

Journal of Advances in Biology & Biotechnology

Volume 27, Issue 9, Page 1102-1119, 2024; Article no.JABB.122632 ISSN: 2394-1081

# Exploring Seaweed Extracts: Novel Benefits for Fruit Crops Growth

### Rajendra B. N. <sup>a++\*</sup>, Jyothi Bhaskar <sup>a#</sup>, Singamaneni Alekya Naidu <sup>a^</sup>, Keerthana Sethunath <sup>a^</sup>, Mohammed Billal, M. <sup>a†</sup>, Amrita Manohar <sup>a‡</sup>, Megha Raghavan <sup>a‡</sup> and Suvarjit Patra <sup>a^</sup>

<sup>a</sup> Department of Fruit Science, College of Agriculture, Vellanikkara, Thrissur, Kerala, Pincode-680656, India.

#### Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

#### Article Information

DOI: https://doi.org/10.9734/jabb/2024/v27i91382

#### **Open Peer Review History:**

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/122632

**Review Article** 

Received: 01/07/2024 Accepted: 03/09/2024 Published: 05/09/2024

#### ABSTRACT

Seaweeds are macroalgae growing under marine ecosystems and it plays diversified roles in human life. Different types of seaweeds are available and among them, the widely used ones for extraction are brown seaweeds. One of the significant plants bio-stimulants with a wide range of applications in horticulture and agriculture is seaweed extract (SE). Various methods are employed for their extraction process. The bioactive composition of SE varies according to the type or species

<sup>++</sup> Ph. D. Scholar Cum Assistant Professor;
<sup>#</sup>Professor and Head;
<sup>^</sup> Ph. D. Scholar;
<sup>†</sup>M. Sc. Scholar;
<sup>‡</sup>Assistant Professor;
<sup>\*</sup>Corresponding author: E-mail: raju4871 @gmail.com, rajendra.bn@uhsbagalkot.edu.in;

*Cite as: B. N., Rajendra, Jyothi Bhaskar, Singamaneni Alekya Naidu, Keerthana Sethunath, Mohammed Billal, M., Amrita Manohar, Megha Raghavan, and Suvarjit Patra. 2024. "Exploring Seaweed Extracts: Novel Benefits for Fruit Crops Growth". Journal of Advances in Biology & Biotechnology 27 (9):1102-19. https://doi.org/10.9734/jabb/2024/v27i91382.* 

of seaweeds and methods of extraction. It has got almost similar effects as that of phytohormones. Seaweed extract application alone or in combination with other bio-stimulants or nutrients during different crop stages are being practised in a broad group of fruit crops (temperate, sub-tropical and tropical fruit crops). An array of research studies has also revealed that the usage of seaweed extracts is more environmentally friendly owing to their organic nature and cost-effectiveness. It has proven significant improvements on growth, yield, quality, storage and stress tolerance. Hence, the use of seaweed extract at the appropriate time and right concentration to a variety of fruit crops can support the industry's overall growth.

Keywords: Bio-stimulant; brown seaweeds; growth; phytohormones; seaweed extract; yield.

#### 1. INTRODUCTION

A plant bio-stimulant derived from marine macroalgae known as seaweeds is referred to as seaweed extract (SE). It is used for multifarious purposes in agriculture, food, medicine, cosmetics, textiles, colouring dyes etc. Variety of seaweeds have already secured their place in manifold application around the globe and the products from SE are extremely versatile and are used in different crops [22]. Seaweeds have been classified as Phaeophyta (brown), Chlorophyta (green) and Rhodophyta (red), and among these Phaeophyta are being widely used for SE. Bioactive components in SE depend on the species of seaweeds and methods of extraction being employed. However, major constituents are carbohydrates (60.92%) such fucoidans, as alginates, laminarans and lichenan. They aid in the stimulation of plant development and stimulate defence mechanisms in plants against bacterial and fungal infections. Proteins like histidine, isoleucine, and leucine are present in SE, along with lipids like alycolipids, betaine lipids, and non-polar glycerolipids, as well as good amount of mineral nutrients. Seaweed extract reminiscences the activity of phytohormones, at low concentration improves the growth and at higher concentration inhibits the growth processes. Brown seaweed extracts are abundant in secondary metabolites that are produced during stress, such as phlorotannins and polyphenols, which aid in the defense of cells and their constituent parts.

The SE is extracted by different methods of extraction such as enzymatic, ultrasound, water, acidic and alkaline, and among these, the most widely used extraction method is the alkaline extraction. According to El-Boukhari *et al.* [37] after the extraction process, SE is subjected to determination of phytotoxicity threshold followed by first screening of efficacy is done through seed germination assay. Further validation of SE is done by conducting greenhouse and field trials. Ali *et al.* [10] state that the mechanism of action of SE is through activating Mitogen-Activated Protein Kinase (MAPK), which in turn activates transcription factors and defense genes.

Though methods of application of SE vary with species and stage of crop, the commonly followed methods are foliar application, fertigation, seedling root dip and seed treatment. Application of SE increases the activity of phytohormones viz., cytokinins, auxins and gibberellins and can positively influence on stomatal conductance which in turn will help the production of more chlorophyll thereby enhancing the rate of photosynthesis. It also boosts the soil activity which includes soil enzyme activity, microbial population, soil texture and water retention. SE induces tolerance in plants against biotic and abiotic stresses. Fruit quality and production increase as a result of all the aforementioned plant system actions [37]. Numerous studies have shown that seaweed extracts can improve crop development and vield while also reducing the effects of a variety of abiotic stresses, like salt and drought [31].

#### 2. TYPE OF SEAWEEDS

Seaweeds have been classified as Phaeophytabrown seaweeds. Rhodophyta-red seaweeds and Chlorophyta- green seaweeds, and among these Phaeophyta are being widely used for SE. species The major of seaweeds under Phaeophyta are Ascophyllum nodosum, Ecklonia maxima, Fucus vesiculosus, Durvilleaprotatorum etc. which are most frequently used for commercial extraction in industries. In the case of Rhodophyta, Porphyra perforata. Gelidiumserrulatum, Acanthophoraspicifera, Gracilaria edulis etc., are being used and Ulva lactuca, Enteromorpha prolifera. Caulerpa paspaloides, Codium tomentosum etc., are the major species under Chlorophyta [10].

Rajendra et al.; J. Adv. Biol. Biotechnol., vol. 27, no. 9, pp. 1102-1119, 2024; Article no.JABB.122632



Fig. 1. Major bioactive components of seaweed extract (SE) Source: Ali et al., [10]

The types of seaweeds used and the extraction techniques used determine the SE bioactive components contents. However, major constituents are carbohydrates (60.92%) such as alginates, fucoidans, laminarans and lichenan, They aid in the stimulation of plant development and stimulate defence mechanisms in plants against bacterial and fungal pathogens infections. In addition, SE contains proteins (histidine, isoleucine, leucine etc.), lipids (betaine lipids, glycolipids, and non-polar glycerolipids) [10] and good amount of mineral nutrients [4]. Seaweed extracts can reminiscent of the activity of phytohormones, at low concentration improve the growth and at higher concentration inhibit the growth processes. Brown seaweeds are used to produce seaweed extracts, which are abundant in secondary metabolites including polyphenols and phlorotannins that are synthesized under stress, which helps in protecting the cells and cellular components [10].

Carbohydrates: Major constituents of carbohydrates (60.92%) such as alginates. fucoidans. laminarans and lichenan. are assessed by HPAEC-PAD (High Performance Anion Exchange Chromatography-Pulsed Amperometric Detection). The viscosity of alginates, which are polymers of guluronic and mannuronic acids, vary according to the type of seaweed. It has been demonstrated that alginates encourage plant development [96]. Conversely, plant defence responses against bacterial and fungal diseases are recognised and reported to be elicited by laminarins. Fucoidans are involved in antiviral and antioxidant activity. Lichenan possess the antiviral activity [94].

