Biopolymers as Green Binders for Soil Improvement in Geotechnical Applications: A Review

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Abstract: Soil improvement using biopolymers has attracted considerable attention in recent years, with the aim to reduce the harmful environmental effects of traditional materials, such as cement. This paper aims to provide a review on the environmental assessment of using biopolymers as binders in soil improvement, biopolymer-treated soil characteristics, as well as the most important factors affecting the behavior of the treated soil. In more detail, environmental benefits and concerns about the use of biopolymers in soil improvement as well as biopolymer–soil interaction are discussed. Various geotechnical properties are evaluated and compared, including the unconfined compressive strength, shear strength, erosion resistance, physical properties, and durability of biopolymer-treated soils. The influential factors and soil and environmental conditions affecting various geotechnical characteristics of biopolymer-treated soils are also discussed. These factors include biopolymer concentration in the biopolymer–soil mixture, moisture condition, temperature, and dehydration time. Potential opportunities for biopolymers in geotechnical engineering and the challenges are also presented.

Keywords: biopolymer-treated soils; soil improvement; geotechnical properties; biopolymer soil interaction

1. Introduction

Ground improvement is the deliberate enhancement of geotechnical properties of marginal soils to obtain the desired and optimal performance. When faced with a challenge, a geotechnical engineer would endeavor to develop the most effective and economical approach of soil treatment considering the underlying soil types, treatment depth, locations required to be treated, desired level of improvement, availability of skilled personnel and materials, environmental friendliness of the method and project costs. These design factors are the most effective in determining the appropriate treatment method [1]. Chemical modification is defined as the addition of additives to soils to alter the soil properties to be acceptable as defined in design criteria. Nowadays, numerous materials are being used for soil treatment. Lime and cement are considered among the most popular options. Often, additives such as sodium sulphate and fly ash are added to cement to enhance stabilization. Bitumen, chemical compounds, and geotextiles are the other materials which have been used for soil stabilization through various methods such as mixing materials and chemical grouting [2–8].

Global warming and climate change are considered among the most concerning phenomena in recent decades. In the case of materials used in civil applications, traditional and calcium-based materials, such as cement and lime, and synthetic products, have led to greenhouse gases (GHG) emissions, which are directly related to global warming. Therefore, alternative and less polluting materials should be encouraged [9–12].
Although cement production has remained unchanged during the past six years, it is still considered one of the main sources of CO$_2$ emissions, contributing approximately 8% of the global CO$_2$ emissions [13]. From 2010 to 2018, the global amount of cement production increased from 3310 to 4100 million tons (23.8% increase) [14]. To reduce cement usage, researchers have attempted to replace traditional environmentally harmful materials with sustainable techniques and methods, such as bio-enzymes, CO$_2$ absorption, and biopolymers [15–20].

In recent years, different solutions have been developed for environmentally friendly soil improvement, some of which are based on microbial activities and biomaterials. MICP is a multi-disciplinary technique combining the fields of microbiology, biology, and geotechnical engineering [21]. MICP is the process of using bacteria to precipitate calcite (CaCO$_3$) in the soil matrix, which leads to soil strengthening [22–24]. The formed CaCO$_3$ network links the soil grains firmly and while the changes in subsurface conditions are not permanent, the longevity of treated soil mass can be adopted based on project needs and requirements [25]. Another advantage of MICP is to reduce the improved soil permeability to mitigate liquefaction by either bioclogging process or allowing the excess pore water pressure to be dissipated [26]. On the other hand, MICP disadvantages are the requirement of highly specialized sets of environmental and growth conditions, applicability to mostly in coarse-grained soil [27–29], producing ammonia as a by-product [30], and difficulty in gaining a uniform distribution of calcite [25].

In addition, enzymes can also be used to obtain calcite through the same biochemical reactions as in MICP. This improvement method is called enzyme-induced calcium carbonate precipitation (EICP) [31]. Another biological method used is stimulating microbes to generate biopolymer (microbial biopolymer accumulation) within the soil matrix, to improve the soil against erosion and permeability reduction [32–34]. Biofilm formation has a beneficial effect on soil stability and the reduction of soil hydraulic conductivity [26,35–39]. Biogas generation, such as nitrogen, is also a biological method by which the liquefaction potential of sand is decreased. The production of insoluble gases in soil pores leads to a reduction in the degree of soil saturation, to mitigate the liquefaction hazard [40,41].

Polymers are macromolecular materials that are composed of repeating subunits (monomers). There are two types of polymer: synthetic and natural. Synthetic polymers are those produced from petroleum products. Biopolymers are natural polymers that are produced naturally in the environment by plants and living organisms [42]. They have an extensive record in different applications in the construction industry [43]. The majority of biopolymers have been employed as adhesive or water retention agents. Lignin and its derivatives are effective as an additive in concrete and oil well drilling. Cellulose and starch derivatives performed well in various applied fields such as tile adhesives, oil well construction, ceramics, and cement and lime plasters [44–46]. Biopolymers have been used in drilling fluids because they require low viscosity during pumping and high viscosity after circulation has stopped; specific features conferred by xanthan to the solution [47–50].

In geotechnical engineering, biopolymer binders potentially have a notable effect on enhancing various aspects of marginal soil behaviors. The beneficial effects and advantages of biopolymers have been reviewed in recent review papers from different points of view. However, there is still a gap in understanding of the behavior of biopolymer-treated soil under diverse loadings and environmental conditions. An environmental assessment is undertaken in this study which presents the factors that must be considered when using biopolymers during their life cycle. Also, it is necessary to understand how different parameters could influence the biopolymer interaction processes with soil particles before, during, and after mixing, with particular reference to curing conditions, as well as environmental factors. This paper endeavors to update and comprehensively review the studies on biopolymer-treated soil from the perspective of geotechnical engineering, including the evaluation of unconfined compressive strength, shear strength, erosion resistance, Atterberg limits, compaction characteristics, and pavement stabilization. The
various parameters influencing the improved soil geotechnical performance were evaluated under the optimal conditions for each type of biopolymer. Moreover, the interaction processes of biopolymers with different soil types were also discussed.

2. Biopolymers in Geotechnical Applications

Biopolymers can be classified based on different terms including biodegradability (biodegradable and non-biodegradable) and the source of raw materials. Three groups can be considered when classifying biopolymers based on their source of origin: plant-based biopolymers, animal-based biopolymers, and biopolymers produced by microorganisms [51]. Figure 1 presents a list of biopolymers, which are mostly utilized for soil improvement purposes, based on the source of production.

![Common biopolymers used for soil improvement based on their source of production.](image)

2.1. Plant-Based Biopolymers

Plant-based biopolymers are produced from plants and agricultural scraps. Biopolymers in geotechnics mainly include plant-based products which are mostly polysaccharides. Guar, lignin, agar, beta-glucan, alginate, and carrageenan fall into this category. Guar gum (guaran) is a polysaccharide composed of two sugars galactose and mannose, extracted from the guar plant. Among water-soluble polysaccharides, guar gum is the one with the highest molecular weight [52]. Guar gum is a naturally charged polysaccharide that can be found in both cationic and anionic states. The world production for the guar gum family is more than 1 million tons each year so that it is commercially available at a reasonable cost. The presence of large hydroxyl groups in guar gum produces a network of hydrogels among soil particles and hydrogen ions through hydrogen bonds [53,54].

Lignin makes an influential contribution to the formation of cell walls, especially in trees and barks. After cellulose, lignin is the most abundant biopolymer existing throughout the world. It is relatively hydrophobic and a recalcitrant biopolymer (resistant against acid- and base-catalyzed hydrolysis) [55]. Due to it being a natural adhesive and its phenolic nature, lignin has been considered a good replacement for wood adhesives [56]. Being cheaper, environment-friendly, and non-toxic has made lignin an appropriate alternative for traditional stabilizers [57]. A stable soil structure is formed when lignin links soil particles together and leads to the reduction of big pores in the soil [58].

Agar gum is a thermogelatin polysaccharide extracted from seaweed (i.e., marine red algae) [59]. This biopolymer tends to dissolve in water at temperatures around 85 °C and to form a gel when cooled to 32–43 °C [60]. The conventional agar production process consists of key stages of pre-treatment, extraction, filtration, concentration, and dehydration [61]. The properties of agar gum are greatly dependent on the seaweed utilized for agar production [61]. Because of having comparatively long molecular structure and low ionic inclination, agar gums act to coat and coagulate soil grains, and direct interactions with soil particles would be difficult for agar gum due to its neutral charged nature [62].
Beta-glucan biopolymer is a natural polymer found in the cell walls of yeast and cellulose in plants. It is a biopolymer of D-glucose monomers linked by glycosidic bonds [63]. The potential of beta-glucan biopolymer to form hydrogen bonds is relatively high due to the hydroxyl and carboxyl (COO-) on the edges, which cause surface polarization, creating a greater capacity for water adsorption by beta-glucan, and resulting in pore filling and volumetric expansion of soil.

Sodium alginate is an anionic polysaccharide with the chemical formula $\text{C}_6\text{H}_{7\text{O}_4}$COONa, and it is a salt produced from alginic acid [64]. It is mostly produced from the cell walls of marine brown algae [64]. Alginate is a water-soluble biopolymer and forms a viscous gum by linking with water molecules [65]. Biocompatibility, low toxicity, and relatively low cost make alginate a good choice for soil improvement applications. Also, pH can significantly affect the viscosity of alginate solution. A pH reduction results in a decrease in viscosity [64]. Moreover, highly charged molecules, hydrophobic and polar moieties, as well as the side chain carboxylates provide sodium alginate with a distinctive potential additive in soils [66]. Carrageenan is known as a linear polysaccharide produced from red edible seaweeds. Carrageenan is an anionic biopolymer and is soluble in water. In low pH with high temperatures, the stability of carrageenan is expected to decrease [67].

