A Review of the Category, Mechanism, and Controlling Methods of Chemical Clogging in Drip Irrigation System

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Abstract: Drip irrigation is an important way to alleviate the global water shortage. However, the emitter-clogging issue of drip irrigation directly affects irrigation uniformity and operation efficiency, even disabling the whole system and reducing crop production. Currently, with the widespread use of saline water and large-scale utilization of fertigation, the issue with the chemical clogging of emitters has become more prominent. The poor uniformity of irrigation and fertilization distribution caused by emitter clogging results in salt damage and fertilizer loss due to the complex clogging mechanism. However, no extensive information on chemical clogging is available. Herein, we surveyed the latest research on chemical clogging caused by saline water irrigation and fertigation in drip irrigation systems and described the clogging mechanisms of the emitter by analyzing the key factors, clogging rules, and substances. We also present a framework of the control technologies for clogging based on physical, chemical, and biological methods. Finally, we present the current challenges of fertigation with saline water and technical trends of emitter clogging in the drip irrigation system. To conclude, the efficient integration of these three methods is critical to prevent and eliminate chemical clogging.

Keywords: drip irrigation; emitter; saline water; chemical clogging; clogging substance; mechanism; controlling; fertigation

1. Introduction

Water is critical for agricultural production, which plays an important role in global food security [1]. However, the shortage of water resources seriously restricts the sustainable development of the economy and society [2,3]. Agriculture is always the largest water user, accounting for more than 70% of global withdrawals of freshwater [4]. Thus, as the highest consumer of water, a lower return per unit of water than other economic sectors has put enormous pressure on the agricultural sectors and forced them to be more efficient in water utilization for more ‘crop per drop’ [5].

Micro-irrigation is an effective method to alleviate regional water shortage [6]. Statistics from the annual report of the International Commission on Irrigation and Drainage (ICID) show that both global total irrigation areas and micro-irrigation areas have increased in the past 10 years, especially for micro-irrigation, with a 43% increment in the past five years (Figure 1) [7–9]. As one of the micro-irrigation techniques, drip irrigation has an outstanding advantage in controllable precision, is widely used in the world, and regarded as the most efficient water-saving technique [10,11]. Moreover, drip irrigation technology including fertigation also changes the traditional fertilization mode. By applying fertilizers through an irrigation system, such as a drip or sprinkler system, fertigation technology considerably reduces the application of water and fertilizer.
In a drip irrigation system, the emitter is the key component, consisting of a water inlet, a flow path, and an outlet. It can make the pressurized water flow through its internal flow channel to meet the requirements of energy dissipation and then drip into the soil with a uniform and stable water flow for crop absorption and utilization [12]. However, due to the small, narrow sized flow path (0.5–1.2 mm) of the emitter, it is easily clogged by solid particles, chemical precipitation, microorganisms, and other substances in irrigation water [12–14]. For example, for the flat emitters manufactured in Israel and China shown in Figure 2, the flow paths (length × width × depth, mm) were 34.0 × 0.59 × 0.67 and 53.5 × 0.48 × 0.80, respectively. Clogging substances can be deposited everywhere in an emitter. We summarized the three consequences of emitter clogging: (1) reducing the uniformity and utilization efficiency of irrigation water and fertilization, which in turn affects crop yield and quality [15,16]; (2) shortening the service life of drip irrigation systems and increasing investment costs [17]; (3) speeding up the pipeline replacement cycle, thereby increasing the plastic input, resulting in environmental pollution [18,19]. Emitter clogging has become a major issue and a worldwide challenge in drip irrigation research [20].

![Figure 1](image1.png)

**Figure 1.** Total irrigation area and micro irrigation area of the globe.

Water quality is a direct factor that induces emitter clogging, and Bucks divided the types of emitter clogging into physical, chemical, and biological [21]. Since the first International Drip Irrigation Conference was held in 1971, there have been numerous attempts to solve clogging problems, such as the rational allocation of filtration systems, optimizing irrigation frequency, adding flushing equipment, water treatment (acidification and chlorination), microbial antagonism, and the optimal design of the emitter flow channel [22–25].