Proteins: In addition to carbohydrates, SE contains proteins in the form of amino acids and peptides. These playsvarious roles in plants, like directs the signals, regulation of flowering and imparting stress defense. Even nitrogen is transported primarily in the form of amino acids in most of the plants. These are estimated by Accelerated Solvent Extraction (ASE) - protein extraction technique [54]. Some amino acids play a significant act in plant systems, such as participates in acid-base histidine, which catalysis and co-ordination of metal ions. Isoleucine enhances plant resistance against Botrytis cinerea via the jasmonate signalling pathway and also acts as a precursor for jasmonate and leucine showing stress response [34]. Lysine regulates plant growth and responses to the environment [48], and Methionine is a special amino acid that contains sulphur and aids in the synthesis of numerous compounds in the body as well as proteins. This is a fundamental metabolite which controls the level of several key metabolites, such as ethylene, polyamines and biotin,

Lipids: Seaweed extract contain betaine lipids, glycolipids, and non-polar glycerolipids. These lipid forms have specific roles in plant growth and development. Glycolipids act as receptors and help in cell aggregation and in achieving optimal efficiency of photosynthesis [58]. Betaine lipids are involved in adapting to low temperatures and glycerolipids (neutral lipids) are non-polar implicated in membrane formation, caloric crucial intracellular signalling storage and processes. Lipids in SE are estimated by chloroform-methanol extraction method.

Phytohormone: Phytohormones are present in verv small quantities in SE and can be estimated by Ultra Performance Liquid Chromatography Spectrometer Mass (UPLCMS). The phytohormones present in SE are zeatin (0.5-50 ng/ml). BAP (0.5 -10 ng/ml), GA and kinetin (5-500 ng/ml), IAA and ABA (2.5-500 ng/ml). Activity of SE is similar to phytohormones at low concentrations improves growth and high concentrations inhibit growth [63].

**Mineral nutrients:** Good number and amount of nutrients are available in SE such asnitrogen-0.6%, phosphorus-6%, potassium-20%, magnesium-0.06%, calcium-1%, iron-0.3%, sulphur-1% and copper-30 ppm. These nutrients play crucial role in plant growth. Hence, the application of SE increases the nutrient availability and nutrient use efficiency [4].

Polyphenols and Phlorotannins: Estimation of polyphenols and phlorotannins could be done by High-Performance Liquid Chromatography (HPLC). Major polyphenols and phlorotannins bromophenols, phenolic are flavonoids. terpenoids, eckol, dieckol, and phloroglucinol [10]. These are the stress-induced secondary metabolites that safeguard cells and their constituent parts. One significant function of phenolic compounds is their ability to scavenge free radicals and exhibit antioxidant activity. The concentration of total phenolics is high in brown seaweeds, including Ascophyllum nodosum, Fucus vesiculosus, and Fucus serratus. Metal ions get chelated by polyphenols [22].



Fig. 2. Flowchart for SE process Source: El-Boukhari et al.,[37]



Fig. 3. Mechanism of action of SE in systems of plant

MAPK- Mitogenactivated protein kinase PAL-Phenylalanine ammonia lyase PPO- Polyphenol oxidases POD- Peroxidase APX- Ascorbate peroxidase CAT-Catalase SOD - Superoxide dismutase (Ali et al., [10])

The SE is extracted by different methods of extraction such as enzymatic, ultrasound, water, acidic and alkaline extraction. Among these, the most widely used extraction method is alkaline extraction. After the extraction process, SE is subjected to determination of phytotoxicity threshold and then the first screening of efficacy is done through seed germination assay. later validation of SE is done by conducting greenhouse and field trials [37].

#### 3. MODE OF BIO-STIMULATORY ACTIVITIES AT GENE LEVEL

## 3.1 Upregulation genes by involvement of SE

• Bn-Sultr4.1/BnSultr4.2 andBnNRT1.1/BnNRT2.1– Uptake nutrients enhancessuch as nitrogen, iron and sulphur.

- GOLS2 and GOLS3 Enhance carbohydrate biosynthesis.
- DREB1A and COR78/RD29A Cold stress tolerance by cryoprotection of chloroplast and protein.
- 5CS1 and P5CS2 Increase proline biosynthesis.

#### 3.2 Downregulation genes by SE

• AtCLH1 and AtCLH2 (chlorophyll degradation genes) – inhibit the chlorophyll degradation *ProDH* (proline degradation gene) - inhibits the proline degradation [10]

SI. No	Methods of	SE (Sagarika)	Application schedule
	application	dosage	
1.	Foliar application	2.5 - 5 ml/L	Pre-flowering stage
			Post-flowering stage
2	Fertigation	2.5 - 5 ml/L	Initial and critical growth stages
			of crop
3	Seedling root dip	0.5 ml/L	Before planting
4	Seed treatment	1.0 ml/L	Before sowing

#### Table 1. Methods of application of SE

#### 3.3 Positive Impact of SE on Soil and Plant System

Positive impacts of SE on both soil and plant systems through its effects on phytohormones and plant physiology, soil activity, tolerance to biotic and abiotic stress, as well as improvement in yield and quality of fruits.

**Phytohormones and plant physiology:** Application of SE will increase the concentration of plant hormones which includes gibberellins, cytokinins, and auxins in the plant system and enhance the chlorophyll content. Furthermore, it also hastens the physiological processes like stomatal conductance and photosynthesis rate.

**Soil activity:** Soil application of SE promotes following the enzymes activity in soil.

- Hydrogenase catalyzes the reversible oxidation of H<sub>2</sub>.
- Invertase is involved in metabolism, osmoregulation, development and defense system.
- Urease is effective in reducing nitrogen loss from soil.
- Proteinase mediates the hydrolysis of protein and proteolysis is an important process in the nitrogen cycle.
- Phosphatase is involved in the phosphorus cycle for acquiring phosphate ions.
- Increased microbial activity of proteobacteria, actinobacteria and cyanobacteria [65].

**Tolerance to biotic stress:** Seaweed extracts from *Ascophyllum nodosum, Sargassum wightii, Padina pavonica* and *Laminaria* spp. Have shown significant insecticidal properties. The decrease in infestation was brought about by the pests' cytotoxicity on their ovarian tissue cells, growth inhibition, and antifeedant actions. It acts as a trigger for the defence mechanisms that plants have against dangerous bacterial, fungal, and even viral infections. Application of SE induces systemic type of acquired resistance in plants and enhances soil suppressiveness by increasing microbial dynamics [10].

**Tolerance to abiotic stress:** Abiotic stresses factors like salt, high temperature, drought, and freezing conditions will hinder the productivity of crop. The plant system damaged by abiotic stress builds up due to reactive oxygen species (ROS) which. SE treated plants can withstand the damaging effects caused by abiotic stress [10].

**Yield and fruit quality:** Using SE improves yield cum fruit quality by positively influencing the Total Soluble Solids (TSS), vitamin C, fructose, anthocyanins, antioxidants activity, and total phenols of the fruits [37].

#### 3.4 Potential Applications of SE on Fruit Crops

Use of SE has been reported to perform a vibrant role in the growth as well as overall development of horticultural and agricultural crops. The quality of fruits produced by the fruit crops been enhanced by different types of SE application and had been justified in a variety of fruit crops, as discussed below.

#### 3.4.1 Tropical Crops

**Mango:** Application of seaweed extract at 2 percent in combination with 5 percent garlic extracts or10 percent roselle, or alone had been proved to have positive influence on vegetative growth, leaf major nutrients like nitrogen, phosphorus and potassium contents, which results enhancement of fruit set followed fruit retention, yield as well as quality of mango cv. Fagri Kalan [42]. Seaweed extract application by

foliar spray at 3 mlL<sup>-1</sup> documented the more number of leaves (10.77 leaves per plant), maximum plant height (26.38 cm), leaf nitrogen content (1.153%) and IAA content of leaf in mango (43.82µg g<sup>-1</sup> fresh weight) [11].

Carotenoids and photosynthetic components were enhanced in conditions of water deprivation by the extract supplication of marine algae Ascophyllum nodosum and proline, leads to accumulation of more amount of carbohydrate and favouring maturation of shoots [52]. Higher blooming and production as well as an increased ability of mango to withstand the negative impacts of water scarcity in semi-arid locations were the outcomes of these physiological alterations [32]. When applied before storage, extract of Ascophyllum nodosum directly affected the physicochemical characteristics of Tommy Atkins mangoes. Loss of fruit mass was reduced, extended the fruit's shelf life, shelf life of fruits got maintained pulp firmness, colour of pulp, pH and acidity [70,74].