2.2. Microorganism-Based Biopolymers

Biopolymers such as xanthan gum, gellan gum, and dextran, are the products of bacterial fermentation processes, which are considered microorganism-based biopolymers. Xanthan gum is a microorganism-based anionic polysaccharide, produced through glucose/sucrose fermentation by the *Xanthomonas campestris* bacterium. The most well-known characteristics of xanthan gum are pseudo-plasticity [68] and high shear stability [69] even at relatively low concentrations. Moreover, it has several desirable properties, including pH stability, storage stability, and ionic salt compatibility. Xanthan has found a wide range of applications in cosmetics, oil, paper, paint, pharmaceuticals, and food and textile industries as a gelling, thickening, or suspending agent, and as a flocculent or for viscosity control [70].

Gellan gum is a thermogelatin anionic polysaccharide with a high molecular weight that is produced through bacterial fermentation of *Sphingomonas elodea* [71]. In commercial applications, thermal behavior of gellan gum is used as a deacylated polymer which is soluble in water at temperatures higher than 90 °C. It then forms a gel when the temperature is reduced [62]. This biopolymer has a remarkable ability to form high-quality gels, and has also been found to be stable at high temperatures and low pH conditions [72]; these features make this biopolymer a suitable additive for soil improvement.

Polylsine is a lysine homopolymer that includes functional carboxyl and $\varepsilon$-amino groups. It is a cationic polymer [73]. This biopolymer is produced by bacterial fermentation typically in the strains in the genus *Streptomyces* and has both hydrophobic and hydrophilic properties [74]. The positive charges of $\varepsilon$-polylsine are capable of interacting with negatively charged surfaces such as fine clay [73]. Dextran is a natural polymer and a complex branched glucan that is synthesized from sucrose by certain lactic-acid bacteria. Dextran is insoluble in water and pH does not affect its solubility. Dextran solutions behave like Newtonian flow characteristics [75]. In geotechnical purposes, as dextran is produced through a microbial process, a bacterium named *Leuconostoc mesenteroides* was cultured and stimulated in fine sand to generate dextran to reduce the surface erosion rate [34].

2.3. Animal-Derived Biopolymers

Animal-derived biopolymers are the polymers produced from animal sources. Chitin and chitosan are produced from the waste crustacean shells such as shells of shrimps, and protein-based biopolymers are produced from milk and dairy products. Chitosan is a water-soluble biopolymer that tends to bind to negatively charged surfaces [76]. Chitosan is a linear polysaccharide of D-glucosamie and N-acetyl-D-glucosamine, which is usually extracted from crustacean shells of the food processing industry [77]. Chitosan is an animal-based biopolymer with cationic nature, and because of the positive charges of
amino groups, it becomes a cationic polyelectrolyte after being dissolved in acetic acid [78]. This cationic feature allows it to interact with chitosan and the negatively charged double layer of clay [79,80]. Casein is a type of protein biopolymer which is negatively charged at a pH of 6.6 with an isoelectric point is around 4.6 [81]. A high-quality casein for soil treatment applications is obtained when extracted from skim milk with the lowest fat amount [82]. Compared with other biopolymers, protein-based biopolymers have a less hydrophilic tendency to water absorption [83]. As the polymeric chains of casein reach into the soil particles, the soil and biopolymer are joined together through electrostatic interaction among protein functional groups [82]. Table 1 presents the most important details of the common biopolymers in soil strengthening.

| Biopolymer       | Source                                                                 | Charge Type | Water Solubility | Potential Environmental Impact                                                                 |
|------------------|------------------------------------------------------------------------|-------------|------------------|-----------------------------------------------------------------------------------------------|
| Xanthan Gum      | glucose or sucrose fermentation by the Xanthomonas campestris bacterium | anionic     | soluble          | 0.1 kg CO₂ for production of 1 kg biopolymer, no land use                                     |
| Gellan gum       | bacterial fermentation of Sphingomonas elodea                          | anionic     | soluble at temperatures higher than 90 °C | Low CO₂ record, no land use, and no pesticides                                               |
| Beta glucan      | in cell walls of yeast and cellulose in plants                        | cationic    | soluble          | Low carbon footprint, relatively high water footprint                                         |
| Agar gum         | marine algae                                                          | neutral     | soluble around 85 °C | Negligible carbon footprint and very low water footprint                                     |
| Lignin and its derivatives | cell walls of trees and barks(produced from the waste by-product of paper manufacturing industry) | mostly anionic | insoluble          | Second largest biopolymer in nature, relatively high land use, low carbon footprint           |
| Sodium alginate  | brown algae                                                           | anionic     | soluble          | Low energy needed, low acidification by using hydrochloric acid                              |
| Chitosan         | waste crustacean shells                                               | cationic    | soluble          | Low greenhouse emissions if it is used as fertilizer; Producible from waste animal products    |
| Carrageenan      | red edible seaweeds                                                   | anionic     | soluble          | -                                                                                             |
| Casein           | (waste) dairy products                                                | anionic     | insoluble         | High water and carbon footprint; Producible from waste dairy product                         |
| Guar gum         | guar plant                                                            | cationic/anionic | soluble       | Low carbon footprint                                                                         |
| Polylsine        | bacterial fermentation                                                 | cationic    | soluble          | -                                                                                             |
| Dextran          | synthetized from sucrose by certain lactic-acid bacteria              | anionic/cationic | insoluble      | Low CO₂ record, no land use, and no pesticides                                               |

3. Assessment of Environmental Impacts of Biopolymers in Geotechnical Engineering

More recently, many industrial policies have been developed towards sustainability, mainly to mitigate the harmful environmental impacts. In this way, the EU commission is set to cut GHG emissions by more than 85% by 2050 compared to the level of 1990 [84]. With rising concerns about planet environmental consequences, soil improvement methods are turning to less harmful methods and materials [85]. Some techniques, such as life-cycle assessment (LCA), have been developed to systematically analyze the environmental performance of processes or materials. LCA investigates the environmental costs and
impacts for the entire process from the extraction of the raw materials to final disposal. As an example of a geotechnical work, the life cycle for a road construction project can be summarized in five sections [86,87]:

1. Manufacturing processes for all materials used in the project, including extraction, transportation of raw material from the source to the factory, processing to the final product, and material transportation to the construction site.
2. Construction stage, which is a phase that consists of all the execution processes required for a road to be taken. This includes all the components causing the production of greenhouse gas emissions, even the fuel consumed by the vehicles experiencing delays caused by the project.
3. Use phase, in which most factors are related to the energy and air pollution resulting from road vehicles. Leaching and runoff leading to water pollution is an important parameter to be considered in the use phase.
4. Maintenance and rehabilitation (M&R), a very important section to keep the functionality of a road through its functional life span. Road works to repair possible road damage as well as the traffic occurring due to delays are undertaken in this part. More technically, this includes production and transportation of new materials to the site, and destruction and discarding rubbish materials.
5. End-of-life stage includes the way that disposal materials are to be used, whether recycling or disposing of the materials into the environment. The activities are about demolition and transportation, as well as leaching if the materials are disposed of at the end.

Various factors must be considered when an environmental assessment work is being studied, including acidification potential, aquatic toxicity, human toxicity potential, eutrophication potential (considering the pollution of aquatic ecosystems), global warming potential, non-renewable resource depletion, ozone depletion potential, terrestrial ecotoxicity, and photochemical oxidants creation potential [84]. Among these, global warming, acidification, eutrophication, and human toxicity are the most important ones for geotechnical works [88]. Therefore, the environmental assessment for geotechnical applications is necessary.

Chemical soil treatment is recommended to reduce the transportation cost of virgin materials to the site and disposals in landfills [87]. Lime stabilization decreased the energy consumption by 30% and the CO$_2$ production by 27% compared with the employment of virgin materials.

Although chemical soil treatment is more preferable to virgin materials, the lime and cement industries contribute to the production of a considerable amount of GHG emissions. The cement industry generates about 2.8 billion tons of CO$_2$, equal to 8% of total CO$_2$ amount. More than half of these emissions are produced through the chemical process of calcination for making the clinkers [89], which cannot be mitigated by increasing energy efficiency or using renewable fuel resources. Hydrated lime manufacturing comprises extracting limestone and transporting it to the factory, calcination, and quicklime hydration; this is an energy-intensive procedure (vertical kiln), and this energy is mostly provided from non-renewable resources [90].

For soil improvement using lime, more than 75% of all environmental impacts, including global warming, photochemical oxidation, and embodied energy, are contributed by lime production [90]. Also, treated soil with low density lime binder showed twice larger energy consumption than the treated soil with high-density lime binder, when the goal was reaching a certain strength [90,91]; it can be concluded that chemical soil treatment is preferred to be conducted using binders with high density and low content, which is an advantage for biopolymers as much less content is needed compared with traditional binders.

Recently, the goal of moving towards sustainability has been followed in polymeric materials so that biopolymers have attracted more attention [92]. The biopolymer concept is a polymer that is totally or partly generated from a bio-based source and is somehow
The application of biopolymers in various industries helps them to progress in the way of sustainability, however, the presence of some fundamental issues has limited the development of biopolymers in certain industries [93]. Advancement in the biopolymer industry can reduce not only the environmental impacts but also the costs, and strong market potential for biopolymers is estimated in the near future. On the other hand, some synthetic polymers give a better performance in terms of mechanical and thermal resistance [84].

