for brewing and drying up, a process for preparing an English or herbal tea.

METHODS

In different scenarios, without the dialog, people who are more enthusiastic about the oceanography and living forms coming from the best of nature. It is moving and touching to view how the fish are doing as the ecosystem can cause more harm than climate change. One of nature's preserved seaweed is a carbon absorber rather than an emitter. The Earth's core can cool off because the amount of carbon footprint and the heat itself may cause a cataclysmic effect that adds more catastrophic events in shaking the Earth's core. An interpretive and a narrator approach would be able to understand and play the role even as the actors but guided by their natural ability to discover something practical on seaweed.

RESULTS AND DISCUSSION

From a small batch of seaweed, the common rests on the stem for more resting. Spata as it is a blade of seaweed. The seedling and flowering blooms on the blades of seaweed on the germination and tissue culture in the development process (Jiksing et al., 2022). Somatic cells are like data storage and pactful information sorted in a filing system to be arranged in order (Jiksing et al., 2022). At first, there is an aquarium tank consisting of living coral reefs in which there is no water displacement as the seaweed did not have enough space to survive within the fish tank. However, it can be possible when we can have a stand on each level of the spiral case. It is also possible to have a thermostat to regulate the water temperature in a tank. It will continuously monitor and adjust the water temperature.

Further, there is a strategy for stopping the pests from feeding on the blades of the seaweed (Jiksing et al., 2022). A shakeable gadget or device that can be placed near seaweed to shake off the pests and other small crawlers when they rest and their tiny feet crawl on the blade of the seaweed. As for small invertebrates, it is better to remove them carefully by using a small grabber net. Then, a rooming decorating service can make the space into an aquatic theme to support the fish tank. Thus, the fish tank is in an extendable and foldable looping system for the fish to cross over and loop.

Most of the Earth's refreshment and comfort from the warming of the Sun is coming from the seaweeds that act as the regulator in climate temperature to make it moderate for fishes to swim and mammals to rest in a herd under a Boboa tree that gives them a wide-open view of the desert. There are nutrients to be absorbed by the blade as the curled-up blade signifies the prolonged adjustment to the world's climate. Kelp and nori are just a part of the family and contain nutritious and edible features in an acquired taste of Asian countries.

As the seaweed grew in centimeters, the biomass may also increase since the surface area may indicate a genetic morphology and cross-breed with the assistance of a plant's hormonal growth. Although the seaweed had been processed and weighed on the ratio for the percentage of the trio, nitrogen, phosphorus, and potassium content of the fertiliser and soil, the challenge of it is to make sure the plant absorbs an unharmed soil substance that can support the growth and ensure the nutrients are absorbed in an optimal condition. Archeologists dug on the Earth's surface too deep under the sea as the fossil

fuels are underneath the soil. Therefore, humans may indicate this as their first assumption, not in a very well-designed study. In a scientific and direct approach, naturalistic gardening is ideal for cultivating using manure and food waste for further soil penetration and avoidance of a corrosive effect by releasing harmful gas into the ocean-atmospheric layers of nitrogen and carbon.

Protistas can be challenging for plant and animal species to turn themselves in. It is not an easy job to have the instinct to tell them the rightful naming and classification for the species to be more known for their beneficial properties and the photographic colouring in reality. Besides colour, there is more than that on seaweed. Although smaller and more stout than the others, their height varies among them as unique and cast away from the group (Scrosati et al., 2020).

Since its earliest existence, there is only dry land without greens to cover it. The earliest seaweed to survive is a good thinker. It is because it does not come and go as it wishes but stays there and has its stands for its rights in its territory. Poseidon prevented them from entering and exploring their space. The gravitational pull is slower for the soil to drop as the dry biomass and the liquefied fertiliser that is more gas-lighted take the whole time to dissolve in seawater, a chemically and non-biodegradable which is unsinkable and can be hazardous for swimmers and divers to go across it.

Based on the given data, the coverage area of seaweed also has different surroundings and weather climate change. However, in local Malaysia, seaweed on a dinner plate, such as in Vietnam, where they replaced seaweed with a sea grape. In fact, in the 1990s, climate change made the front page of a newsstand. The calculation itself does not contain much information on other variables. The computed output may also be other confounding factors, such as nature's humidity and heat source from climate change.

The first attempt at having a new approach to the problem is to have a different batch of seaweed separated by their colourings which hold them in place. For each batch, an adjusted amount of heat and light, the moving molecules, and water particles towards it. Therefore, on land, they should provide a thermostat and an accurate temperature reader for wind speed and humidity to breathe in life and breed within a given space. There is a specialised conveyor belt to move the seaweed batch sideways.

The disposal of explosives and other dangerous warfare inventions has been disposed into the ocean without knowing the disruptive condition. Therefore, seaweed was known for its withstand and the ability to not waiver even if volcanic crevasses were nearby. The explosive effect produces the impact of a sound that can shake the whole world. As a calming effect, sound reduction and resonant frequency is 10 Hz, quieter than the frequency inland jobbling at 101 Hz. As a human, the safety measure and survival instinct requires some tools to detect danger in the depths of the sea. The wiggly aquatic plants can be as welcoming. One of the other alarming attempts was being stuck in a pact of seaweeds as if being pulled by a strong force. They must have the upper strength to reach out for synthetic fiber and other strong pulleys and attachments as fast for taking any other action as they stay longer under the water.