Banana: Karthikeyan and Shanmugam [60] reported that foliar application of 5% SE (Aquasap) on four varieties of banana such as Robusta. Nialipoovan. Red Banana and Nendran, at 3<sup>rd</sup> month (juvenile phase), 5<sup>th</sup> month (bud differentiation stage and flowering) and 7<sup>th</sup> month stages of planting resulted in increased vield an averagely of 56.58, 19.08, 39.35and 11.46 percent respectively. The Grand Naine banana plants recorded the good outcome in terms of yield, bio-chemical properties of fruits when the plants were sprayed with a combination that contained 0.05% seaweed extract and potassium silicate in the mid of April, May, June, and also July [86]. When a solution comprising 100 parts per million of glutamic acid, 0.1% part seaweed, and 100 parts per million selenium was sprayed for four times (mid-April, May, June, and July), superior results were obtained in terms of vegetative growth, yield and quality properties Grand Naine variety of banana fruits of [36]. The seaweed bio-formulation LBS6S@1 mlL<sup>-1</sup> had done the best with respect to the yield and yield components as well as quality criteria of Grand Naine (AAA) [85].

Significant improvements were observed in the vegetative growth (as measured by number of leaves per plant, leaf area, pseudostem girth, and pseudostem length) as well as the chemical constituents of the leaves (percentage of potassium, nitrogen, phosphorus, and magnesium), bunch weight, weight of finger, and fruit physical parameters (fruit dimension, fruit

weight, and pulp:peel ratio) and chemical properties (total sugars, TSS, and total acidity) when humic acid at 0.5 to 2.0 percent and seaweed at 0.25 to 0.75 percent was sprayed on Williams banana plants. In every examined character, the combination application of seaweed and humic acid proved to be more efficient than the use of each constituent separately [51].

Guava: Combined spray of seaweed extract at 15 mgL<sup>-1</sup> and GA<sub>3</sub> at 3 mgL<sup>-1</sup> had recorded maximum beneficial influence on improving total chlorophyll, vegetative attributes, fruit set percentage, yield, and total soluble solids (TSS). Furthermore, it surged K, N, and P in the leaves in both seasons, as contrast to control and the remaining treatments [53]. Vegetative growth of guava plants had been increased markable in terms of height of plant, leaf area, leaves per plant, new shoots, diameter of stem, chlorophyll of content leaf, and mineral contents of leaf (N, K, P, Mg, Ca, Fe, Mn, Zn, and Cu) when fertilizer was applied at half the recommended dose and algae extracts were sprayed on the leaves [44].

The combined soil application of seaweed extract (SE) and fulvic acid (FA) had significant effect on positive benefits on length of shoot, diameter of shoot, leaf area, total chlorophyll content leaf and also yield contributing parameters such as fruit set percentage, tree yield and productivity per hectare. In addition, fruit chemical and physical characteristics of fruits such as weight of fruit, firmness, volume, TSS%, content of juice, total, nonreduced and reduced sugars, and vitamin C, with reduction in percentage of fruit acidity when compared with control during the seasons of experiment [75]. Harhash et al. [53] found that the Maamoura guava cultivar exhibited the highest concentration of vitamin C and nonreducing sugars by the influence of SE.

There was beneficial interactive effect was observed between bio-fertilizers and biostimulants as they influenced significantly on yield parameters of guava. One of the twelve treatment combinations was the application of seaweed extract (75 g tree<sup>-1</sup>) + phosphate solubilizing bacteria (50 g tree<sup>-1</sup>) + B3S3-Azotobacter (50 g tree<sup>-1</sup>) recorded fruit retention (54.95%), maximum fruit set (56.68%), fruit weight (180.69 g), fruit length (7.12 cm), fruit diameter (7.14 cm), yield per tree (4.51 kg) and yield per hectare (22.56 t) [89].

**Papaya:** seaweed extract (Agazone) and Amino acid (tryptophan), in higher concentration of10

mlL<sup>-1</sup>and 100 mgL<sup>-1</sup>respectively, improved the characteristics of vegetative growth such as diameter of the stem, stem height, leaf area, number of leaves, wet weight and dry weights of vegetative growth when sprayed during papaya seedlings stage [73]. In papaya cv. Red Lady, the use of 4% of seaweed extract and 0.4%potassium silicate was documented the more productive combination in decreasing physiological loss of weight, shelf life extension, and enhancement of fruit firmness [81]. Machado et al. [66] reported on the possible use of seaweed extracts as a good source of antifungal agent to prevent anthracnose in papaya and banana during storage with minimal adverse effects on fruits.

**Sapota:** Christian *et al.* [27] discovered that enhancement in the number of flower buds, improve fruit sets, and retention, and also to shorten the development periods in sapota cv. Kalipatti by application of seaweed extract.

#### 3.4.2 Sub-tropical fruits

**Lemon:** In lemon, combined application of seaweed extract at 30 ml with copper sulfate at 15 mlL<sup>-1</sup>resulted in maximum plant height, diameter of stem, leaf area, length of root, and leaves chlorophyll content [12].

Mandarin orange: Four sprays of liquid potassium 2%, micronutrients 3%, and seaweed extracts to Balady mandarin trees through spraying 2.0% at full flowering, the first week of July and September, right after just fruit set, had resulted increase in fruit quality and quantity [72]. comparison of recommended In dose nitrogen via mineral-nitrogen source only, the highest values for Balady mandarin characters had been recorded on trees that were fertilised with the triple form (33% mineral nitrogen, 33 g humic acid, and 33 g seaweed extract). These trees also showed improved quality of fruit in terms of increasing pulp percentage, fruit weight, sugar, total soluble solids, and vitamin C, as well as reduced the total acidity [40].

When Navelina orangeand'de Nules' clementine mandarin trees were supplemented by a combination of *Ascophyllum nodosum* seaweed extract from at 0.15% to 0.30% and gibberellic acid (GA<sub>3</sub>) at 6 mg L<sup>-1</sup> during initial bud sprouting and peak bloom, in addition at the end of the June drop, increased yield by 41% was obtained [45].

In an experiment, cultivars of citrus viz., "Feutrell's Early" "Kinnow," Mandarins, as well "Blood Red" were sprayed by foliar mean sat 0.5 mlL<sup>-1</sup> "Primo" (seaweed extract (Ascophylum nodosum)+ amino acid + 0.01% "Tween 20") in three different locations including exogenous supplementary application. Primo at 0.05% applied at the peak bloom and stage of fruit setting of Kinnow resulted in a significant increase in fruit size (11.5%), marketable fruit Soluble Solids Content (SSC) (16%), (9%). SSC:TA ratio (26.8%), ascorbic acid (21.8%), reducing sugars (37.5%), total phenolic contents (42%), height of tree (28.5%), fruits tree<sup>-1</sup> (28.6%), fruit weight tree<sup>-1</sup> (42.6%), and total marketable fruit (9%), in contrast to untreated control trees. Similarly, Primoat 0.05% sprayed to 'Feutrell's Early' mandarin trees during full bloom and fruit setting stage showed an increase in leaf N (27%), Zn (26.4%), Fe (11.9%), fruit weight tree<sup>-1</sup> (28.5%), fruits tree<sup>-1</sup> (40%), marketable fruit (12.7%), fruit size (15.9%), juice weight percentage (17.6%), taste (23%), SSC (15.7%), and total sugars (42%) against the control. The same treatment i.e. 0.05% Primo when sprayed to trees during full bloom and fruit setting, produced the highest levels of leaf N (50%), Fe (15%), tree height (37%), leaf size (38.8%), fruit weight tree<sup>-1</sup> (42%), number of fruits tree<sup>-1</sup> (45%), total marketable fruit (8%), percentage of juice weight (15.6%), reducing sugars (45%),SSC (19%), SSC:TA ratio (43.8%), and contents of total phenolic (28%) in comparison with control in the case of "Blood Red" oranges [62].

**Sweet orange**: The varieties of Washington navel and Valencia orange trees had been applied with seaweed extract during two stages of the season *i.e.*, prior to flowering and subsequent to initial fruit set. The results obtained were improved leaf surface area, shoot length, and initial percentage of fruit set. Additionally, there was hiked yield per tree, enhanced fruit quality, improved the content leaf minerals, fruit drop has reduced in June, with highest net profit when compared to the control treatment [56].

**Pomegranate**: When pomegranate trees were sprayed with seaweed extract (Alga300) @10 mgL<sup>-1</sup> a notable increase was observed in majority of the growth and yield parameters such as leaf area, average size of fruit and weight of fruit, mean number of fruits, TSS%, and yield tree<sup>-1</sup>, [57]. The maximum yield from 41.97 to 51.61%, in addition the exportable grade fruits

increased by 23.08–33.38%. An improved quality attributes such as anthocyanin, ascorbic acid, protein, non-reducing sugar, and minerals of fruits via enhancement fertility of soil and status of trees micronutrient, were recorded by combining application of 5 kg ha<sup>-1</sup> microbial-based product Aand 625 ml ha<sup>-1</sup>seaweed extract based liquid formulation B, as well 1-2 g L<sup>-1</sup>foliar spray of wettable granular formulation seaweed extract C with Chemical fertiliser [67].