A comprehensive study conducted by the Institute for Energy and Environmental Research (IFEU) concluded that biopolymers perform better than conventional polymers in terms of climate impact, particularly in CO₂ emissions and fossil fuel consumption [94]. Although a bright future can be seen for biopolymers, the potential environmental impacts of the biopolymers cannot be ignored. Few studies have been undertaken so far on the economic and environmental impacts of the biopolymers because they are in an early development stage and have a relatively small market share of the polymers. Most LCA studies on biopolymers are incomplete or are based on a laboratory-scale dataset.

The way biopolymers are degraded when they are used in large volume raises concerns about contamination by entering streams, rivers, and the ocean, as some biopolymers degrade slowly which makes them applicable for use in long-term geotechnical applications [95]. Another concern is the land use for biopolymer production that might occupy the land required to grow crops for food industries. Expanding biopolymer production requires fertilizers for the plants from which biopolymers are extracted, and may lead to a higher level of water eutrophication and soil acidification than to the production of chemical polymers. Also, through the production process and transportation of biopolymers, energy and water must be provided that causes GHG emissions, however, the emission is around 85% less than conventional polymers and much less than traditional adhesives, such as cement and lime.

Environmental impacts for the biopolymers used for soil improvement vary. The amount of GHG emissions generated through biopolymer production cannot be measured accurately, because it is dependent on many factors based on the local conditions and available resources, such as the energy supply pathways, fuel source, and production method. Lignin combustion, which is used as biofuel, decreases GHG emissions by more than 80% relative to gasoline [96]. There are a number of lignin production methods, and climate change impact is variable for each of them, resulting from the highest impact for the cheapest lignin to the least impact for the most expensive lignin. The carbon footprint for xanthan gum is reported to be very low, at 0.1 kg CO₂e for production of 1 kg biopolymer, with still unknown water footprint [97]. The carbon footprint comes to a negligible amount for agar biopolymer [98]. Guar is a low-emission crop that produces CO₂ mostly through irrigation, fertilization, and harvesting and threshing process; CO₂ comes from electricity for irrigation, from production and application for fertilization, and the fossil fuels for harvesting and threshing [99].

One of the main concerns of chitosan environmental impacts is that it is the source of ammonia and greenhouse emissions for heat production and when it is used as fertilizer [104]. 2.7% of global GHG emissions are attributed to dairy products, which do not contribute to CO₂ production, significantly; they are dominated by methane (CH₄) and nitrous oxide (N₂O). On average, 2.4 kg carbon dioxide equivalent is produced per kg of milk, which makes the dairy industry one of the main contributors to climate change.
Land use and water consumption are the other impacts of dairy products [105,106]. Even though producing casein causes serious environmental concerns, casein utilized for soil improvement comes from waste dairy products that are usually dumped into the environment, so that casein cannot only be utilized in soil treatment, but also keeps the environment from being contaminated and brings the recyclability into the dairy products’ life cycle [82,107]. Recently, significant advancement in biotechnology has provided the opportunity for biopolymer production, such as xanthan, dextran, and gellan gum, directly by microorganism fermentation of glucose or sucrose or genetically modified crops [108], under controlled conditions; this provides the opportunity to have biopolymers generating less CO₂ and using less land, and there is no need for pesticides.

As mentioned, most of the environmental impacts in road works are related to the material production phase, and low content binders with high efficiency are recommended; so utilizing biopolymers to a large extent meets both conditions by lowering the GHG emissions in their production process and a comparatively low content is needed for soil treatment. For a simple soil improvement project of biopolymer-treated soil, the life cycle can be assumed as shown in Figure 2, showing the process for xanthan biopolymer as the most commonly used biopolymer. Three major parts are included: biopolymer production and transportation, soil extraction and transportation, and blends production.

![Figure 2. Life-cycle process of a xanthan treated soil.](image)

4. Biopolymer–Soil Interaction

The way that a biopolymer interacts with different kinds of soils has always been considered as an important factor because microstructural study leads to a better understanding of the biopolymer-treated soil behavior. Based on the soil type, the adhesion mechanism of biopolymers is different from one soil to another. Figure 3 shows the schematic form of biopolymer-soil interaction.
4.1. Biopolymer–Sand Interaction

By adding biopolymer solution to sandy soils, the dissolved bound particles start to permeate into the pores and soak the sand surface. The hydrophilic feature of the sand surface, due to the presence of silica and silicate, as well as the water solubility of biopolymers, quicken the wetting process. When the biopolymer contacts the sand surface, it coats the soil particles and forms a strong film, thus creating the necessary bridges to start the bonding process. By allowing water evaporation over the curing period, the dehydration process of the biopolymer matrix promotes the bonding strength, drawing the particles closer to one another, thus compressing the pore spaces. Having shorter connection chains makes them stronger against external forces so that the geotechnical performance is enhanced during the drying procedure. More biopolymer (up to its optimal content) leads to the formation of higher bonds amongst sand particles and higher shear
strength. Figure 3a shows the mechanism of biopolymer adhesion in typical biopolymer-treated sand.

4.2. Biopolymer–Clay Interaction

The interaction mechanism of biopolymer with clayey soils is different from the coarse-grained soils because clay can be structurally transformed over time. In clay minerals, the composition changes within the structures due to substitution of ions. Replacing one structural cation by another of a similar size without changing the basic structure is called isomorphous substitution. This process determines the primary source of electrical charges (negative and positive) in clay minerals [109]. Kaolinite and montmorillonite are the most common clay minerals in the majority of soils. Kaolinite can carry both negative and positive charges, while montmorillonite carries negative charge in most cases [110]. Due to weathering of clay minerals in harsh climate conditions, hydrated oxides of iron (goethite) and aluminum (gibbsite) are generated, thus forming cations over clay sheets. In the case of gibbsite, hydroxyl ions bond with only two positive ions Al$^{3+}$, so that positive ions remain available in clay structure.

Based on the clay minerals, the inter-layer bonding could have specific characteristics and a tendency to absorb water as well as ions. The layers in kaolinite clay are mostly connected through hydrogen bonds, thus kaolinite has a relatively stable structure with a lower tendency to absorb water and with lower swelling potential. The cation exchange capacity (CEC) of kaolinite is in the range of 0.03–0.1 meq/100 g, which is lower than illite and montmorillonite. This feature makes kaolinite less tendentious to absorb biopolymer particles (see Figure 3b), although new cementitious compounds were produced after adding xanthan to kaolinite clay and subsequently with their pore spaces filled [111].

In montmorillonite, clay sheets are joined by van der Waals bonding, which is a comparatively weak chemical bond that allows water to easily enter between layers. Montmorillonite has a higher expansion potential when it is subjected to water, because of weak chemical bonding. Compared with kaolinite, as can be seen from Figure 3c, higher negative charges exist in montmorillonite with a CEC in the range around 0.8–1.5 meq/100 g. Additionally, the specific surface area of montmorillonite is much larger than that of kaolinite. Consequently, montmorillonite is more likely to absorb a biopolymer solution thus reducing its swelling potential [109,112]. Illite is another silicate clay with a relatively fluctuated structure similar to montmorillonite, the difference is that cations are located among the surfaces causing the formation of ionic bonds. In terms of strength, ionic bonds are stronger than van der Waals bonds, such that illite has a lesser tendency to absorb water than montmorillonite.

In general, clay soils interact with biopolymer particles in a more complex way than the sand. biopolymer can directly interact with clay particles due to the presence of electrical charges. These chemical bonds could be formed through different electrostatic interactions, hydrogen bonding, ionic bonds, or van der Waals bonds. The factors that determine the mechanism of biopolymer-treated interaction include the electrical charges of the biopolymer, natural cations inside the clay, and the amount of charge in the clay sheet surfaces. Moreover, biopolymer coats the soil grains and connects detached particles by forming bridges along with direct chemical bonds. It has also been shown that the specific surface area is reduced when xanthan gum is added to the clay, due to filling the pores [80,111,113–115]. Comparing sandy and clayey soils, biopolymer-treated clay is expected to have a better efficiency because of the stronger interparticle connections between biopolymer and soil particles when compared with sand [113]. A summary of recent studies on biopolymer-treated soil is presented in Table 2.
Table 2. A summary of recent studies on biopolymer-treated soils.