Currently, the shortage of water resources and pollution force the diversification of the sources of drip irrigation. As a result, reclaimed water, saline water, high sediment-water, and other low-quality water sources are used for irrigation [12,13,26]. Israeli scientists were the first to propose in 1966 that saline water could be used to irrigate crops [27]. This not only improved agricultural drought resistance ability and yield, but also contributed to the renewal of groundwater. Thereafter, the utilization of saline water was regarded as
an important way to alleviate the contradiction between water supply and demand in the world [28]. However, saline water contains lots of salt, which can cause chemical clogging by the recombination and precipitate. Similarly, with the worldwide application of fertigation, the nutrient ions in fertilizers react with the ions in the irrigation water, forming insoluble precipitates that make the chemical clogging process of the emitters more complicated. Saline water for irrigation and fertigation are considered the most common factors for the chemical clogging of emitters [25,26,29,30]. We searched the core collection database of Web of Science from 1991 to 2021 on the theme of “Drip Irrigation and Clogging” and found 294 results (Figure 3). According to the references, “Physical clogging,” “Biological clogging,” and “Chemical clogging” are used as the theme for refining. Results also showed that chemical clogging became a hot topic especially after 2018, which may be related to the potential of saline water as an irrigation water source and the worldwide application of drip fertigation.

![Figure 3. Research articles on emitter clogging of drip irrigation published in 1991–2021.](image)

Hence, the aims of this review were to (1) summarize the types and research progress of emitter clogging; (2) discuss the inducement, mechanism, as well as control methods for the chemical clogging of emitters caused by saline water and fertilizers; (3) raise a systematic solution to solve the chemical clogging of emitters; and (4) ascertain the current challenges and technical trends of emitter clogging caused by various water sources and fertigation.

### 2. Causes and Performance Evaluation Method of Emitters Clogging in Drip Irrigation

#### 2.1. Types and Causes of Emitters Clogging

Emitter clogging is a phenomenon whereby solid particles, chemical precipitation, microorganisms, and other substances in irrigation water deposit in the lateral or emitters of drip irrigation, resulting in a decrease in irrigation flow rate and uniformity [13]. It is a complicated and unavoidable process in agricultural practices [31]. Generally, according to the recommendations given by the International Organization for Standardization, the standard for determining clogging is defined as the actual flow rate of the emitter less than 75% of the design [32]. According to the statistics of a consultant from the Food and Agriculture Organization, the probability of physical, chemical, and biological clogging in drip irrigation accounts for 31%, 22%, and 37%, respectively, while the other types account for 10% (Figure 4). Besides, due to the worldwide application of fertigation, the probability of chemical clogging of emitters is increasing.
This slime can combine with mineral particles causing the biological clogging of phytoplankton, and zooplankton residues, plastic fragments, sand, silt, and clay particles, resulting in slime accumulation. This slime can combine with mineral particles causing the biological clogging of phytoplankton, and zooplankton residues, plastic fragments, sand, silt, and clay particles, resulting in slime accumulation.

2.1.1. Physical Clogging

Physical clogging is caused by organic or inorganic suspended matter, such as algae, phytoplankton, and zooplankton residues, plastic fragments, sand, silt, and clay particles, that cannot be filtered out in irrigation water using filtration equipment [21]. It also includes the clogging caused by negative pressure mud suction in subsurface drip irrigation systems [33]. Physical clogging caused by solid particles is considered the most common clogging type and is also the reason for emitter clogging [13,34], even if high-quality water is used [35]. Physical clogging is mainly caused by solid particles under different water sources, as shown in Table 1. However, physical clogging is hard to avoid in drip irrigation systems. The greater the content and size of particles, the more severe the physical clogging of emitters [36,37].

Table 1. Emitter clogging caused by solid particles under different water sources.

| Factors               | Water Source     | Main Conclusion                                                                                                                                 |
|-----------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Solid particles       | NA               | When the content of dissolved solids in drip irrigation water was less than 500 mg/L, a little clogging problem occurred; however, it may aggravate serious clogging if greater than 2000 mg/L [21] |
| concentration         | Muddy water      | As the concentration of sediment increased, the clogging degree of emitters increased, especially when the concentration was higher than 1.25 g/L [37] |
| Solid particles       | Sewage water     | Suspended particles with particle sizes greater than 0.06 mm were the cause of physical clogging [38]                                                                 |
| size                  | River water      | Particles less than 0.076 mm in diameter were the direct cause of emitter clogging, even with a better sedimentation filtration equipment [39]   |
|                       | Sandy water      | Sediments with a particle size of 0.05–0.10 mm are easy to settle in the lumen and flow channel of the drip irrigation lateral, resulting in physical clogging [40] |
|                       | Muddy water      | The sensitive particle size of emitter clogging occurred in the range of 0.03–0.04 mm [41]                                                                 |