The treatment containing Kelpak extract 6 mlL<sup>-1</sup> and chelated iron 250 mgplant<sup>-1</sup> was found to be significantly superior for the vegetative characteristics as represented by leaf area (6.65 cm<sup>2</sup>), length of the new growth (20.14 cm), dry weight of leaves (68.74g) and concentration of chlorophyll (71.22 mg per 100 g fresh weight) when comparison to control [79].

Maximum values on the various parameters of the seedlings as well as a hike in the leaves dry matter content and chlorophyll were achieved by spraying pomegranate seedlings with a 50 mlL<sup>-1</sup> concentrated seaweed extract water solution [82].

A positive significant shift was observed during propagation studies of pomegranate in various parameters such as number of shoots, leaf area, number of leaves, length of roots, and number of roots, when foliar spray of Alga 600 was given in combination with peatmoss as the growth medium [88].

The extracts of marine algae at 4 mIL<sup>-1</sup> and fertiliser of NPK at 400 kgha<sup>-1</sup> produced the highest values for all traits which included length and diameter of seedling, leaf area, number of leaves, dry and fresh weight of vegetative shoot, and leaves total chlorophyll content in pomegranate [5].

**Grapes:** A study conducted at four locations of three Australian states using four cultivars, demonstrated that recurrent soil application of extract of seaweed through drip irrigation markable enhancement in yield of wine grapes by an average of 14.7% [16]. Research carried out by Ahmed *et al.* [4] had recorded highest leaf nutrient status and fruit quality attributes in Taimour mango variety when SE was applied @ 8%. The results of another study which examined the influence of three concentrations at 0.25, 0.5, and 0.75 gL<sup>-1</sup> of extract of seaweed on two different grapes varieties showed that the concentrations of 0.75 gL<sup>-1</sup> had the good impact

on the performance of the vine, titratable acidity (TA), vitamin C, and soluble solids content (SSC) [1].

Vines of grapes treated with many applications of a concoction of seaweed extract and amino acids at flowering, fruit set, and month later stages of fruit settina showed remarkably hiaher chlorophyll content (18.15 mg g<sup>-1</sup>), leaf size (41.5%), berry set (6.66%), rachis length (13.5%),number of bunches per cane (7.33%), (6.66%),berry size berry weight (14.78%), soluble solid concentrations (SSC)(16%), SSC:titrable acidity (TA) ratio (29), pH of juice (3%), reducing sugars(28%) and total sugars (35%) with decreased berry drop (10.6%) and ascorbic acid (28.6%) [61]. Seaweed extracts from Hypneamusciformis, Ascophyllum nodosum. Sargassum vulgare and Lithothamnium sp. applied at 0.6% has been proved to have positive influences on the nutrient content of leaf such as K, Mg, B, Cu, and Zn, net photosynthetic rate, water use efficiency, stomatal conductance, and yield of table grapes cv. Niagara Rosada [33].

Brown seaweed *Ascophyllum nodosum* has reported to produce a bio-stimulant that had been used to improve fruit quality and ripening dynamics in wine grapes. Multiple seaweed extract applications had been documented very productive in enhancing grapes quality for the preparation of high-end red wines [46]. Applications of seaweed extract to grapevines increased the number of stilbenes in grapes regardless of season but their effects on phenolic compounds in the grapes as well as wines were found to be highly dependent on the season and with the colour intensity [47].

**Date palm:** Spraying urea and seaweed extract was found to be a useful way to nurture the Zahidi variety of date palm. It helps date palm trees to grow more quickly and to have a higher biochemical composition. For increase the growth of the trees of date palm cultivar Zahidi in a complimentary and efficient manner, a spray of seaweed extract and urea can be administrated [77].

According to Hashmin [55], use of 7 ml L<sup>-1</sup>of seaweed extract was found significantly on majority of the properties that were tested in dried fruits of date palm, such as the size, length, and colour of the fresh date fruits with notably higher in total soluble solids percentage, sucrose, and whole sugars.

Merwad *et al.* [71] reported that seaweed extract combination sprays were found to be fruitful rather than only combined use of boric acid and zinc sulphate sprays. During pollination and a month later, spraying bunches of Barhee date palms with a solution of 1000 ppm zinc sulphate, 1000 ppm boric acid, and 1% seaweed extract produced the best fruit quality and yield.

According to Anli et al. [15], in date palms treated with AMF (arbuscular mycorrhizal fungus), SE (seaweed extract), and AMF+SE increased the photochemistry of PSII (Fv/Fm) quantum yield. Fibre of sclerenchyma counts rose by 681, 164, and 154percentage in the AMF+SE, SE, and AMF treatments, respectively, whereas the SE alone treatment recorded in a 24% rise in vascular bundle counts against to the control. Finally, the results showed that SE or AMF, and particularly their combination, had a congenial impact on date palm overall growth. Increased xylem and phloem vessels could and enhance nutrient. water uptake. photosynthetic production, and phytohormone interaction between aerial and root parts of plants [64].

**Fig:** Al-Hameedawi and Al-Malikshah, [8] found that foliar spray treatment of a combination of seaweed extract amino acids, and grapes bleed improved the growth and fruit attributes as well as the fruits quality in fig trees cv. Aswod Diala.

**Litchi:** The best nutrient and bioregulator from among the different treatments under study were observed to be 0.3% borax, 0.1% SE (seaweed extract), and 1% HA (humic acid). This treatment was suggested as a recommendation to enhance the quality yield characteristics of Bombai cultivar of litchi [78].

**Loquat:** Highest values of the vegetative growth contributing characters in loquat, i.e. height of plant and main diameter of stem had observed when the trees were foliar application by Kelpak (seaweed extract) at 1:250 (seaweed extract: water) [9].

**Kiwi fruit** : All biochemical measures, including sugars, ascorbic acid, titratable acidity, and soluble solid content, were found to be better when kiwi fruits were subjected to the dip treatment using SE at 3000 ppm for 10 days later fruit set compared to the fruits supplemented by CPPU (N-(2-Chloro-4-pyridyl)-N'-phenyl urea). Seaweed extract treated fruits were harvested three to six days earlier than the

control group [84]. According to Ghafouri et al. [50], a brown macroalgal extract at 3 gL<sup>-1</sup>had the potential to improves the Hayward kiwi fruits quality. According to Dutta et al. [35], seaweed extract and humic acid were effective alternatives to synthetic hormones in promoting the growth of the shoots and roots of kiwifruit cuttings. Ghafouri and associates [49] found seaweed extract to be highly beneficial for growth and also for the environment where kiwifruit cv. Hayward was grown. Application of SE during storage resulting in significant improvement in firmness, improvement in weight of fruit, nutrients, and antioxidant properties.

Avocado: Saline stress impact on height of plant in avocado mitigated within thirty days of stress treatment imposition by the the administration of seaweed extract [23]. As per the Arioli et al. [17], application of extract of seaweed through fertigation greatly increased avocado yield by 38%, hardiness of fruit skin by 4% and flesh by 22%, colour of fruit (hue) by 1°, and enhanced the score of visual maturity. An increase in yield was observed (42% more fruits produced per tree) by liquid seaweed extract application. According to this finding, the seaweed extract might be contributing towards the enhanced yield in avocado through influencing the physiological mechanisms to reduce fruit and flower abscission.

When combined with the application of conventional fertilizer, Morales-Payan and Candelas during the year 2014 reported that foliar six sprays of a *Ascophyllum nodosum* algal extract at 4 Lha<sup>-1</sup> enhanced the avocado fruits number (cv. Butler) that are remained in tree. El-Shamma *et al.* [41] demonstrated that the yield of avocado fruit (cv. Fuerte) increased by mean of 30% when administered by soil application of seaweed extracts from *A. nodosum, Sargassum* sp., and *Laminaria* sp. combined with a microbial bio-stimulant.

**Kair:** Ahlawat *et al.* [2] found that supplementation of *Ascophyllum nodosum* seaweed extract in absence of plant growth hormones at a higher dosage at 2000-5000 µl per litre out comed in faster germination and shoot initiation in kair (*Capparis decidua*).