CONCLUSION

The heaviest is the Caulerpa, which perceives most nutrients. Ulvas is the second largest among the seaweed that is greener. As it contains more chlorophyll that is more ironized. The lack of iron may cause the plant to wilt like a rustic metal. However, others theorised that magnesium gives more chlorophyll to adapt to the surroundings as if a safe place for the fish to play with. The predators are more attracted to darker and more striking colours from their radar. It is better to stay calm and find the safest place, less visible and unexpected from the predatory fish.

Seaweed is not just a loveable background for its vibrant green but can illuminate the water. The movement of it indicates danger inside. The alertness of it would increase a panic and suspense effect towards the friendly neighbour. For all of these years, fishermen are aware of their valuable pieces and even indulge in them to show they are nutritious. The hidden gems of it promote well-being.

They are planning what they do to give back to nature is the best. The next approach will be to toughen and soften the underwater effect to avoid any attack from the pest. It is a cozy place to stay with. They can even spread a starchy liquid or steam the seaweed using carrageenans to reduce the overdose of jellified products, such as syneresis. At the same time, the steaming effect on the seaweeds creates an everlasting moisturiser. The plant does not dry up and curl up. The dead cells exceeded naturally by heating the

temperature as the water molecule is heavier than the waste liquid excreted from the natural seawater tank before bringing up to the land (Gao, 2022).

REFERENCES

- Marshall, M. (2020). Kelp is on the way. *New Scientist*, 246(3282), 36-39.
- Buckley, S., Hardy, K., Hallgren, F., Kubiak-Martens, L., Miliauskienė, Ž., Sheridan, A., Sobkowiak-Tabaka, I., & Subirà, M. E. (2023). Human consumption of seaweed and freshwater aquatic plants in ancient Europe. *Nature communications*, 14(1), 6192.
- Osterloff, E. (2017). *Seaweeds: A Hidden Habitat Under Threat*. Nhm.ac.uk. <https://www.nhm.ac.uk/discover/seaweeds-a-hidden-habitat-under-threat.html>.
- Carreira-Flores, D., Neto, R., Ferreira, H. R. S., Cabecinha, E., Díaz-Agras, G., Rubal, M., & Gomes, P. T. (2023). Colonization in Artificial Seaweed Substrates: Two Locations, One Year. *Diversity*, 15(6), 733. <https://doi.org/10.3390/d15060733>.
- Di Franco, D., Linse, K., Griffiths, H. J., Haas, C., Saeedi, H., & Brandt, A. (2020). Abundance and Distributional Patterns of Benthic Peracarid Crustaceans From the Atlantic Sector of the Southern Ocean and Weddell Sea. *Frontiers in Marine Science*, 7. <https://doi.org/10.3389/fmars.2020.554663>.
- Salehi, Sharifi-Rad, Seca, Pinto, Michalak, Trincone, Mishra, Nigam, Zam, & Martins. (2019). Current Trends on Seaweeds: Looking at Chemical Composition, Phytopharmacology, and Cosmetic Applications. *Molecules*, 24(22), 4182. <https://doi.org/10.3390/molecules24224182>.
- Frongia, F., Forti, L., & Arru, L. (2020). Sound perception and its effects in plants and algae. *Plant Signaling & Behavior*, 15(12), 1828674. <https://doi.org/10.1080/15592324.2020.1828674>.
- Weilgart, L. (2018). The impact of ocean noise pollution on fish and invertebrates. *Report for OceanCare, Switzerland*.
- Dengler, R. (2018, September 4). *These First-Known Omnivore Sharks Eat Seagrass*. Discover Magazine. <https://www.discovermagazine.com/planet-earth/these-first-known-omnivore-sharks-eat-seagrass>.
- Jiksing, C., Ongkudon, M. M., Thien, V. Y., Rodrigues, K. F., Yong, W. T. L. (2022). Recent advances in seaweed seedling production: a review of eucheumatoids and other valuable seaweeds. *Algae*, 37(2), 105-121.
- Scrosati, Ricardo A.; MacDonald, Heather; Córdova, César; Casas, Graciela (2020). Length and biomass data for seaweeds. figshare. Dataset. <https://doi.org/10.6084/m9.figshare.12777644.v1>.
- Gao, Guang; Beardall, John; Jin, Peng et al. (2022). A review of existing and potential blue carbon contributions to climate change mitigation in the Anthropocene [Dataset]. Dryad. <https://doi.org/10.5061/dryad.x95x69pm2>.
- Scrosati, R. A., MacDonald, H. L., Córdova, C. A., & Casas, G. N. (2020). Length and biomass data for Atlantic and Pacific seaweeds from both hemispheres. *Frontiers in Marine Science*, 7, 592675.