| Biopolymer Type | Soil                  | Assessment             | Studied Parameter                      | Remarks (Ref.)       |
|-----------------|-----------------------|------------------------|----------------------------------------|----------------------|
|                 | Silt                  | Unconfined compressive strength | Biopolymer content                     | [116–118]           |
|                 |                       |                        | Dehydration time                        | [117,119]           |
|                 |                       |                        | Durability                              | [117,119]           |
|                 |                       | Direct Shear           | Dehydration time                        | [117,119]           |
|                 |                       | Splitting Tensile      | Biopolymer content                      | [117]               |
|                 |                       | Compaction             | Biopolymer content                      | [116]               |
|                 |                       | Consistency limits     | Biopolymer content                      | [116]               |
|                 |                       | Permeability           | Dehydration time                        | [119]               |
|                 | Sand                  | Unconfined compressive strength | Biopolymer content                     | [120–122]           |
|                 |                       |                        | Dehydration time                        | [120–122]           |
|                 |                       |                        | Durability                              | [120]               |
|                 |                       | Direct Shear           | Biopolymer content                      | [123,124]           |
|                 |                       |                        | Moisture content                        | [123,124]           |
|                 |                       | Triaxial               | Dehydration time                        | [119,124]           |
|                 |                       | Permeability           | Biopolymer content                      | [125]               |
|                 |                       | Wind erosion           | Wind Erosion rate                       | [120,126]           |
|                 |                       | Water Erosion          | Water erosion rate                      | [126–128]           |
|                 |                       | California Bearing Ratio (CBR) | Biopolymer content                     | [129]               |
|                 |                       |                        | Durability                              | [129]               |
|                 | Xanthan               | Unconfined compressive strength | Biopolymer content                     | [130–133]           |
|                 |                       |                        | Dehydration time                        | [120–122]           |
|                 |                       |                        | Moisture content                        | [130]               |
|                 |                       |                        | Initial moisture content                 | [131]               |
|                 |                       |                        | Fatigue loading                         | [131]               |
|                 |                       | Direct Shear           | Biopolymer content                      | [119,132,133]       |
|                 |                       | compaction             | Biopolymer content                      | [131–133]           |
|                 |                       | Consistency limits     | Biopolymer content                      | [131,132,134]       |
|                 |                       | Fracture properties    | Drying and fracture energy              | [135]               |
|                 |                       | Flexible wall permeameter | Gas permeability                       | [136]               |
|                 |                       | Vane shear test        | Biopolymer content                      | [134]               |
|                 |                       | Consolidation test     | Biopolymer content                      | [133,137]           |
|                 | Clay                  | Unconfined compressive strength | Biopolymer content                     | [138,139]           |
|                 |                       |                        | Dehydration time                        | [138]               |
|                 |                       |                        | shear strength                          | [130]               |
|                 |                       | Direct Shear           | Biopolymer content                      | [138]               |
|                 |                       | Compaction             | Biopolymer content                      | [138,140]           |
|                 |                       | Consistency limits     | Biopolymer content                      | [138,140]           |
|                 |                       | Permeability           | Hydraulic Conductivity                  | [136,138,139]       |
| Biopolymer Type | Soil          | Assessment          | Studied Parameter          | Remarks (Ref.) |
|-----------------|---------------|---------------------|---------------------------|----------------|
|                 | Silt          | Dispersivity tests  | Dispersive properties     | [140]          |
|                 |               | Water Erosion       | Erosion rate              | [140,141]      |
|                 |               | Consolidation test  | Biopolymer content        | [140]          |
|                 | Silt          | Unconfined          | Dehydration time          | [117]          |
| Guar            | sand          | Compressive strength| Biopolymer content        | [117]          |
|                 |               | Moisture content    | Biopolymer content        | [120]          |
|                 | Clay          | Direct Shear        | Dehydration time          | [117]          |
|                 |               | Triaxial            | Biopolymer content        | [125]          |
|                 | Sand-clay     | Unconfined          | Dehydration time          | [130,142]      |
| Sodium alginate | Silt          | Compressive strength| Biopolymer content        | [143]          |
|                 |               | Moisture content    | Biopolymer content        | [130]          |
|                 | Sand          | Wind erosion        | Erosion rate              | [145]          |
| Lignin          | Silt          | Unconfined          | Dehydration time          | [117,144]      |
|                 |               | Moisture content    | Biopolymer content        | [144]          |
|                 | Silt          | Compaction          | Biopolymer content        | [147]          |
|                 | Silt          | Dynamic triaxial    | Biopolymer content        | [147]          |
|                 | Silt          | Consistency limits  | Biopolymer content        | [147]          |
|                 | Silt          | Direct shear        | Biopolymer content        | [146]          |
|                 | Silt          | Dynamic triaxial    | Curing time               | [147]          |
|                 | Silt          | Consistency limits  | Biopolymer content        | [146]          |
|                 | Silt          | Direct shear        | Biopolymer content        | [146]          |
Table 2. Cont.

| Biopolymer Type | Soil | Assessment       | Studied Parameter           | Remarks (Ref.) |
|-----------------|------|------------------|-----------------------------|----------------|
| Beta glucan     | Silt | Unconfined       | Biopolymer content          | [117]          |
|                 |      | compressive      | Dehydration time            | [117]          |
|                 |      | strength         | Durability                  | [117]          |
|                 |      | Unconfined       | Biopolymer content          | [117]          |
|                 |      | splitting        | Dehydration time            | [117]          |
|                 |      | tensile          | Durability                  | [117]          |
| Chitosan        | Silt | Unconfined       | Biopolymer content          | [117]          |
|                 |      | compressive      | Dehydration time            | [117]          |
|                 |      | strength         | Durability                  | [117]          |
|                 |      | splitting        | Biopolymer content          | [117]          |

5. Geotechnical Properties of Biopolymer Treated Soils

In the current section, different aspects of biopolymer-improved soil are discussed.

5.1. Unconfined Compressive Strength (UCS)

The unconfined compressive strength (UCS) test is the most common test used for evaluating the role of biopolymers in soil treatment [148]. As the interaction way of biopolymer with different soil types could be entirely different, in this section, the UCS is separately discussed for each soil type.

5.1.1. Unconfined Compressive Strength in Biopolymer-Treated Sand

The UCS of sand treated by biopolymers is presented in this section. Figure 4 shows the maximum compressive strength obtained after air curing. Since sand does not have (or it is negligible) the ability to withstand a compressive force. Biopolymer-treated sand (1% and 2%) is shown in Figure 4.

As seen in Figure 4, the available results show that xanthan biopolymer can increase the UCS values up to 1700 kPa when used to treat sand. The improved UCS value is variable depending on the type of biopolymer used. The lowest UCS value is observed when sand is treated with agar due to the repelling negative charges of both agar and sand. To improve the bond, adding a positively charged material as an intermediate agent...
would enhance the compressive strength remarkably [149]. Casein and sodium alginate showed almost similar performances, while gellan gum had lower strength compared with casein and alginate. Qureshi et al. (2017) compared the effect of xanthan gum and cement on the UCS variation of treated sand. In terms of peak UCS strength, using 2% xanthan is comparable to the strength obtained by using 10% cement. Xanthan-treated sand gained a less ductile behavior compared to cement-treated sand by showing higher residual strength [151]. Xanthan also demonstrated a notable increase in tensile strength which is in line with compressive strength improvement; the ratio of tensile strength per compressive strength was shown to be constant regardless of the biopolymer content [121].

5.1.2. UCS in Biopolymer-Treated Fine-Graded Soils

Figure 5 shows how biopolymers changed the compressive strength of fine-graded soils. In the case of agar and gellan gum, UCS increased to 2500 (114.8% growth) and 1800 kPa (52.2% growth) for 1% of gellan gum and agar, respectively. This higher amount of strength for gellan gum is due to the presence of multiple hydrogen and hydroxyl groups [62]. Xanthan gum has been comprehensively studied and the results are presented in Figure 5b. In one of the first studies using xanthan gum on clay, the compressive strength increased approximately 470% from 440 kPa for untreated clay and 2540 kPa for 1% xanthan-treated clay [113]. Latifi et al. (2017) showed that xanthan gum is capable of improving different types of clay significantly. For example, both bentonite and kaolinite clays rendered high growth amounts after adding 1% of xanthan gum; however, this increased amount is higher for bentonite [111]. For xanthan gum, through forming hydrogen bonds and cation bridges, monomers could directly interact with electrically charged clay particle surfaces. The added biopolymer, however, lacks a tendency to approach sand surfaces with no electrical charges, thus electrostatic and hydrogen bonding will not be formed [113,152]. Also, different clay types exert different behavior when they are subject to an external material because of the various structural configurations related to the layer lattice group of clays in which oxygen ions sheets are placed on top of one another and the space between these sheets is filled with metallic cations such as Al\(^{3+}\) and Si\(^{4+}\) [153].

Biopolymers improved the compressive strength of silty soils by adding a cohesive component in addition to the silt’s frictional strength. Figure 5b shows the compressive strength of silt stabilized by 2% of alginate, beta-glucan, guar gum, and xanthan gum. The same silt has been used for all these biopolymers. Xanthan gum gave a better performance in comparison with others, although all four biopolymers led to the enhancement in the compressive strength. Also, alginate and beta-glucan increased the UCS to almost the same level [117]. It has also been indicated that beta glucan effectively increased the compressive strength of hwangtoh soil (MH) up to 200% for 0.496% of biopolymer. The properties of beta glucan-treated soil were governed by the available cations in soil (Na\(^{+}\), K\(^{+}\), Ca\(^{2+}\), Mg\(^{2+}\)), charges in the soil surface as well as electrical interactions between the biopolymer [154]. Other biopolymers such as lignin have also presented good results on improving the geotechnical behavior of silt [58].

5.2. Shear Strength

Shear strength of biopolymer-treated soils in their dried state and cured in the environmental conditions have been presented in Figure 6. The most noticeable point is that all biopolymers enhanced the shear strength, and this improvement continued by the increase of biopolymer content. The highest growth rate is for xanthan-treated sand in terms of cohesion, which is in line with the UCS results.
Figure 5. The effect of various biopolymers on unconfined compressive strength of fine-graded soils, (a) clay, (b) silt [62,111,113,118,130,143,155].