#### 3.4.3 Temperate ruits

**Apple**: By applying seaweed extract to apple trees, the mean weight of fruit enhanced and also the yield oscillations between "on" and "off"

years were reduced. Additionally, SE treated trees had higher leaf chlorophyll concentrations (increase of 12%), which led to better rates of respiration and photosynthesis [93]. Usage of seaweed extract enhanced the growth of 'Jonathan' trees of apple by increasing leaf area, chlorophyll content, and photosynthetic rate [91]. During the experimentation seaweed extract enhanced the red colour of apple peel by inducing anthocyanin production [68,91].

Size together with red colour in apple were improved by foliar spray of seaweed extractbased products like Kelpak® and Goemar BM 86® [21]. Beneficial effect was recorded by seaweed extracts on the fruits per tree, average fruit weight, percentage of bigger fruits (larger than 7.5 cm in size) in apple var. Golden Delicious compared to the control [59]. According to Augusto *et al.* [19], seaweed extract was superior to other treatments, in terms of citric acid, preserving the freshness and reducing browning of freshly cut fruits of apple.

The diameter of fruit, shape, and weight showed substantial improvements after seaweed treatment, although the contents of microelements remained unchanged from the control. Fruit yield and marketability apple were generally influenced by seaweed extracts [95].

Seaweed extracts (*Ascophyllum nodosu*) and Thidiazuron were applied directly to apple cv. Gala at doses of 0.1, 0.2, 0.3, 0.4, and 0.6%. High concentrations of seaweed extracts improved the number of fruits, yield per plant, mean fruit weight, seeds per fruit, fruit diameter and length, length to diameter ratio, soluble solids, firmness, and fruit growth [20]. Additionally, they claimed that seaweed extract from *Ascophyllum nodosum* worked better than Thidiazuron.

The amount of nitrogen, iron, phosphorus, chlorophyll a and b contents, relative water content, size of fruit, and yield were reported to increase in apple cultivar 'Golden Delicious' after the administration of seaweed extract [76]. According to Bradshaw *et al.* [24] the spray of algae extracts Seacrop16 and Stimplex, from the seaweed *Ascophyllum nodosum*, had a major influence on the vegetative development of apple trees.

**Peach:** The impact of seaweed extract treatments extracted by *Ascophyllum nodosum* on peach trees were examined by Colavita *et al.* 

[28]. They observed that the fruit diameter. weight, and size were not significantly affected by first treatment, which involved spraying the solution at the stages of bud initiation, full bloom, and petal fall, and the second treatment spraying solution at peak flowering, flower fall, and initial development of fruit stage had a substantial impacted on growth and development, but the amount of chlorophyll did not differ significantly. Their results showed that in the first treatment, the yield was improved by 4-5%, and in the second treatment it was 7-9%. Mannino et al. [69] examined the outcome of yeast and seaweed extracts on two Prunus persica L. varieties. Findings showed reduction in ripening time. enhancement in secondary metabolism, and increased nutraceutical and antioxidant properties, particularly in the peel.

**Apricot:** During a two-year study, in comparison to the control trees during both experimented years, the spraying of humic acid (HA) at 2000 mgL<sup>-1</sup>, brassinosteroid **(**BR) at 2 mlL<sup>-1</sup>, and SE at 3000 mgL<sup>-1</sup> constructively enhanced the length of shoot, leaf area, chlorophyll content of leaf, fruit set, total yields, and fruit chemical and physical characteristics. It also hiked the contents of leaf major and trace nutrients (Al-Saif *et al.*, 2023). According to Al-Hadethi and Al-Qatan, [7] apricot trees traits of vegetative growth and content of leaf chlorophyll were enhanced by seaweed extract recommendation.

Sweet cherry: According to preliminary findings, sweet cherry cv. Simone treated with a seaweed-based product derived from Ascophyllum nodosum showed improved fruit quality, primarily in the form of increased fruit weight and a greater proportion of larger-sized fruits [25]. According to Correia et al. [29], Ascophyllum nodosum, a seaweed bio-stimulant, could lessen cracking in cvs. Sweetheart and Skeena, along with an upsurge of fruit waxes. average fruit weight, fruit diameter, and pH status of fruit juice. Use of 150 mlL <sup>-1</sup>of seaweed extract led to a 3% minimized the cracking index and a 2% increase in fruit weight in sweet cherry [90]. According to Correia et al. [30], extract of seaweed treatments imposed three weeks after peak blooming showed an enhancement in weight and size of fruit as well as limiting in fruit breaking in cherries.

**Strawberry:** According to El-Miniawy and coworkers [39], the treatment of strawberry cv. Sweet Charlie plants using seaweed extract has increased hardness of fruit by 13.33%, weight of fruit by 20%, and plant yield by 21% over control. Ashour et al. [18] documented that there was improved in fruit weight, yield, and leaves chlorophyll content in strawberries when extract of seaweed was supplemented. Applications of 'Actiwave' a bio-stimulant made up of seaweed extracts, enhanced the photosynthetic rate, stomatal density, leaf chlorophyll content, vegetative development, production of fruit and weight of berry. The overall noteworthy outcome was the rose in plant biomass, which included an increase in root dry matter (76%) and dry matter of shoot (up to 27%). The studies further demonstrated that Actiwave® had a favourable impact on microbial biocoenosis associated with roots as well [92].

The treatments of bio-stimulants (conjugation of an extract of seaweed along with a commercial form of nitrophenolates) enhanced the productivity of plant as results more marketable vield, with absence of any negative impact on fruit quality attributes [87]. According to a study, soluble Ascophyllum extract powder treatments were enhanced the yield of berries, microbial and rhizosphere, berries diversitv of physiological activity [6].

According Rana *et al.* [83], apply of seaweed extracts during before flowering and at the time of fruit set period boosted flowering characters and production of runners in strawberry. Additionally, seaweed extract treated plants at 1.0–1.25 ml L<sup>-1</sup> showed maximum total yield and superior fruit quality attributes during the ahead of flowering and fruit set stages. Al-Shatri *et al.* [14] found that a 8 gL<sup>-1</sup> of seaweed extract was recorded more efficient in enhancing the overall growth, flowering, and yield attributes of strawberry cy. Albion.

Two strawberry cultivars, Camarosa and Nabila, benefited greatly from foliar sprays of 2.0 ml L<sup>-1</sup> HA (Humic Acid) along with 1.0 ml L<sup>-1</sup> SE. This resulted in significant increase in the spread of plant, leaves number, crowns count, leaf area, petiole length, total flowers, fruits, weight of fruit, length of fruit, and whole fruit yield when compared to plants of control [26].

**Almond:** A study by Erogul *et al.* [43] found that applying 4000 ppm seaweed as a foliar spray on the 10th day following full flowering in almond improved yields. In comparison to the control group, the kernel ratio fruits applied with seaweed extract was registered 6% more in "Texas" variety and 14% more in the "Nonpareil" type. Furthermore, since the seaweed treatments promoted the fruit set of almond trees, the total yield per tree increased in "Texas" type by 11.18% variety and "Nonpareil" type by 12.12%.

**Hazelnut:** The use of seaweed extracts enhanced yield per tree, kernel yield per tree, fruit weight, and kernel size in hazelnut. The foliar spray resulted in higher quantities of starch in the buds and the lower percentage of blank nuts. Applying 3 Lha<sup>-1</sup> of seaweed extract during the fruit set and development of fruit has documented increase yield and higher quality nuts during summer season [38].

**Pistachio**: According to Nikoogoftar-Sedghi *et al.* [80], applying *Ascophyllum nodosum* seaweed extract on pistachios increased their levels of protein, carbohydrates, and flavonoids as well as their total phenol and antioxidant enzyme activity. Among the hard-shelled fruits, pistachios exhibited an improvement in quality yield of fruits by utilization of seaweed extract treatment [3].

#### 4. CONCLUSION

In a nutshell a broad range of fruit crops (tropical, sub-tropical, and temperate) have shown that the application of seaweed extracts alone or in combination with other biostimulants/or nutrients during different crop stages has been found to significantly influence crop growth, yield, quality, storage, and stress tolerance. Because seaweed extracts are organic, using them is also more ecologically beneficial, according to a number of study studies. Seaweed extract will consequently have a greater effect on the contemporary fruit crop sector if it is applied to different fruit crops at the appropriate times and in the proper amounts.