2.1.2. Biological Clogging

The drip irrigation system can provide a favorable environment for algae, zooplankton, bacteria, and other organisms to grow and reproduce, resulting in slime accumulation. This slime can combine with mineral particles causing the biological clogging of emit-
ters [11]. In addition, for subsurface drip irrigation, the reduction of irrigation flow rate caused by plant root invasion also belongs to the biological clogging category [42]. Biological clogging is common in drip irrigation systems that contain more microorganisms and organic matter in water sources. Table 2 summarizes the factors that cause the biological clogging of emitters, indicating that particulate matter is the main substance but not the initiating factor that causes emitter biological clogging. Secretions of microorganisms can increase the viscosity of the emitter wall and continuously adsorb the suspended particulate matter, which is considered a mechanism for inducing emitter clogging [43–45]. Currently, research has mainly focused on reclaiming water to relieve biological clogging. Actually, the active microbial species, water quality, and system operation methods can also directly affect the growth of biofilms [46]. Microorganisms play an important role in emitter clogging by secreting viscous substances to form biofilms [47]. The strong oxidation of chlorine can kill or inhibit microorganisms (bacteria) and prevent the formation of slime and clumps, so as to effectively reduce biological clogging [48]. Lateral flushing is another common method for removing and flushing biofilm out of the lateral and emitter by hydraulic shear force. Chlorination combined with lateral flushing could effectively reduce the microbial [49,50]. Recently, electromagnetic field treatment has been proven to solve biological clogging based on gene sequencing, which is expected to be an effective, chemical-free, and anti-biological treatment method [18].

Table 2. The main factors causing emitter biological clogging.

| Factors                          | Water Source                          | Main Results                                                                                                                                 |
|---------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Microorganisms and suspended particles | Wastewater                           | The main body of biofilm on the inner wall of the emitter flow channel had solid particles, but the accumulation of microorganisms and the continuous adhesion and accumulation of suspended particles were the final cause of the emitter clogging [51] |
| Protozoa and particulate        | Freshwater + Treated sewage effluent   | The major clogging substances were gelatinous agglomerates of fine particulate organic and inorganic matter and in-line proliferated protozoa biomass [52] |
| Microorganism community, moss, and bacteria | Reservoir contains a mix of secondary sewage, fresh water, and winter storm run-off | The viscous substances secreted by the microorganism community, moss, and bacteria were closely related to the emitter clogging [43] |
| Organic matter and bacteria     | Reclaimed and tap water               | 90% of emitter clogging caused by sand particles was because of the adsorbed microbial floc composed of organic matter and bacteria [35] |

2.1.3. Chemical Clogging

Chemical clogging is caused by the soluble substances in water sources, such as carbonates, phosphates, sulfates, silicates, hydroxides, \( \text{Fe}^{2+}, \text{Ca}^{2+}, \text{Mg}^{2+} \), and sulfides, that form chemical precipitates under certain conditions [21]. The use of groundwater, saline water, and fertigation for irrigation can cause chemical clogging. The formation of chemical clogging is influenced by system pressure, water temperature and pH, and concentration of ions in water [11]. Chemical precipitation is an important aspect of emitter clogging, especially in the use of saline water and drip fertigation. Table 3 shows the soluble substances in water sources that cause chemical clogging of the emitters. The mechanisms involved in chemical clogging are complex and diverse.
Table 3. Emitter clogging caused by soluble substances in water sources.

| Induce Factors | Main Results |
|----------------|-------------|
| pH             | Severe clogging is likely to occur when the pH of water is higher than 8 [21] |
| Fe$^{2+}$      | Fe$^{2+}$ will cause serious damage to irrigation system if its concentration exceeds 1.5 g/m$^3$ [13] |
| HPO$_4^{2-}$ and PO$_4^{3-}$ | Fertilizers contain phosphorus are can lead to chemical precipitation in emitters [53,54] |
| Ca$^{2+}$, Mg$^{2+}$, and HCO$_3^{-}$ | 1. If the water hardness (Ca$^{2+}$ + Mg$^{2+}$) is below 150 mg/L, it is not likely result in emitter clogging; however, it will turn severe, if the water hardness is higher than 300 mg/L [11] 2. The risk of emitter clogging will increase if irrigation water contains high concentrations of Ca$^{2+}$, Mg$^{2+}$, and HCO$_3^{-}$, particularly in fertigation [55] 3. When the pH of irrigation water is greater than 7.5 and the bicarbonate content is greater than 5 mmol/L, more scale is likely to be formed [38] |
| Mn$^{2+}$      | Clogging will occur if Mn$^{2+}$ exceeds 0.1 mg/L, and it will be aggravated if Mn$^{2+}$ is higher than 1.5 mg/L [21] |
| H$_2$S         | Clogging will occur if H$_2$S exceeds 0.5 mg/L, and clogging will be aggravated if H$_2$S is higher than 2 mg/L [21] |