The shear behavior of biopolymer-treated sand is interpreted differently from the cement-treated sand; gellan-treated sand is a compound of solid grains and gellan hydrogels while the chemical structure of cemented sand is changed after the hydration process (sand and C-S-H hydrates) [156]. No chemical reaction was found between agar and sand grains, and the shear strength enhancement is due to the hydrogel generated by agar gum [157]. Also, the reason for the increase in cohesion by increasing biopolymer content is directly dependent on the biopolymer gel strength that is defined as the force needed to fracture the gel [158]; 2% xanthan gum-treated sand rendered a considerably better performance compared with gypsum-treated sand; however, 20% of gypsum led to a much larger shear strength than 2.5% xanthan [159]. For gellan-treated clay, it has been shown that gellan gum contributed to increasing both friction and cohesion values. As such, gellan gum plays an important role in the conglomeration of fine particles, this behavior is almost similar to the cement-treated clay [156].
Residual strength is the lowest amount of stress that a material can tolerate: so that, if the applied stress is lower than residual resistance, no failure will occur [160]. The residual strength of sand treated by xanthan gum was also studied [159]; the results showed that the residual strength of dried samples experienced growth for both cohesion and friction angle. This growth could be attributed to the presence of van der Waals forces between xanthan hydrogel and sand aggregates. As biotreated sand samples remain ductile after failure, their residual strength was higher than sand samples improved by 10% and 20% gypsum. Unconsolidated-undrained triaxial tests also showed that xanthan and guar increased cohesion and frictional angle of coalmine waste. Xanthan indicated better enhancement compared to guar gum after 7 days of curing [125]. Also, Zhang et al. (2021) studied dynamic characteristics of lignin-treated silt. It was reported that dynamic shear strength and modulus were effectively increased using lignin, and a decrease was observed in damping ratio [147]. The schematic form of soil with and without biopolymer treatment under direct shear testing has been presented in Figure 7. The natural soil has a low shear strength due to the lack of cohesion among soil particles. The adhesive feature of biopolymer increases the cohesion among sand particles and leads to the formation of larger aggregation [124].
5.3. Erosion Resistance

Through the interaction between fluids (both water and wind) and soil, if the drag force of fluids overcomes both soil shear strength and gravity, soil erosion happens [161,162]. Biological clogging using microbial biopolymers plays a crucial role in reducing soil erosion by blocking the pathways of water within the pore spaces. Bioclogging leads to the formation of a less permeable layer and the reduction in water flow rate throughout the soil space [59]. It has been proven that using dextran improves the erosion resistance of soil and critical shear strength. This high erosion strength is because of increasing the cohesion and lowering the soil permeability and void ratio [34,163]. Under moderate and heavy rain simulation, the water erosion content decreased from 60% for untreated soil to under 2% for both beta-glucan and xanthan-treated soils, respectively [163]. Moreover, levee structures can be stabilized by employing xanthan gum against flood conditions, where stiffer soil surface with higher shear strength can be produced, thus excess pore water pressure is prevented from building up within the levee structures. This stabilizing process keeps the levee structures stable even after partial damage [127]. Water drip resistance test and water runoff test demonstrated that biopolymers can effectively change the surface properties of the sand and loose soils. However, carrageenan cannot stabilize the soil surface, and it should be used along with other biopolymers [164]. Hydraulic flume testing was utilized in order to simulate the hydraulic flow and evaluate the surface erosion resistance of biopolymer modified soil; it has been shown that adding xanthan gum resulted in 80% reduction in hydraulic erosion by making a protective jelly layer on the sand surface, and is even more effective than adding 10% of kaolinite clay to sand [127,128,165].

Another serious environmental problem occurring in dry sandy soils or anywhere covered with loose soil is wind erosion. Fugitive dust, as a major consequence of wind erosion, inevitably covers roads and crops leading to the reduction in farming productivity [166]. Biopolymers potentially improve the soil resistance against wind erosion by forming a firm crust over the sand surface, not even one crack was observed after a wind tunnel test on biopolymer treated samples (Figure 8). Xanthan gum and guar gum gave better performance compared to carrageenan and modified starch [120,166,167]. Moreover, the durability of xanthan and chitosan-treated soils is expected to be effective, at least up to two weeks against wind erosion [166,168]. In a relatively large-scale project aimed at dust mitigation for 90 days, synthetic polymers demonstrated better efficiency in the reduction of dust amount in comparison to guar gum as a biopolymer [169]. In terms of mine tailing stabilization, the weight loss of mine tailings treated by both xanthan and guar gums was smaller than water-treated sample; however, after five cycles of wetting and drying, the reduction was greater than the first cycle due to microstructural damage, wet-dry cycles, and ultraviolet (UV) radiation [170].
Figure 8. Crust formation of sand treated by sodium alginate biopolymer [145].

Figure 9 shows how soil resists wind erosion in both natural state and biopolymer-treated soil. As seen, a set of forces including resistant forces and driving forces exist during wind erosion. Driving forces consist of aerodynamic drag (F_d) and aerodynamic lift (F_L), which try to disconnect the soil grains from the soil mass. Resistant forces include the gravity force (F_g) and the interparticle cohesive force (F_i), that prevent soils from being eroded [167,171]. In the natural state of the sand, F_g is defined as the weight of one soil grain. Typically, F_i has a small value because of the low amount of interaction among soil particles so that the airflow is easily capable of eroding the soil. When the biopolymer is added to the soil mass and after drying, the biopolymer hydrogel directly interacts with the soil by coating the soil particles and forming strong chemical bonds, which leads to the formation of a network consisting of soil grains and biopolymer. In this condition, the F_g is the weight of the whole soil mass so that it has an amount much larger than that in the natural state. Also, the inter-particle force is significantly increased because of the biopolymer network. The additional resistant force results in a higher total restraining force than the driving force, which remains unchanged in both biotreated soil and natural state.

Figure 9. Mechanical trend of soil resistance against wind erosion: (a) sand in natural state, (b) biopolymer treated sand [154].
5.4. Atterberg Limits

Atterberg limits are considered a fundamental concept of soil consistency in soil classification. Atterberg limit tests define the boundaries where clay and silt go through four different physical changes (solid, semi-solid, plastic, and liquid) by moisture content variation [172]. Figure 10 demonstrates how different biopolymers can affect the Atterberg limits of soils. As seen, almost all biopolymers have an increasing effect on the liquid limit (LL) (Figure 9a) and plastic limit (PL) (Figure 10b). Also, the more the biopolymer content, the higher the PL and LL. However, the growth trends of LL and PL vary based on the biopolymer type and soil characteristics; this difference of growth rates results in having both decreasing and incremental trends for PI via the increase in biopolymer content. The enhancement of LL for beta-glucan treated clay is due to the high-water adsorption of beta-glucan, a linear correlation to approximate the PI based on beta-glucan content has also been presented [154]. Lignin-treated silt experienced a reduction in PI after rising the amount of lignin, while PL and LL were increased; due to the quick cation exchange between silt and lignin, the lignin coated soil particles and formed a strong network by filling the pores [173].

Figure 10. Cont.
For soft marine soil, it was shown that LL and PL had a tendency to increase with the increase in biopolymer to soil content, which is a result of forming hydrogel in pore space and direct chemical interaction with charged clay surfaces [134]. For sand treatment by xanthan gum, the hydrophilic feature of xanthan adsorbs water which provides the conditions to form xanthan hydrogel around and between sand particles, so that the behavior of soil becomes plastic and cohesive. This good property of treated sand improved the shear strength and wind erosion resistance of cohesionless sand [151]. Chang et al. (2019) studied the soil consistency characteristics for different kinds of clay mixed with sand employing xanthan biopolymer. The presence of sand in the clay reduced the value of LL and plasticity. Xanthan gum is able to transform the clay state from liquid to plastic for the contents more than 8% [134]. Also, trends for LL variation were not the same for different clay types. Xanthan-treated montmorillonite clay indicated a decreasing variation by the increase in xanthan content which is a consequence of the higher xanthan tendency to react with montmorillonite particles instead of pore fluid. The kaolinite-sand mixture initially experienced an increase in LL, then it decreased to an almost constant value; this shows xanthan simultaneously interacts with kaolinite particles and forms a hydrogel in the pores [137].

The relationships of the LL and PI for biomodified soils are presented in the plasticity chart (Figure 10c). It can be seen that adding sodium alginate into loess resulted in moving from the area of medium plasticity to high plasticity. This graph also shows that other biopolymer-treated soils tend to generate greater plasticity. This variation is directly related to the amount of surface charge and the size of clay particles in which biopolymers can be effective, in terms of hydrogel formation and electrical interactions. The cohesionless sand develops low plasticity after the addition of 1% xanthan gum. This improvement for desert sand is in accordance with achieving high erosion resistance as well as controlling soil degradation and desertification.

5.5. Compaction Test

The compaction behavior was different for various biopolymer-treated soils. In the case of beta glucan-treated KRS (Korean residual soil), both optimal moisture con-
tent (OMC) and maximum dry density (MDD) increase with increasing biopolymer content [154], whereas the MDD of biotreated collapsible soil by guar and xanthan gum reduced compared with untreated soil; this reduction was related to the lightweight collapsible soil grains which allowed them to move around because of the effect of solution viscosity [174]. For lignin-treated silt, the MDD tends to increase with increasing lignin content, but for lignin contents higher than 12%, the MDD reduced because 12% was reported to be the optimal biopolymer content, thus the biopolymer did not act as a stabilizer. In other words, it can be said that all the pores were filled by the biopolymer, and the larger biopolymer content leads to the accumulation of lignin and the reduction in soil density. OMC was also affected by the lignin in such a way that OMC would slightly decrease compared with natural silt: it should be noted that this variation can change depending on the biopolymer and soil characteristics [58,173].

For sand treated by xanthan gum, it has been reported that the MDD and OMC behaviors were symmetrical such that 1% biopolymer caused the highest MDD and lowest OMC to be reached, then by increasing the biopolymer content, MDD reduced and OMC started to increase. The initial growth in MDD was due to the lubrication effect of biopolymer until 1%, while for higher content, xanthan showed a negative effect so that a swelling behavior of the treated soil was observed [151,175]. The xanthan-treated clay showed different behavior in comparison to the biomodified sand. It has been shown that MDD reduced when 3% xanthan was added to the clay and OMC increased [114]. As most of the biopolymers used for soil improvement purposes are hydrophilic and tend to absorb water, the moisture content of the biopolymer-treated soil should be strictly controlled to achieve the appropriate degree of compaction, especially at the construction site. To have a comparative outlook, it should be mentioned that increasing the content of traditional and calcium-based traditional stabilizers typically leads to the reduction in MDD and the increase in OMC [173].