#### DISCLAIMER (ARTIFICIAL INTELLIGENCE)

WE are declared that review article is original, written by me with the contribution of associates and we have not used any generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of this manuscript.

#### ACKNOWLEDGEMENT

The author and associates are extremely grateful to the major advisor, HOD, Department

of Fruit Science, Dean, College of Agriculture, Vellanikkara, Kerala Agricultural University, Thrissur, Kerala, and Dr. T R Gopalakrishnan (Former Director of Research, KAU) for their enthusiastic support and suggestions. I also extend my sincere gratitude towards the University of Horticultural Sciences, Bagalkot, Karnataka, India.

#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

#### REFERENCES

- Abo-Zaid FS, Zagzog OA, El-Nagar NI, Qaoud EM. Effect of seaweed and amino acid on fruiting of some grapevine cultivars. J. Product. Dev. 2019;24:677-703.
- 2. Ahlawat J, Sehrawat AR, Chaudhary R, Pandey D. Ascophyllum nodosum: a potential substitute for synthetic hormones for tissue culture propagation of *Capparis decidua* (Forsk) Edgew. Regenerative Engineering and Translational Medicine. 2022;8(1):145-151.
- 3. Ahmadi ST, Abedy B, Saberali SF. Effect of foliar spray with a fertilizer containing amino acids and seaweed extract on quality and yield components of Ahmad Aghaei pistachio. Pomology Research Scientific Journal. 2019;4(2):95-106.
- Ahmed FF, Abdelaal AMK, Refaai MM. Impact of seaweed extract as a partial replacement of mineral N fertilizers on fruiting of Taimour mango trees. Egyptian J. Hortic. 2015;42(1):655-664.
- Al-Abbasi GB, Abdullah KM,Hussein, ZA.Effect of spraying with Tecamin Algae and NPK fertilizer on the growth of pomegranate (*Punica granatum* L.) seedlings cv. California wonderful. In IOP Conference Series: Earth and Environmental Science 2010;289(4):012078
  - Science. 2019;388(1):012078.
- Alam MZ, Braun G, Norri, J, Hodges M. Effect of Ascophyllum extract application on plant growth, fruit yield and soil microbial communities of strawberry. Can. J. Plant Sci.2013; 93:23-36.
- 7. Al-Hadethi ME Al-Qatan YF.Effect of algae extract and ascorbic acid spray with different levels on yield and growth of apricot trees. Egyptian Journal of Applied Science.2013;28(2):93-101.

- Al-Hameedawi AMS, Al-Malikshah ZRJ. Influence of amino acids, bleed grape and seaweed extract on vegetative growth, yield and its quality of fig. Int. J. Environ. Agric. Res. 2017;3(4):1-5.
- Al-Hawezy SMN. The use of Kelpak to seedlings loquat *Eriobotyajappanica* L. Inter. J. Sci. Res. Publi. 2014;4(5):1-4.
- 10. Ali O, Ramsubhag A, Jayaraman J. Biostimulant properties of seaweed extracts in plants:Implications towards sustainable crop production. Plants. 2021;10(3):531.
- Almashhadani BM, Abbood SM, Hussein SS, Jerri SF. Role of seaweed extract spray and Date Palm Leaves Compost (DPLC) on growth and leaf mineral and hormonal content of mango transplants. Plant Archives. 2020;20(2):7433-7436.
- 12. Almoussawi AM, Al-Abbasi GB. Effect of fertilization of Seaweed extracts and CuSO4 on some vegetative growth indicators of *Citrus Limon* L. grafted seedlings on rootstock aurantifolia. Kufa Journal for Agricultural Sciences. 2023;15(2), 84-95.
- Al-Saif AM, Sas-Paszt L, Awad RM, Mosa WF. Apricot (*Prunus armeniaca*) Performance under Foliar Application of Humic Acid, Brassinosteroids, and Seaweed Extract. Horticulturae. 2023;9(4):519.
- 14. Al-Shatri AHN, Pakyurek M, Yavic A. Effect of seaweed application on the vegetative growth of strawberry cv. Albion grown under Iraq ecological conditions. Applied Ecology and Environmental Research. 2020;18(1):1211-1225.
- 15. Anli M, El-Kaoua M, Ait-el-Mokhtar M, Boutasknit A, Ben-Laouane R, Toubali S, Baslam M, Lyamlouli K, Hafidi M Meddich A. Seaweed extract application and arbuscular mycorrzhizal fungal inoculation: a tool for promoting growth and development of date palm (*Phoenix dactylifera* L.) cv Boufgous. South African Journal of Botany. 2020;132: 15-21.
- Arioli, T, Mattner SW, Hepworth G, McClintock D, McClinock R. Effect of seaweed extract application on wine grape yield in Australia. J. Appl. Phycol. 2021;33(3):1883-1891.
- 17. Arioli T, Villalta ON, Hepworth G, Farnsworth B,andMattner SW. Effect of seaweed extract on avocado root growth, yield and post-harvest quality in far north

Queensland, Australia. Journal of Applied Phycology. 2024;36(2):745-755.

- Ashour M, Al-Souti AS, Hassan SM, Ammar GA, Goda AMS, El-Shenody R, AbomohraAEF, El-Haroun E, Elshobary M E. Commercial seaweed liquid extract as strawberry biostimulants and bioethanol production. Life. 2022;13(1):85.
- Augusto A, Simoes T, Pedrosa R, Silva, SF. Evaluation of seaweed extracts functionality as post-harvest treatment for minimally processed Fuji apples. Innov. Food Sci. Emerg. Technol. 2016;33:589-595.
- 20. Ayub RA, Sousa AMD, Viencz T, Botelho RV. Fruit set and yield of apple trees cv. Gala treated with seaweed extract of Ascophyllum nodosum and thidiazuron. Rev. Bras. Frutic.2019;41:072.
- 21. Basak A. Effect of Preharvest Treatment with Seaweed Products, Kelpak® and Goëmar BM 86®, on Fruit Quality in Apple. Int. J. Fruit Sci.2008;8:1-14.
- 22. BattacharyyaD, Babgohari MZ, Rathor P, Prithiviraj B. Seaweed extracts asbiostimulants in horticulture. Scientia Horticulturae. 2015;196:39-48.
- Bonomelli C, Celis V, Lombardi G, Martiz J. Salt stress effects on avocado (*Persea Americana* Mill.) plants with and without seaweed extract (*Ascophyllum nodosum*) application. Agronomy. 2018;8(5):64.
- 24. BradshawTL, Berkett LP, Griffith, MC, Kingsley-Richards, SL, Darby, HM, Parsons, RL, Moran, RE, Garcia, ME. Assessment of Kelp extracts biostimulants on tree growth, yield, and fruit quality in a certified organic apple orchard. Acta Hort.2013;1001:191-198.
- 25. Bund S, Norre J. Seaweed extract improve cherry fruit quality. In Proceedings of the Aphc. Aushs. Nziash, Joint. Con., Lorne, Australia. 2011:18-22.
- 26. Chakraborty B, Basak S, Sherpa ZW, Samanta D, Apoorva ND, Gurung S. Effect of foliar application of humic acid and seaweed extract in strawberry (*Fragaria x ananassa* Archives.2023;23(2).
- Christian HJ, Tank RV, Bhandari DR, Rathwa KN, Patel MV. Response of foliar spray of nutrients on flowering and fruit set in sapota cv. Kalipatti. The Pharma Innovation Journal. 2022;11(1):194-197.
- 28. Colavita GM, Spera N, Blackhall V, Sepulveda GM. Effect of seaweed extract

on pear fruit quality and yield. XI Int. Pear Symp. 2010;909:601–607.