2.1.4. Compound Clogging

Suspended particles, organic matter, salt, and microorganisms cannot be removed completely by the filtration systems. The type of emitter clogging varies with irrigation water quality. It is generally believed that the type of emitter clogging that occurs in saline water is chemical [25,26]. However, in addition to chemical precipitation, quartz and silicate are often detected in clogging substances, which indicates that both physical and chemical clogging coexist when using saline water for irrigation [56]. The particle size and concentration of sediments are two main factors in emitter clogging for high sediment water sources. In addition, researchers also found that the attachment of biofilm in the sediment surface aggravated the emitter clogging [57,58]. This indicated that the clogging of emitters using high sediment water is not a simple physical clogging but is accompanied by biological clogging. For the reclaiming water sources, researchers found that solid particles are still the main clogging substances and adsorbed by the biofilm, indicating that physical and biological clogging occur simultaneously [59]. Therefore, emitter clogging is often shown as the compound clogging caused by the synergy or coupling of two or three kinds of clogging: physical, chemical, and biological. Controlling any one of these factors can alleviate the clogging [60]. The clogging types of typical water sources are shown in Table 4.

Table 4. The emitter clogging type for typical irrigation water.

| Irrigation Water     | Physical Clogging | Chemical Clogging | Biological Clogging | Compound Clogging |
|----------------------|-------------------|-------------------|---------------------|-------------------|
| Water with high sediment | √                 |                    |                      | ✓                 |
| Saline water         |                    | ✓                  |                      |                   |
| Reclaimed water      |                    |                    | ✓                    | ✓                 |

2.2. Performance Evaluation Method of Emitters Clogging

The “field evaluation method for micro-irrigation system” issued by the American Society of Agricultural Engineers (ASAE) in 2003 is presently the most authoritative standard for evaluating the performance of drip irrigation systems. It summarizes the evaluation
parameters commonly used, including manufacturing variation coefficient (Cv) for evaluating the production quality of emitters, relative outflow (Qr) for evaluating single emitter clogging, the average discharge variation ratio (Dra) for the overall clogging degree of multiple emitters, flow deviation (qvar), Christiansen of uniformity (CU), design emission uniformity (EU), and statistical uniformity coefficient (Us). Among them, Dra and CU are the key parameters usually used to evaluate emitter clogging and performance in drip irrigation (Figure 5). Popularity, clogging occurs once the actual flow rate of the emitter is less than 75% of the design [32]. Specifically, a single emitter is defined as unclogged if its outflow is higher than 95% of the design, 80–95% is slightly clogged, 50–80% is generally clogged, 20–50% is seriously clogged, and less than 20% is completely clogged [14] (Figure 5a). The performance of the emitter is defined as excellent if its CU is higher than 89%, and 71–89% is defined as medium, while less than 71% is defined as poor [61] (Figure 5b).

Figure 5. Performance evaluation method of emitters clogging. (a) The average discharge variation ratio (Dra). An emitter Dra is higher than 95% of the design is defined as unclogged, 80–95% is slightly clogged, 50–80% is generally clogged, 20–50% is seriously clogged, and less than 20% is completely clogged [14]. 75% is the standard for determining clogging that given by the International Organization for Standardization [32]. (b) The Christiansen of uniformity (CU). The performance of an emitter is defined as excellent if its CU is higher than 89%, 71–89% is medium, and 71% is poor [61]. EM1 and EM2 mean two types of flat emitters.

3. Mechanism of Emitters Chemical Clogging in Drip Irrigation

3.1. Research Progress and Mechanism on the Chemical Clogging of Emitters under Drip Irrigation System with Saline Water

With the potential application of saline water in agriculture, research about emitter clogging is increasing. Chemical clogging of emitters does not occur suddenly. It is caused by the long-term accumulation of the clogging substances [62,63]. There are randomness and fluctuations in the flow rate of a single emitter [26]. Chemical clogging processes can be categorized as gradual, fluctuating, or sudden reductions in emitter discharge [26,62,64], in which the sudden reductions in flow are normally observed in the high salinity water. Overall, the discharge of emitters shows a gentle fluctuation trend at first, and then a sharp decline with the operation of the system [20]. Similarly, Dra and CU have a slow, sharp downward trend, which is negatively correlated with the salinity of water [26]. The clogging degrees in a lateral are End > Middle > Head. The highest risk location for chemical clogging is the end of a lateral, as the velocity and water shear force are lower, which leads to greater accumulation of clogging substances. For the emitter, clogging substances can be deposited everywhere, such as the inlet, core flow path, and outlet of the emitter. The proportion of clogging position at the inlet accounts for 22–33%, 44–60% at the core flow path, and 7–34% at the outlet of the emitter, which indicates that the core flow path of the emitters is the main deposit position of clogging substances [26].

The clogging substances are normally calcium-magnesium carbonates, quartz, silicate, and a small quantity of sodium chloride [12,25,65]. Among them, calcium-magnesium
carbonates account for 63.3–91.1% of the chemical clogging substances [66]. In addition, Dra, and CU decrease with the increase in clogging chemical precipitates, indicating the negative relationship among them [18,65,67]. Interestingly, SiO$_2$ is mainly from the water source and hard to form in the emitter under normal temperature, which indicates that the physical clogging occurs apart from the chemical clogging [12].