5.6. Durability

The variation of geotechnical properties of soil treated by different polymers under different environmental conditions including cycles of wetting and drying as well as freeze-thaw, and decomposition has always been a concern [176]. As most biopolymers employed in soil improvement are soluble in water, exposure to water would surely affect their performance during wet–dry cycles. After the first dehydration of gellan-treated sand, once the dried samples were subjected to water, the dehydrated gel began to absorb water and undergo volumetric expansion. Then, the outer parts of the gel are slightly detached from the main gellan gel. This process leads to a reduction in the compressive strength for the wet sample compared to the dried state. During redrying, dissociated gellan gum fibrils attach to the main body again due to a lowering in moisture content. The wet and dry cycle leads to the detachment and attachment of some minor parts of the gel which will result in weakening of the biotreated sample and incomplete recovery of all hydrogel. Repeating more cycles causes the compressive strength to gradually reduce and converge to a specific level. Moreover, the stiffness follows a similar trend and shows a more ductile behavior than traditional binders such as cement and lime which experience a brittle collapse after a limited number of wetting and drying cycles [177].

The durability of treated soils has also been studied using xanthan gum through various experiments. Slake durability tests indicate that xanthan gum is capable of improving slake durability index to a value that is comparable with cement-treated sand. A higher amount of biopolymer led to better performance against wet–dry cycles. Although xanthan gum adsorbed water which subsequently reduces the strength, the hydrogel remained available for the subsequent cycles, that is why some proportions of xanthan biopolymer performed better than cement [151,178]. As for decomposition, 750 days of curing the Red Yellow soil enhanced by xanthan gum without wetting and drying slightly increased the compressive strength and stiffness in comparison to 28-day cured samples. This procedure was also the same for curing time of 21 and 63 days for sand and clay treated by xanthan
gum which could be attributed to the high stability of xanthan gum under temperature variation and dehydration [113]. In addition, keeping samples for 30 days under real conditions with different temperature, humidity, as well as wet-dry cycles indicated a considerably better performance for xanthan treated sample compared with untreated silt [117]. However, it has been presented that guar gum rendered a greater efficiency than xanthan gum in water erosion after five wet-dry cycles, whereas carrageenan showed poor performance in this regard and disappeared after the second cycle [167]. Furthermore, xanthan gum-treated silt performed much better than virgin high plasticity silt after 12 days of freezing and thawing cycles [118]. The results in the literature demonstrate that the durability of biopolymers in long-term applications requires more attention in order to explain how they can be affected by various environmental and destructive circumstances such as wetting and drying cycles, freezing and thawing cycles, microorganisms, and UV attack [179,180].

5.7. Pavement Application

Currently, there are limited studies on the role of biopolymers in the enhancement of pavement layers. The California bearing ratio (CBR) and resilient modulus tests are parameters of evaluation for pavement layer stabilization. A considerable increase has been reported in the resilient modulus of silt and clay by the addition of sodium alginate. Up to 2% for clay and 4% for silt, the trend was increasing, then a declining trend was observed for larger proportions. The better performance of sodium alginate in clay enhancement is due to the existence of sufficient free cations tending to react with an anionic biopolymer and forming a gelling structure, and filling the pores; while the available cations may not be enough to turn biopolymer into the gel form [181]. Sodium alginate also has significant efficiency in enhancing the unsoaked CBR of dune sand [66]. A very low amount of xanthan (0.4%) reduced 36% of the required thickness for the unstabilized sand

Resilient modulus (RM) also increased when lignin, up to 12% (optimal content), was added in silt which was in line with the UCS results [58,182–184]. This coincidence was the same for adding protein-based biopolymers including casein and sodium caseinate into the dune sand [82]. Thus, it can be seen that the variation of pavement parameters (RM and CBR) for biopolymer-treated soil is in line with the UCS results. The criteria of pavement design consider a minimum amount for maximum compressive strength obtained from the UCS test; this standard value is determined based on specific conditions in different countries. The feasibility of using xanthan gum for sub-base stabilization as well as road shoulder construction has been investigated and compared with cement and geopolymers. The results showed that the UCS of xanthan-treated silty sand passed all design criteria in terms of the required UCS. Also, the higher ductility of xanthan-treated soil was a positive impact if compared against cement and fly ash [122]. However, more studies are still required to comprehensively investigate how different types of biopolymer behave under various environmental and loading conditions.

6. Factors Affecting Geotechnical Properties of Biopolymer-Treated Soils

Using biopolymer binders for soil improvement should be applied in optimal conditions because various parameters can influence the biomodified soil characteristics. In this section, the important factors in geotechnical aspects of stabilized soils have been critically evaluated. As the experimental conditions for these results vary in many aspects, such as the soil types and curing conditions, they cannot simply be judged by the same standards, hence specific understanding of each test condition or consideration is important.

6.1. Biopolymer Concentration

Biopolymer content is usually the first parameter investigated in many studies of biopolymer-treated soils to develop an understanding of how the soil would eventually react to the additives. Concentration is mostly demonstrated based on the biopolymer ratio to the soil mass. In the dry state, the required biopolymer content for reaching a
specified strength is much lower than that of cement or other traditional stabilizers [150]; however, lignin needs a higher quantity compared with other biopolymers [58,185]. The untreated soil strength has often been less than biopolymer-treated soil regardless of biopolymer content. The effect of biopolymer content on the unconfined compressive strength for biomodified soils in their dry states has been presented in Figure 11. As is the case for treated sands, an increasing trend can be observed for almost all samples when the biopolymer content increased, while this observation does not seem to apply to xanthan that tends to reduce by adding biopolymer higher than 2% by weight. When an excessive amount of xanthan is added to the soil, the interaction of sand and hydrogel is reduced by concentrating in localized places. Protein based biopolymers (casein and sodium caseinate) continuously enhanced the sand compressive strength significantly up to 5% biopolymer content. Casein-treated sand indicated a higher growth rate in compressive strength in comparison to agar and gellan-treated sands [66,82,149–151,186].

The comparative results of silt-treated soils are presented in Figure 11b. The procedure is also similar to coarse-grained soil improvement and it was observed that all biopolymers improved the UCS. It was shown that UCS increases significantly when biopolymer, such as xanthan or beta-glucan, is added to the soil. It was observed that considerable improvement takes place until an optimal level is reached, after which its rate of improvement reduces e.g., lignin-treated silt. It is noteworthy that the respective optimal amounts for (a) lignin to treat low-plasticity silt is 12%, (b) xanthan to treat bentonite and kaolinite clays is 1% and 1.5%, respectively, (c) guar gum to treat silt with low plasticity is 1%, and (d) xanthan on low-plasticity silt is 2%. Higher lignin contents led to the excessive local concentration within the soil pores so that the reduction in frictional resistance would be a consequence of this effect [173]. Also, Soldo et al. (2020) observed that the increase in the treated soil’s Young’s moduli increases in a similar fashion as the optimal concentration for xanthan and guar gum for improving UCS [117]. However, for biopolymers including beta-glucan and casein, the optimal content cannot be accurately specified due to the variable trends of results. These optimum values for some mixtures of biopolymer–soil indicate that the optimized quantities should be rigorously investigated for more types of biopolymer-treated soils to pave the way for using biopolymers as alternative sources to traditional materials.

Sodium alginate and xanthan reduced the initial hydraulic conductivity of silty sand, and higher biopolymer contents caused lower permeability, because of the high tendency of xanthan gum to adsorb water and clay minerals [187]. Using a sufficient concentration of casein has also satisfied the required UCS for typical (non-fired) adobe blocks (UCS ≥ 1.32–1.56 MPa), as well as traditional adobe block construction (UCS ≥ 1.18 MPa) [107,188–190]. Although, the minimum UCS required for fired block (UCS ≥ 10.3 MPa) is larger than the UCS obtained for casein-treated soil [191]. Besides, it has been indicated that the higher the biopolymer content, the higher the shear strength. In terms of improving erosion resistance, the increase in adhesive content also resulted in better performance.

6.2. Moisture Content

Water susceptibility is one of the main problems of using biopolymers in soil improvement because dehydrated biopolymer tends to absorb water and then swell. This is due to the hydrophilic property of most biopolymers that results in weakening the geotechnical behavior of treated soils [192]. Nevertheless, the mechanical strengths of bio-improved soil in saturated conditions are mostly higher than untreated soil samples. Agar and gellan-treated sand under submerged conditions showed behavior that was independent of time, with the compressive strength remaining constant with time. This fixed strength can be explained by the hypothesis that water content governs the mechanical properties of these thermogelatin-treated soils rather than time. Therefore, if high UCS values are desired in dry conditions, reduction of water is the best option [62].
Figure 11. Effect of biopolymer content on compressive strength of soils (a) biopolymer-treated sand, (b) biopolymer-treated silt, (c) biopolymer-treated clay [56,70,94,97,103,135,136,138,161].
The geotechnical features of treated soils with the same amount of moisture could be different in initial and submerged states. Resubmerging the samples after drying provides the conditions for biopolymers to absorb water and return to their hydrogel state, and the water content would often be less than the initial state [62,107]. For gellan gum, the lower results after resubmergence can be explained by the fact that gellan gum is not recoverable after one dehydration [150]. Casein performed better in the wet state than some biopolymers such as beta-glucan, xanthan gum, gellan, and agar. The reason for the poor efficiency of these biopolymers is that the strengthening procedure of polysaccharides is mostly governed by hydrogen bonding and hydrogel behavior [15,107].