- Correia S, Oliveira I, Queiros F, Ribeiro C, Ferreira L, Luzio A, Silva A, Gonçalves B. Preharvest application of seaweed based biostimulant reduced cherry (*Prunus avium* L.) cracking. Proc. Environ. Sci. 2015;29:251–252.
- 30. Correia S, Schouten R, Silva AP, Gonçalves B. Factors affecting quality and health promoting compounds during growth and postharvest life of sweet cherry (*Prunus avium* L.). Frontiers in Plant Science. 2017;8:2166.
- Craigie JS. Seaweed extract stimuli in plant science and agriculture. J. Appl. Phycol. 2011;23: 371–393.
- 32. Cunha JGD, Cavalcante, IHL, Silva, LDS, Silva, MAD, Sousa, KAOD, Paiva NetoVBD. Algal extract and proline promote physiological changes in mango trees during shoot maturation. Revista Brasileira de Fruticultura. 2022;44:854.
- de Carvalho RP, Pasqual M, de Oliveira Silveira HR, de Melo PC, Bispo DFA, Laredo RR, de Aguiar Saldanha Lima L.
   "Niágara Rosada" table grape cultivated with seaweed extracts: physiological, nutritional, and yielding behavior. Journal of applied phycology. 2019;31:2053-2064.
- 34. Dufayard J F, Bettembourg M, Fischer I, Droc G, Guiderdoni E, Perin C, Dievart A. New insights on leucine-rich repeats receptor-like kinase orthologous relationships in angiosperms. Frontiers in Plant Science. 2017;8:381.
- 35. Dutta S K, LayekJ, Yadav A, Das SK, Rymbai H, Mandal S, Sahana N, Bhutia TL., Devi EL, Patel V B, Laha R, Mishra V K. Improvement of rooting and growth in kiwifruit (*Actinidia deliciosa*) cuttings with inorganic biostimulants. Heliyon.2023;9:17815.
- 36. Eisa RA, Merwad, MA, Mostafa, EAM, Saleh, MMS, Ashour, NN. The Impact of Spraying Selenium, Glutamic Acid and Seaweed Extract on Growth, Productivity, Physical and Chemical Fruit Properties of Banana. Egyptian Journal of Chemistry. 2023;66(1):121-128.
- El-Boukhari, MEM, Barakate M, Bouhia Y, Lyamlouli K. Trends in seaweed extract based biostimulants: Manufacturing process and beneficial effect on soil-plant systems. Plants. 2020;9(3):359.
- 38. Ellena M, Gonzalez A, Romero I. Effect of seaweed extracts (*Ascophyllum nodosum*)

on yield and nut quality in hazelnut. In: X International Congress on Hazelnut. 2022;1379:253-258.

- El-Miniawy SM, Ragab ME, Youssef SM, Metwally AA. Influence of foliar spraying of seaweed extract on growth, yield and quality of strawberry plants. Journal of Applied Sciences Research. 2014;10(2):88-94.
- 40. El-Salhy AM, El-Sese AMA, Badran MF, Gaber SH. Partial Replacement of Nitrogen Fertilization by Humic Acid and Seaweed Extracts in Balady Mandarin Orchards. Assiut Journal of Agricultural Sciences. 2017;48(4).
- 41. El-Shamma S, Helal M, Maksoud M, Khalil F, Mansour A. Effect of some biostimulants on nutritional status, yield and fruit quality of avocados. Middle East J. Age Res.2017;6:692-699.
- 42. El-Sharony TF, El-Gioushy SF, Amin OA. Effect of foliar application with algae and plant extracts on growth, yield and fruit quality of fruitful mango trees cv. Fagri Kalan. J. Hortic. 2015;2(4): 1-6.
- 43. Erogul D, Çantal D, Karabıyık H. Effect of foliar treatments of seaweed on fruit quality and yield in almond cultivation. Ege Univ. Ziraat Fak. Derg. 2022;59(4): 591-600.
- 44. Farag MEH, Abdelwahed SM, Hend BM. Response of Guava Transplants to Soil Fertilization and Foliar Spray with Algae Extract. Horticulture Research Journal. 2023;1(1):1-12.
- 45. Fornes F, Sanchez-Perales M, Guardiola JL. Effect of a seaweed extract on the productivity of'de Nules' Clementine mandarin and Navelina orange.Journal Botanica Marina. 2002;45(5):486-489.
- Frioni T, Sabbatini P, Tombesi S, Norrie J, Poni S, Gatti M, Palliotti A. Effects of a biostimulant derived from the brown seaweed Ascophyllum nodosum on ripening dynamics and fruit quality of grapevines. Scientia Horticulturae. 2018;232, 97-106.
- 47. Garde-Cerdan T, Gutierrez-Gamboa G, Ayestaran B, Gonzalez-Lazaro M, Rubio-Breton P Perez-Alvarez EP. Influence of seaweed foliar application to Tempranillo grapevines on grape and wine phenolic compounds over two vintages. Food Chemistry. 2021;345:128843.
- 48. Galili, G. New insights into the regulation and functional significance of lysine

metabolism in plants. Annual Review of Plant Biology. 2002;53(1):27-43.

- Ghafouri M, Razavi F, Arghavani M, Abedi Gheslaghi E. Improvement of postharvest traits of kiwi fruit (*Actinidia deliciosa* L. cv. Hayward) by seaweed (*Ascophyllum* nodosum) Application. Journal Of Horticultural Science.2023;36(4):885-901.
- 50. Ghafouri M, Razavi F, Arghavani M, Gheshlaghi EA. Enhancing mineral uptake and antioxidant enzymes activity of kiwifruit via foliar application of brown macroalga extract. Journal of Horticulture and Postharvest Research. 2024;7(1):15-30.
- 51. GomaaAM, brahim HF. Williams Banana Growth, Nutritional Status, Yield and Fruit Quality as Influenced by Spraying Humic Acid and Seaweed Extract. Journal of Plant Production. 2020;11(11):1121-1128.
- 52. Goncalves B, Morais M, Sequeira A, Ribeiro C, Guedes F, Silva A, Aires A. Quality preservation of sweet cherry cv. 'Staccato' by using glycine-betaine or *Ascophyllum nodosum*. Food Chem. 2020;322:126713.
- 53. Harhash MM, Shama SM, Ghazal KF. Effect of Spraying Moringa, Seaweed Extract and Potassium on Yield and Fruit Quality of the Winter Guava'Maamoura'Cultivar. Journal of the Advances in Agricultural Researches. 2019;24(1):132-145.
- 54. Harrysson S, Eloranta S, Ekberg S, Enblad G, Jerkeman M, Hasselblom S, Smedby K E. Incidence and outcome of relapsed/refractory diffuse large B-cell lymphoma (DLBCL) in a population-based cohort of 3165 patients in Sweden. Blood. 2018;132:2975.
- 55. Hashmin MS. Spraying with seaweed extract and its effect on the qualitative chemical and productive traits of date palm cultivars (Al-Halawi and Al-Sayer). Ann. For. Res. 2022;65(1):4877-4885.
- 56. HikalA. Effect of foliar spraying with seaweeds concentrate on fruit set, yield, fruit quality and leaf chemical composition of Valencia and Washington Navel orange trees. Journal of Plant Production. 2015;6(2):175-187.
- 57. Hussein SA, Noori AM, Lateef MA, Ismael CR. Effect of foliar spray of seaweed (Alga300) and licorice extracts on growth, yield and fruit quality of pomegranate trees Punica granatum L. cv. Salimi. In IOP Conference Series: Earth and

Environmental Science. 2021;761(1): 012037.

- Kalisch B, Dörmann P, Holzl G. DGDG and glycolipids in plants and algae. Lipids in plant and algae development. 2016; 51-83.
- 59. KaplanM, Klimek K, Buczynski K, Stoj A, Krupa T, Borkowska A. Evaluation of the Effect of Biostimulation on the Yielding of Golden Delicious Apple Trees. Appl. Sci. 2023;13:9389.
- 60. Karthikeyan K, Shanmugam M. Enhanced yield and quality in some banana varieties applied with commercially manufactured bio-stimulant aquasap from sea plant *Kappaphycusalvarezii.* J. Agric. Sci. Technol., 2014;4:621-631.
- 61. Khan AS, Bilal Ahmad BA, Jaskani MJ, Rashid Ahmad RA, Malik AU. Foliar application of mixture of amino acids and seaweed (*Ascophylum nodosum*) extract improve growth and physicochemical properties of grapes. International Journal of Agriculture and Biology. 2012;14(3): 383-388.
- 62. Khan AS, Munir M, Shaheen T, Tassawar T, Rafiq MA, Ali S, Anwar R, Rehman RNU, Hasan MU, Malik AU. Supplemental foliar applied mixture of amino acids and seaweed extract improved vegetative growth, yield and quality of citrus fruit. Scientia Horticulturae. 2022:296:110903.
- 63. Khan W, Rayirath UP, Subramanian S, Jithesh MN, Rayorath P, Hodges DM, Prithiviraj B. Seaweed extracts as biostimulants of plant growth and development. Journal of plant growth regulation. 2009;28:386-399.
- 64. Konrad W, Katul G, Roth-Nebelsick A, Jensen KH. Xylem functioning, dysfunction and repair: a physical perspective and implications for phloem transport. Tree Physiol. 2018;39:243-261.
- 65. Lovdal T, Lunestad B T, Myrmel M, Rosnes J T, Skipnes, D. Microbiological food safety of seaweeds. Foods. 2021;10(11): 2719.
- 66. Machado LP, Matsumoto, ST, Jamal, CM, da Silva, MB, da Cruz Centeno D, Neto PC, de Carvalho LR, Yokoya NS. Chemical analysis and toxicity of seaweed extracts with inhibitory activity against tropical fruit anthracnose fungi. Journal of the Science of Food and Agriculture. 2014;94(9):1739-1744.