Normally, chemical clogging caused by saline water in a drip irrigation system is always accompanied by physical clogging. The clogging mechanisms were summarized in Figure 6. First, as saline water containing a high concentration of cations (such as Ca$^{2+}$ and Mg$^{2+}$) and anions (such as CO$_3^{2-}$, PO$_4^{3-}$, SO$_4^{2-}$, and OH$^-$), often generate chemical precipitation deposited on the surface of the emitters flow path, and then crystallization fouling is formed, leading to chemical clogging of the emitters. Second, the crystallization fouling increases the roughness of the flow path surface and changes the transport process of unfiltered sediment particles in the irrigation water, which further aggravates the sedimentation of particles and results in physical clogging of the emitters. Finally, the formed clogging substances are deposited in the emitter and cause a reduction of Dra and CU, which in turn affects crop yield and quality.

Figure 6. The clogging behavior, growth, substances, and mechanism drip irrigation system using saline water. (a) The dynamic process of chemical clogging under the salinity levels of
A total of 15 emitters were selected along the laterals (five from the head of a lateral that labeled as 1–5, middle that labeled as 6–10, and tail sections that labeled as 11–15) to track changes in flow rates with time. (b) 35 × magnification of field-emission scanning electronic microscopy micrographs of chemical fouling attached in emitters. (c) Chemical components of chemical fouling inside the drip irrigation emitter. (d) The clogging mechanism for drip irrigation system using saline water. These figures were derived from previous studies [25,26,66].

Moreover, many factors affect the formation of CaCO₃, such as electrical conductivity, pH, temperature, and flow channel size. The Langelier saturation index (LSI) is usually used to evaluate the possibility of CaCO₃ precipitation formation, which can characterize the equilibrium relationship between calcium carbonate solids and carbon dioxide-containing solutions [39]. If LSI < 0, CaCO₃ is unsaturated, the solution can continue to dissolve. When LSI = 0, it is considered that the CaCO₃ is in a saturated state, neither scaling nor dissolving, and if LSI > 0, it is considered that the CaCO₃ of the solution is in a supersaturated state and can continue to scale formation [68]. The pH of the water can also influence the formation of CaCO₃ precipitation. pH < 7.0, 7.0–8.0, and >8.0 can lead to slight, medium, and severe chemical clogging, respectively [21]. CaCO₃ precipitation formation is also affected by temperature, which can reduce the solubility of calcium carbonate and cause further precipitation. Conductivity and hardness are the key indexes for saline water. Higher conductivity or hardness promotes precipitation reactions that can result in severe clogging [69]. A study demonstrated that saline water with EC higher than 4.0 dS/m is not recommended for use in irrigation [26]. In addition, emitters with larger discharge have a better anti-clogging capacity due to the larger flow path structure of the emitter allowing larger and more contaminants to pass through the flow path [59]. In general, the system under conditions with high ion contents, high pH water, high temperature, and small flow channel size tends to be at a higher risk of chemical clogging.

3.2. Research Progress and Mechanism on the Chemical Clogging of Emitters under Fertigation

Fertigation has been identified as another important factor that causes the chemical clogging of emitters [70,71]. Nutrients in fertilizers and ions in irrigation can be recombined to form chemical precipitation, especially when applying phosphorus-containing fertilizers with low-quality water as phosphate can be recombined with calcium, magnesium, and iron to form phosphate precipitates [69,72]. Previous studies found that the emitter clogging characteristics extensively varied with fertilizers and water quality [18,30,67,73]. Hence, nitrogen and phosphate fertilizers are commonly applied in agriculture, which is usually used for studying emitter clogging.

3.2.1. Nitrogen Fertilizer

Urea is commonly used in fertigation due to its high nitrogen content and good solubility. However, hydrolysis and adsorption will occur when urea is dissolved in irrigation water, which will alter the hydrodynamic properties of the water flow, flocculation, and precipitation of suspended particles in the flow channel, and the growth of the microorganism [74]. Furthermore, coupled with a higher viscosity coefficient and poor mobility, urea can easily cause emitter clogging [29]. The effect of urea on emitter clogging is also related to water quality. It is reported that the CU could reach 90% and Dra was stable at the level of 80–100% when applying urea with high-quality water [75], which indicates that the application of urea is not responsible for the induction of emitter clogging. Nevertheless, urea can enhance the agglomeration of solid particles and promote the formation of stable and compact clogging substances under muddy water conditions [74]. Moreover, the concentration of urea is a factor that affects emitter clogging. In general, the higher the concentration of urea, the greater the adhesion between urea molecules and the flow channel wall and the greater the number of urea molecules precipitated [29]. The mechanism of emitter clogging may be the physical clogging caused by the forma-
tion of aggregates between molecular urea precipitates and suspended particles in water sources [29]. Chemical clogging is also easily generated when urea is applied, which might promote the precipitation of Ca(OH)$_2$, Mg(OH)$_2$, CaCO$_3$, and MgCO$_3$. Applying urea with irrigation water can also change the water characteristics such as pH and nutrient concentration. The interaction process of urea in drip irrigation can be summarized into four categories: hydrolysis, dissociation, oxidation, and precipitation (Table 5) [76].