The most fundamental concern of collapsible soils is related to being saturated. Adding xanthan gum improved this drawback significantly by increasing the wet shear strength [174]. In addition, loess soil, which is unstable for undergoing the effect of water and rainfall, was improved by adding sodium alginate, which helped the loess to stay totally in shape after a long period of soaking, while the non-treated loess was lost completely after 30 s. Therefore, sodium alginate could prevent a loess slope from becoming saturated and enhance slope stability [144]. In terms of shear strength, 2% xanthan gum increased the cohesion and total shear strength of the soil, while the friction angle was reduced compared to untreated sand. At the initial condition, the hydrogel bond strength is responsible for the increase of shear resistance because, at this stage, there is still no direct chemical interaction between biopolymer and the host soil. Meanwhile, in the resubmerged state, the residual biofilm close to sand particles along with hydrogel helps to increase the shear strength of the sand [159].

Figure 12 demonstrates how moisture delays the formation of direct contact between the clay surface and biopolymer. The presence of water and biopolymer together means more time will be needed for biopolymer-treated soil to dry, which can be attributed to the hydrophilicity and water retention of biopolymers [193]. More importantly, the initial moisture content is usually taken as OMC obtained from the compaction test that is not necessarily the best choice for the highest compressive strength. For a clay treated by 1% xanthan gum, 4% greater water content than OMC of treated samples led to a more prominent stress-strain behavior. Given this, there could be an ideal initial moisture content for each biopolymer–soil mixture [131].

6.3. Temperature

Elevated temperature is a parameter that can affect the mechanical behavior of a biopolymer. The most affected biopolymer group used in soil improvement is related to thermogelatin biopolymers including agar and gellan. Thermo-gelation biopolymers tend to dissolve and are suspended in hot water (between 80 and 90 °C); following that, they coagulate into a gel state after the temperature decreases to below 50 °C [194]. This thermal process provides the conditions to obtain the highest efficiency of these biopolymers, which is why agar and gellan resulted in higher compressive strength of the soil compared to the biomodified soil without thermal treatment, as well as higher stability in submerged conditions [62]. Air-dried curing (20 °C) caused the formation of a solid layer in the external part, which then led to a delay in curing the inner part of the sample. A similar sample cured at 40 °C experienced a uniform cementitious process on both external and internal sections. Therefore, drying at 40 °C gave a greater performance compared with air-dried conditions [124].

Other types of biopolymer have also presented a similar behavior when the biopolymer-treated soil is subjected to curing at different thermal conditions, in the way that raising the temperature to an optimal value would be quite beneficial for improving the strengthening process. Then, temperatures higher than the optimal value led to a loose structure, and sometimes higher temperatures led to decomposition of the biopolymers because of weakening the bonds and connections amongst biopolymers and soil grains became weaker [66,82,115]. For example, temperatures more than 60 °C for casein-treated sand caused the compressive strength to fall to a low of 48% which was similar to the conse-
quence of decomposing casein in amino acid [82]. According to the literature review, the optimal temperature for different biopolymer-treated soils can be expressed as follows: 45 °C for sodium alginate-treated sand, 60 °C for both casein and sodium caseinate-treated sand, and 60 °C for beta glucan-treated silt [66,82,115].

Figure 12. Moisture effect in interaction of biopolymer with clay sheets (a) moist biotreated sample, (b) dried biotreated sample [121].

6.4. Dehydration Time

After preparation of the biopolymer–soil mixture, hydrophilic biopolymers try to absorb water and form hydrogel networks within the soil pores; thus, it is the inherent geotechnical properties of the host soil that govern the eventual strength of the improved soil. However, it has also been shown that some biopolymers can play a role in increasing the initial compressive strength of soil [80,177]. Moreover, it is also not feasible to perform unconfined compressive tests on biotreated sand when it is still wet because the biopolymer has not effectively attached to the soil particles [66,82]. It is thought that curing duration is directly related to the moisture content, therefore, elapsed time provides the hydrogel the opportunity to lose water and dehydrate.

Figure 13 demonstrates the optimal curing time needed for each type of biopolymer-treated soil. In this chart, the optimal time is considered the number of days that are needed for a biopolymer-treated soil to obtain greater than 80% of its final strength. As shown, based on the biopolymer, the optimal curing time could be different for various cases because of the biopolymer type as well as the soil type. For instance, the optimal time for different types of clay treated by xanthan gum is usually around 28 days, while this is less than five days for xanthan-treated silt [111,114,117,118,133]. Moreover, the higher amount of biopolymer could also increase the dehydration process, because more water would be absorbed by the biopolymer [195].
Figure 13. Optimal time required for each biopolymer-treated soil [58,62,66,82,111,115,130,133,138, 158,174,196,197].

6.5. Effect of Adding Fiber

Adding fiber to soils offers a solution to increasing the ductility (in case of brittle behavior) and enhancing the swelling behavior of clay. This subject has still not been comprehensively investigated, however, some research indicated that adding fiber was effective in soil treatment. Both plant-based and animal-based fibers can be applied regarding this matter. Date palm fibers along with xanthan gum were used to enhance dune sand. Results showed that fiber increased the vane shear strength of the treated sand at a low concentration of xanthan, while high xanthan contents (2%) experienced almost the same strength with and without adding fiber [175]. The addition of sheep wool along with sodium alginate showed significant growth in the compressive strength performance of cohesive soil from 2.23 MPa for natural soil to 4.44 MPa for reinforced biotreated soil. It should be noted that wool amount should be limited to keep the high strength. Also, the flexural strength was increased by 30% using a mixture of wool and alginate [196].

7. Potential Geotechnical Applications of Biopolymer-Treated Soil

As shown, biopolymers can improve different soil characteristics so that they can be useful in various geotechnical applications, some of which are discussed in this part of the paper.

7.1. Base and Sub-Base Stabilization

A successful pavement design satisfies the minimum structural criteria in terms of shearing resistance, excessive deflections, and reduction of permanent deformations, such that soil binders are used to ameliorate problematic soil properties and reduce the required thickness of layers. When it comes to selecting a stabilizer, the following parameters are of the highest importance: soil type, soil improvement type, required durability and strength level, cost, and environmental considerations. General employable materials for pavement improvement are cement, lime, lime-cement blends, bitumen, granular materials, and chemical products. A comprehensive geotechnical investigation must be undertaken before and after stabilization to assess how a binder changes soil property. These geotechnical tests include CBR, UCS, repeated load triaxial test, wheel-tracking test, indirect tensile modulus, flexural modulus, capillary rise test, vertical saturation test, erodibility test, and leaching test [197].

Currently, there are limited studies on the role of biopolymers in the enhancement of pavement layers. CBR and resilient modulus tests are parameters of evaluation for pavement layer stabilization. A considerable increase has been reported in the resilient modulus of silt and clay by adding sodium alginate. Up to 2% for clay and 4% for silt, the
trend was increasing, then a declining trend was observed for larger proportions. The better performance of sodium alginate in clay enhancement is due to the existence of sufficient free cations tending to react with an anionic biopolymer and form a gelling structure and filling the pores; while the available cations may not be enough to turn biopolymer into the gel form [181]. Sodium alginate also has significant efficiency in enhancing the unsoaked CBR of dune sand [66]. A very low amount of xanthan (0.4%) reduced 36% of the required thickness for the unstabilized sand.

Resilient modulus (RM) also increased when lignin, up to 12% (optimal content), was added in silt which was in line with the UCS results [58,182]. This coincidence was the same for adding protein-based biopolymers including casein and sodium caseinate into the dune sand [82]. Thus, it can be seen that the variation of pavement parameters (RM and CBR) for biopolymer-treated soil is in line with the UCS results. The criteria of pavement design consider a minimum amount for maximum compressive strength obtained from the UCS test; this standard value is determined based on specific conditions in different countries. The feasibility of using xanthan gum for sub-base stabilization as well as road shoulder construction has been investigated and compared with cement and geopolymers. The presented results showed that the UCS of xanthan-treated silty sand passed all design criteria in terms of the required UCS. Also, the higher ductility of xanthan-treated soil had a positive impact compared to cement and fly ash [122].

7.2. Increasing Soil Bearing Capacity for Shallow Foundations

Shallow foundations are designed based on an allowable bearing capacity that must meet the safety factor for the prevention of shear failure. When the applied load exceeds the soil bearing capacity, the footing penetrates the soil either in horizontal or vertical directions so that it could lead to a bearing capacity failure. Soil bearing capacity is variable for different soil conditions and is dependent on several factors [198]. A number of works have already been studied the shear parameters of biopolymer treated soils especially for cohesion increment. A good result is expected in the case of biopolymers as soil binders. In a numerical model by PLAXIS 2D, it was shown that low amounts of guar and xanthan increased the soil bearing capacity, attenuated the negative effect of saturation degree, and decreased the settlement during and after saturation [174].

7.3. Landfills

One of the most common methods of waste disposal and management is landfill. The surface system of a landfill needs to be sufficiently resistant against wind and water erosion, promote vegetation if present by storing water, and satisfy aesthetic and ecological criteria. The cover system prevents the underlying layers from exposure to damaging environments, such as freeze-thaw, desiccation, and ultraviolet light. Landfills comprise a very low-permeable barrier system to delay the contamination of leachate and toxic components into the soil and groundwater system. The permeability of liners in a landfill system should not exceed $10^{-7}$ cm/s, and the thickness must be more than 600 mm [199]. Clay liners with low hydraulic conductivity are used in landfill systems, but their drawbacks, mostly because of high volume change and cracking as well as non-renewability, limit their use [200]. Stabilizing the host soil with environment-friendly binders can be considered as an alternative to clay liners.