- 67. Maity A, BabuKD, Basak BB, Marathe RA. Integrated use of NPK chemical fertilizers and bio-stimulants improved soil fertility, fruit yield, quality and net returns in pomegranate (*Punica granatum* L.). Journal of Plant Nutrition, pp.1-18.
- Malaguti D, Rombola A, Gerin M, Simoni G, Tagliavini M, Marangoni B. Effect of seaweed extracts-based leaf sprays on the mineral status, yield and fruit quality of apple. Acta Hortic.2002;594:357-359.
- Mannino G, Ricciardi M, Gatti N, Serio G, 69. Vigliante I, Contartese V, Gentile CM. Changes in C,Bertea, the phytochemical profile and antioxidant properties of Prunus persica Fruits after application of a commercial the biostimulant based on seaweed and yeast extract. International Journal of Molecular Sciences. 2022:23(24):15911.
- Melo TAD, Serra, IMRDS, Sousa, AA, Sousa, TYO, Pascholati SF. Effect of Ascophyllum nodosum seaweed extract on post-harvest'Tommy Atkins' mangoes. Revista Brasileira de Fruticultura. 2018;40:621.
- 71. Merwad MA, Mostafa EAM, Ashour NE, Saleh MMS. Effect of boron, zinc and seaweed sprays on yield and fruit quality of Barhee date palms. Plant Archives.2019;19(2):393-397.
- 72. MohamedAK, Ibrahim, RA, Abou-Zaid, EA, Kenawy MF. Effect of potassium, microelements and seaweed extract spraying on yield and fruit quality of Balady mandarin (*Citrus reticulata* Blanco). Assiut Journal of Agricultural Sciences. 2022;53(4):92-107.
- 73. Morales-Payan JP and Stall WM. Papaya (*Carica papaya*) transplant growth and quality as affected by nitrogen and a soil-applied seaweed extract. HortScience. 2005;40(4):1107-1108.
- 74. Morales-Payan P, Candelas D. Increasing organic avocado fruit yield using an *Ascophyllum nodosum*biostimulant and fertilization. Acta Hortic. 1042:121–124.
- Mosa WF, Sas-Paszt L, Gornik K, Ali HM, Salem MZ. Vegetative growth, yield, and fruit quality of guava (Psidium guajava L.) cv. maamoura as affected by some biostimulants. Bioresources. 2021;16(4):7379.
- 76. Mousavi SM, Jafari A, Shirmardi M. The effect of seaweed foliar application on yield and quality of apple cv. 'Golden

Delicious'. Scientia Horticulturae. 2024; 323:112529.

- Murad HJ, Al-Dulaimy AF. Effect of spraying with urea and seaweed extract (Tecamin Algae) on growth and chemical content of date palm tree cv. Zahdi. IOP Conf. Ser.: Earth Environ. Sci. 2021;904:012065.
- Nayak S, Tarai RK, Swain SC, Samal S, Pradhan S, Sethy BK, Behera SK, Vali DM, Ranjith P, Mandal P, SelviS. 2024. Effect of foliar feeding with nutrients and bioregulators on yield and quality attributes of litchi cv. Bombai. Horticulturae. 2021:10(2):188.
- 79. Neamah SS, Kareem KA, Ali AH, Effect of spraying kelpak seaweed extract and applying chelated iron on vegetative growth characteristics and total leaf content of nutrients in punica granatum. International Journal of Agricultural & Statistical Sciences. 2021:17.
- Nikoogoftar-Sedghi M, Rabiei V, Razavi F, Molaei S, Khadivi A. The effect of foliar application of *Ascophyllum nodosum* (L.) Le Jol. Seaweed extract on biochemical traits related to abiotic stresses in pistachio (*Pistacia vera* L. cv. Kaleh-Ghoochi). BMC Plant Biology. 2023;23(1): 635.
- Patel D, Ahlawat TR, Jena S, Chaudhary A. Effect of silicon and seaweed extract on physical and sensory quality of papaya cv. red lady. Int. J. Curr. Microbiol. Appl. Sci. 2020;9:504-510.
- Radhi LS, Ridha AD. Effect of spraying with seaweed extract and basil leaf extract on the vegetative and root growth traits of pomegranate seedlings cultivar wonderful. Int. J. Agricult. Stat. Sci. 2022;18(1):1789-1792.
- Rana VS, Lingwal K, Sharma S, Rana N, Pawar R, Kumar V, Sharma U. Biostimulatory effect of seaweed extract on the fruiting and runner production of strawberry. Emergent Life Science Research. 2022;8(2):132-141.
- 84. RanaVS, Sharma V, Sharma S, Rana N, Kumar V, Sharma U, Almutairi Kh F, Avila-Quezada G D, Abd\_Allah EF, Gudeta K. Seaweed extract as a biostimulant agent to enhance the fruit growth, yield, and quality of kiwifruit. Horticulturae. 2023;9(4):432.
- 85. Ravi I, Kamaraju K, Nori SKSS. Foliar application of seaweed bio formulation

enhances growth and yield of banana cv. Grand Naine (AAA). Indian Journal of Natural Sciences. 2018;8(47):0976-0997.

- Roshdy KA, Effect of spraying silicon and seaweed extract on growth and fruiting of grandnaine banana. Egyptian Journal of Agricultural Research. 2014;92(3):979-991.
- 87. Roussos PA, Denaxa N, Damvakaris T. Strawberry fruit quality attributes after application of plant growth stimulating compounds. Scientia Horticulturae. 2009;119(2):138-146.
- Salih ZJ, Saeed GM, Sharif SF, Ali AJ. Response pomegranate (*Punica granatum* ct. Salakhan) cutting of foliar spraying with alga 600 and growth media. Journal of Duhok University. 2023;26(1):14-22.
- Sandhyarani M, Bhagwan A, Kumar AK, Sreedhar M. Effect of Biofertilizers and Biostimulant on Yield Parameters of Guava (*Psidium guajava* L.) Cv. Allahabad Safeda Under Meadow Planting System. Current Advances in Agricultural Sciences. 2022;4(1):112-114.
- Santos M, Maia C, Meireles I, Pereira S, Egea-Cortines M, Sousa JR, Raimundo F, Matos M, Gonçalves B. Effects of calcium and seaweed-based biostimulants on sweet cherry profitability and quality. Biol. Life Sci. Forum. 2024;27:45.
- Soppelsa S, Kelderer M, Casera C, Bassi M, Robatscher P, Andreotti C. Use of Biostimulants for organic apple production: effects on tree growth, yield, and fruit quality at harvest and during storage. Front. Plant Sci. 2018;9:1342.
- 92. Spinelli F, Fiori G, Noferini M, Sprocatti M, Costa G. A novel type of seaweed extract as a natural alternative to the use of iron chelates in strawberry production. Scientia horticulturae. 2010;125(3):263-269.
- 93. Spinelli F, Fiori G, Noferini M, Sprocatti M, Costa G. Perspetives on the use of a seaweed extract to moderate the negative effects of alternate bearing in apple trees. The Journal of Horticultural Science and Biotechnology. 2009;84(6):131-137.
- 94. Stubler D, Buchenauer H. Antiviral Activity of the Glucan Lichenan (Poly-β {rarr; 3, 1→ 4} D-anhydroglucose) 2. Studies on the Mode of Action. Journal of Phytopathology. 1996;144(1).
- 95. Tamas NP, Adam C, Anita S. Effects of algae products on nutrient uptake and fruit quality of apple. Nat. Resour. Sustain. 2019;9:80-91.

96. Yabur R, Bashan Y, Hernandez-Carmona G. Alginate from the macroalgae Sargassum sinicola as a novel source for microbial immobilization material in wastewater treatment and plant growth promotion. *Journal of Applied Phycology*. 2007;19:43-53.

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/122632