Table 5. Mechanism reaction of urea in drip irrigation.

| Category | Chemical Reaction Process | Interaction of Water and Fertilizer Process |
|----------|----------------------------|------------------------------------------|
| (1) Hydrolysis | $(\text{NH}_2)_2\text{CO} + \text{H}_2\text{O} \rightarrow 2\text{NH}_3 + \text{CO}_2$ | Urea combined with irrigation water hydrolyzed to produce ammonia and carbon dioxide, which changed the ionic composition in irrigation water |
| (2) Dissociation | $\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{HCO}_3^- + \text{H} + \text{NH}_3 + \text{H}_2\text{O} \rightarrow \text{NH}_4^+ + \text{OH}^-$ | Carbon dioxide ionizes in irrigation water to form a weak acid, resulting in a decrease in the pH of irrigation water to about 6.4. However, ammonia ionized to form strong alkali, and finally significantly increases the pH of irrigation water to more than 9.0, which changes the salinity of irrigation water |
| (3) Oxidation | $\text{Fe}^{3+} + 3\text{OH}^- \rightarrow \text{Fe(OH)}_3\downarrow$ | When the irrigation water source is rich in iron, it is easy to have an oxidation reaction and produce red insoluble iron hydroxide, causing clogging of the emitters |
| (4) Precipitation | $\text{Ca}^{2+} + 2\text{HCO}_3^- \rightarrow \text{CaCO}_3\downarrow + \text{CO}_2 + \text{H}_2\text{O}$ | When the irrigation water source is rich in calcium and magnesium, it is easy to precipitate calcium and magnesium carbonate precipitation under an alkaline water source, resulting in the clogging of emitters |

3.2.2. Phosphate Fertilizer

Phosphorus is easily immobilized by soil with low mobility and availability [77]. Drip irrigation is an effective technology for increasing P availability [18]. However, phosphorus fertilizer contains $\text{HPO}_4^{2-}$ that would react with $\text{Ca}^{2+}$ and $\text{Mg}^{2+}$, which can form the insoluble $\text{CaHPO}_4$ or $\text{MgHPO}_4$ precipitates and lead to drip irrigation clogging [53,54]. The types of phosphorus fertilizer and irrigation water sources greatly affect emitter clogging. Traditional phosphate fertilizers, such as diammonium phosphate [56], potassium phosphate monobasic [78], monopotassium phosphate (MKP) [65], calcium superphosphate [29], and potassium phosphate monobasic (PPM), can greatly worsen emitter clogging. They are not recommended for drip irrigation systems. In recent years, acidic water-soluble phosphate fertilizers, such as urea phosphate (UP) and neutral fertilizer ammonium polyphosphate (APP), have been identified as two potential anti-clogging phosphate fertilizers [79]. A previous study found that the application of UP and APP could effectively alleviate emitter clogging by inhibiting the formation of carbonate [56,67]. For UP, the decrease of carbonate is attributed to the acidity of the UP solution. When dissolved, 1 kg of UP can produce 6.3 moles of $\text{H}^+$ and inhibit the formation of carbonate [80]. APP is often used as a scale inhibitor, which can chelate and shield $\text{Ca}^{2+}$, $\text{Mg}^{2+}$, and other metal ions and further reduce the probability of carbonate precipitate [81]. However, opposite results were also reported with irrigation by Yellow River water, where both APP and UP caused emitter clogging [18]. APP could drastically promote the deposition of carbonate and phosphate, which induced the most serious emitter clogging. Although UP reduced carbonate deposition, it could increase silicate content and cause emitter clogging. The reason for this is mainly attributed to the silicates in water. The reduction of pH by UP application could promote the condensation of silanol structure, impel the polymerization of silicate gel, and finally accelerate the deposition of silicates [18]. However, compared with other phosphate fertilizers, UP is suggested as the optimum anti-clogging phosphate
fertilizer for drip irrigation systems [18,30,67,82]. It should be noted that UP should not be used in acidic soils to avoid the risk of soil acidification [18]. Moreover, fertilization mode is also a factor that affects emitter clogging. Low concentration and long-term fertilization or shortening the irrigation interval can effectively relieve emitter clogging [18,67,83].