Biopolymer treated soils considerably improved the erodibility resistance by maintaining the soil ability of vegetation growth. Also, absorbing water due to the hydrophilicity of biopolymers enables the cover system to store water. The ability of vegetation promotion growth for biopolymer treated soil was investigated in a large-scale study for a one year period; biopolymer increased the vegetation density and higher sprouts were observed compared to the untreated soil [43]. Around $2.72 \times 10^5$ times decrease in hydraulic conductivity was recorded when guar gum was added to the soil, while the shear strength was also increased by more than 70%. Furthermore, durability indexes under wet-dry cycles were placed in the permissible range. It is also notable that biopolymer treated soil is
capable of enhancing the heavy metal attenuation capacity of the soil, causing less harmful leachate containing heavy metal to pass through the soil to groundwater [143]. Therefore, with the great potential of biopolymer-treated soil in landfill application, further use of biopolymers in research and practical applications is expected in the future.

7.4. Biopolymers in Slurry Barrier Trench Excavations

Bentonite slurry is used to stabilize the sides for trench excavation, which is called the slurry trench method of excavation. This technique enables excavation where a high groundwater profile exists, and the trench needs to be extended below the water level [201]. During the excavation process, the slurry is pumped into the trench to prevent the sides from collapse by applying hydrostatic pressure towards the walls, penetrating inside the pores, and forming a filter layer over the side surface. Usually, bentonite is the main material in this technique, but recently biopolymer slurry has shown a potential to be utilized as an alternative. The high gel strength of the biopolymer and low tendency to lose water make it capable of being used in this technique [202]. To stop internal erosion in an embankment dam, a biopolymer slurry trench can be excavated with partial penetration to reduce seepage occurring on the downstream slope in case the excavation should be continued beneath the water level. In 1997, guar gum slurry was utilized to stabilize sidewalls during the excavation process of installing a permeable iron barrier at Oak Ridge, Tennessee, USA. The biopolymer slurry trench method has also been used in several other projects in different parts of the world [203].

8. Prospects and Limitations of Biopolymer in Soil Treatment

It can be said that the most important reason for introducing biopolymers in soil strengthening is to mitigate the harmful effects of other environmentally unfriendly materials. Biopolymers would provide the opportunity of using sustainable materials with low impact on the environment as well as groundwater. Moreover, it has been shown that a smaller content of biopolymers would be able to obtain the same or higher strength compared with cement. Unlike some other soil improvement methods, the presence of fine soil is not considered an obstacle to using biopolymers, while using the MICP technique is also limited to coarse-grained soils, to reach a uniform distribution of precipitated calcite. Introducing biopolymer into the soil can be performed through various methods such as grouting, injection, mixing, and spraying [9,15,204]. In comparison to the MICP method, less time and complexity are needed in terms of the application and productivity of using biopolymers. In addition, biopolymers have the potential of mass production as well as relatively immediate reaction with soil particles, which enable them to be employed in temporary and rapid applications [15]. Furthermore, artificial intelligence methods and algorithms could be readily developed and deployed to optimize the performance of biopolymers as a viable soil improvement method. For example, genetic programming neural networks or Bayesian network have been successfully used in the study of geopolymer concrete and brick, which could be emulated for biopolymers [205,206].

More research needs to be performed to resolve some limitations of biopolymer usage. The characteristics of biopolymer-treated soil can change under real environmental conditions such as pH, temperature, wet-dry cycles, as well as ultraviolet radiation [207]. Additionally, the durability of biopolymer mixed with soil should be more comprehensively investigated, especially for degradation because of microorganisms. The types of microorganisms can differ completely from one soil to another, which means that each soil might need to be specifically evaluated in terms of biodegradability and duration. Also, a biopolymer–soil mixture may work well at a certain time of the year, while it has poor workability in a different season or atmospheric condition. Biopolymer-treated soil performance under saturated conditions should be studied further, as most biopolymers are quite sensitive to water.

Few studies have been performed to evaluate the effect of biopolymers in field conditions. Recently, a biopolymer was used to control the soil erosion in the field. Xanthan,
casein, and xanthan-starch compound were utilized. Monitoring was carried out after 100 days to evaluate the vegetation density and shear strength. Biopolymer-treated soils exhibited an increase in shear strength compared to the untreated soil. In addition, the vegetation density increased considerably due to the addition of biopolymers [43]. The feasibility of utilizing biopolymers for pavement stabilization was studied in the treatment of a 50 m-long pedestrian trail. The effectiveness was observed in enhanced surface stiffness and erosion resistance [43].

In terms of economic feasibility, using biopolymers in geotechnical applications is currently less feasible in comparison to traditional materials. The trend towards more commercialization during the last few decades has led to the cost reduction of some biopolymers, such as xanthan gum, the price of which has decreased from 30,000 US$/ton to 3000 US$/ton over 20 years [150]. Furthermore, the existing prices are usually for the high-quality grade of biopolymers, which are mostly used in food and medical applications. In recent years, lower-grade biopolymers have been successfully used in soil improvement work [18]. Successful identification of new products or bacteria strains [208] would enhance productivity as well as applying a wider use of technological tools [209] incorporating soil improvement methods [210] and would thus provide another major step towards mass application on real-life projects [211–215].

9. Conclusions

Adding biopolymer to act as a binder into the host soils is one of the most effective applications for soil treatment. In this study, a technical review has been conducted on the role of biopolymers in soil improvement and how they change the geotechnical properties of soils.

• Biopolymers from various sources have been employed. The most common source is biopolymers produced from plants. Animal-based and microorganism-based biopolymers have demonstrated great potential for geotechnical purposes. The ocean is also a valuable resource for extracting biopolymers from marine plants and animals.

• Sand particles are neutral in charge, such that the biopolymer adhesion mechanism is achieved via coating the soil particles and forming bridges amongst the particles. On the other hand, clay sheets tend to directly interact with biopolymer particles through different electrostatic interactions such as hydrogen bonding, ionic bonds, as well as van der Waals bonds. This behavior is due to the existence of negative charges and cations in clay minerals.

Important points of the geotechnical characteristics of biopolymer-treated soils are as follows:

• The unconfined compressive test is usually considered the most common test method to evaluate the behavior of biopolymer-treated soils. The general conclusion is that biopolymers increase the UCS values; however, the UCS improvement could be variable depending on the biopolymer and the soil testing conditions. Xanthan-treated sand achieved a compressive strength that was comparable to cement.

• The reported results of direct shear tests have also shown improvements in shear strengths, in particular on increasing the cohesion. Internal friction amongst soil particles experiences relatively lower strength improvement during treatment.

• By adding biopolymers, stiffer soil surfaces with improved strength could be achieved to resist wind and water erosion. Using biopolymers to control wind erosion is an effective short-term technique that could be resistant for at least one or two weeks.

• The physical soil properties have also been affected by adding biopolymer such that higher additive content led to higher liquid and plastic limits. However, this trend for the plasticity index (PI) was not the same, and both decreasing and increasing trends were observed, respectively.

• Variation of both the optimal moisture contents and maximum dry densities could vary due to various biopolymer and soil types. As many of the biopolymers employed for soil improvement are soluble in water, the moisture content is an important
parameter for further research so that the improved soils achieve the desirable compaction conditions.

- The lack of research can be observed in the role of biopolymers used in pavement applications. However, the effective performance of biopolymers in increasing the CBR strength, resilient modulus (RM), and UCS has been reported. However, further research is still needed to assess its long-term cyclic durability under traffic or seismic loadings.

Various factors can affect the biotreated soil behavior. The most important factors are presented below:

- One advantage of using a biopolymer as a binder is the relatively low content needed to achieve a compressive strength that is comparable to traditional materials such as cement and lime. For some biopolymers, it can be seen that an optimal amount must be ascertained otherwise reduction in soil strength may be expected. Compared with other biopolymers, greater lignin content is needed to reach the optimal content.

- Sensitivity to water is considered to be a fundamental issue of biopolymers in soil treatment; strength loss and apparent swelling/shrinkage behavior are the drawbacks. The maximum strength of biopolymer-treated soil is obtained in the dry state and higher moisture content will lead to lower strength. Susceptibility to water is also different from one biopolymer to another.

- The durability of the biopolymer-treated soil requires more attention because various environmental conditions including wetting–drying cycles, freeze–thaw cycles, microorganisms, and ultraviolet radiation could significantly decrease the strength. For gellan gum, exposure to wet–dry cycles resulted in major damage to the biopolymer matrix and thus loss of strength. However, xanthan gum offered a relatively better efficiency under wet–dry cycles.

- Biopolymer-treated soil properties could change significantly under different thermal variations. Thermogelatin biopolymers, such as agar and gellan gums, are among the biopolymers most susceptible to temperature. Some biopolymers (casein, alginate, and beta-glucan) perform better at their optimal temperatures. Generally, high temperatures may lead to the decomposition of the biopolymers.

- The moisture content of the biopolymer soil mixture has a close relationship with dehydration time, in such a way that time causes the biotreated sample to lose its moisture and form the linked network. If the samples are under cured in normal atmospheric conditions, it takes time for the specimens to achieve more than 90% of their maximum strength value, which could be considered as the optimal dehydration time. This optimal value could vary from 3 to 28 days, depending on soil and biopolymer types.

- The brittle behavior of biopolymer-treated soils could be modified by adding fiber into the mixture to increase their flexibility. Along with synthetic products, natural fibers such as date palm fibers and animal wools have demonstrated a positive impact on the biotreated soil’s characteristics.

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