3.2.3. Other Fertilizers

Currently, with the development of intensive agriculture, combined phosphorus and nitrogen fertigation is becoming more common, benefiting from the development of soluble fertilizer technology. Studies have shown that phosphorus coupled with nitrogen fertigation could accelerate the precipitation of phosphate sediments [82]. Except for urea or phosphorus fertilizers, Ca, S, Fe, and Mn fertilizers will also aggravate the clogging of the emitter. Hence, when using saline water for irrigation, the risk of clogging will be greatly increased [69,72]. The strategies for alleviating emitter clogging should be developed by comprehensively considering the given water source and fertilizer types.

4. Controlling the Chemical Clogging of Emitters in Drip Irrigation

According to the mechanism and influencing factors of emitter clogging, the prevention and control measures can be divided into three categories: improvement of emitter anti-clogging ability, pretreatment of irrigation water, and removal of clogging substances [13].

(1) Improvement of the emitter anti-clogging ability is important for alleviating the problem of emitter clogging using two approaches. The first approach involves optimizing the emitter flow channel structure to reduce the adhesion of clogging materials and promote the fall of the flow channel wall. The second approach involves developing new anti-clogging materials, mainly by adding special anti-bacterial materials to reduce the activity of microorganisms and inhibit the adhesion ability to clog substances, to reduce the formation and growth of clogging substances [20].

(2) The equality of irrigation water is the direct factor causing emitter clogging. The fewer the impurities in the water, the lower the emitter clogging risk [84]. Irrigation water pretreatment is mainly performed by strengthening water source filtration, adding acidic chemical reagents to reduce the pH, and adding chlorine to inhibit microbial growth. (3) Once the clogging substances are formed in emitters or laterals, they need to be cleaned out in time to avoid their accumulation, which would otherwise aggravate clogging. Flushing is suitable for cleaning most of the clogging substances, adding acidity reagents is suitable for removing chemical precipitation, and adding antagonistic microorganisms can inhibit the growth of the clogging-induced ones [18,85].

Currently, the main approach to controlling chemical clogging is treating with water to limit the formation of chemical precipitates or dissolve the precipitates that have already been generated. The control methods mainly depend on physical, chemical, and biological technologies (Figure 7a). Accordingly, we provide an efficient integration of all three methods to prevent and eliminate chemical clogging under different irrigation water quality during the crop growth cycle (Figure 7b).
Figure 7. The control method for emitter chemical clogging. (a) The control methods mainly depend on physical, chemical, and biological technologies to prevent and eliminate the chemical clogging. (b) Different methods to prevent and eliminate chemical clogging under different irrigation water quality during the crop growth cycle.

4.1. Physical

It was found in our previous studies that lateral ends were the highest risk positions for the chemical clogging of emitters [26]. Lateral flushing is one of the most commonly used physical methods, which can effectively reduce the accumulation of chemical precipitation [12] and increase the discharge of emitters by 5–8% [20]. In addition, new technologies emerge over time. At the end of the 19th century, magnetization technology was applied to heat exchangers, boilers, and other industrial descaling [86]. Magnetization treatment decreased the viscosity, surface tension, polymerization degree, and conductivity of water [87], while it increased the water osmotic force, ionic hydration reaction, and solubility [88]. These changes could affect the formation of scale crystals and improve the solubility of the scale substances. Studies have shown that the calcium carbonate in the water without magnetization treatment is calcite crystal with a dense and hard structure and strong adhesion to the pipe wall, while it is aragonite crystal with the loose and disordered arrangement of molecules and poor adhesion to the pipe wall after magnetization [89], which shows that magnetization treatment has a positive effect on removing calcium carbonate precipitation. Nowadays, magnetized water is applied in industry, agriculture, and medicine [90–92], and researches have shown that magnetized water irrigation has positive effects on the quality of crops and soil (Table 6). In recent years, some researchers innovatively introduced magnetization into the drip irrigation system and tried to solve the emitter clogging issue. They found that magnetization treatment could alleviate the clogging issue of saline water drip irrigation systems, but this depends on the irrigation water quality. The anti-clogging effect was better in water with low conductivity and high pH [85,87]. Nevertheless, magnetization technology can provide a reference for solving the problem of chemical clogging of the emitters under fertigation.
Table 6. Regulation mechanism and effect of magnetized water in agricultural application.

| Object | Regulation Mechanism                                                                 | Effect                                                                 |
|--------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Emitter | Magnetic water decreased the LSI and resulted in less salts precipitate in pipes [85,93] | Improved the average dripper discharge and distribution uniformity [85,93] |
| Crop   | 1. Seed: Magnetic field can accelerate the process of seed water absorption and oxidative phosphorylation and promote the production of ATP [94] | Promoting seed germination [95–97]                                     |
|        | 2. Yield: Magnetic field changes the physical and chemical properties of irrigation water, which is conducive for the transportation and dissolution of various substances in solvents, and promotes the permeation of nutrients through the cell membrane [98] | Increasing crop yield [99–102]                                         |
| Soil   | Magnetized water combined with soil more closely promoted the conservation of soil moisture and increased the permeability and desalination ability of soil [103] | Keeping soil moist and conducive to soil desalination [104,105]         |

4.2. Chemical

Higher pH water is more likely to cause chemical clogging. Chemical precipitation can be significantly prevented by injecting acidic chemical reagents that lower the solution pH [72,86]. There are two main approaches for injecting acidic chemical reagents. One is preventing chemical precipitation by injecting acidic chemical reagents into irrigation water to reduce the pH to slightly below 7.0 (commonly around 6.5) for a long period so that a weak acid drip irrigation state can prevent chemical precipitation. The second one is removing the precipitation substances that are already generated. Injecting acidic chemical reagents in a short time to reduce solution pH too far below 7.0 (usually around 3.0), makes the drip irrigation stay in a strong acidic state for a short time to dissolve chemical precipitation. However, it should be noted that safety is a key part of acidic chemical treatment, which requires expertise. Proper precautions for operators must be taken in handling and injecting chemicals into the irrigation lines. The standards developed by the American Society of Agricultural Engineers can be referenced for the use of safety devices used for applying liquid chemicals through irrigation systems. Meanwhile, it is necessary to note that low pH environment will corrode the pipe components [11]. Moreover, to avoid damaging crops, the amount of water irrigated during this period should be minimized and the irrigation system also needs to be flushed after the acid treatment [11]. From the current research, acid treatment is the most effective treatment used in preventing and dissolving alkaline precipitation substances in drip irrigation.

The commonly used acids can be summarized as inorganic acids, organic acids, and acidic fertilizers.

4.2.1. Inorganic Acids

Inorganic acids, such as sulfuric, hydrochloric, and phosphoric acids, are often used to control chemical clogging substances in drip irrigation [11]. It should be noted that injecting phosphoric acid into hard water may cause the precipitation of calcium phosphates. Sulfuric and hydrochloric acids are the other two acidic chemical reagents used for water treatment. It was found that emitter clogging could be effectively reduced by adding sulfuric or hydrochloric acid to reduce the pH of irrigation water to 6.5 and 6, respectively [86,106]. The pH of most irrigation waters is around 8.0, and injecting 1 mel/L of inorganic acid can reduce the pH to 6.0–6.5 [107].
4.2.2. Organic Acids

Presently, organic acids, mainly citric acid, and acid soil amendments are commonly used to control chemical clogging. The injection of organic acids into the drip irrigation system can improve the soil ion exchange and react with calcium and magnesium carbonate precipitation to form soluble substances [108]. Previous studies showed that Sper Sal, and Lineout could reduce the clogging of the emitter, and Lineout performed better than Sper Sal [109]. Clogging caused by CaCO$_3$ precipitation can be prevented by adding a homopolymer of maleic anhydride into buried drip systems [110]. However, some studies showed opposite results. Severe clogging was found in emitters using organic acids as preventives [111]. Kreij et al. noted that the commercial anti-clogging agents containing organic acids could serve as substrates for the micro-organisms, and they suggested using the anti-clogging agents without organic acids [112]. These researches indicated that whether organic acids are anti-clogging remains an issue at the exploratory stage that needs to be studied further in the future.

4.2.3. Acidic Fertilizers

Calcium and magnesium precipitates are the main precipitates in the fertigation system [67,113]. The application of alkaline fertilizer can increase the pH of irrigation water, which will promote the formation of calcium and magnesium hydroxide and carbonate deposits. While acid fertilizer is a better choice for chemical regulation, it can reduce the precipitates generated by lowering the solution pH. Therefore, caution should be taken when applying phosphate fertilizer into hard water, as it may cause precipitation of calcium-magnesium phosphate. Acidic fertilizers include acid nitrogen fertilizer (urea sulfate), acid phosphate fertilizer (urea phosphate), acid potash fertilizer (potassium sulfate), and acid organic fertilizer. Among them, urea sulfate and urea phosphate are beneficial for crops and reduce emitter clogging. They can also increase the utilization of nutrients effectively by inhibiting soil fixation of phosphorus and potassium in alkaline soils.

4.3. Biological

Carbonate precipitation is the most common emitter-clogging factor among chemical precipitates in drip irrigation systems. Carbonates in nature have been continually dissolved directly or indirectly as a result of microbial activity to secrete acidic substances [114,115]. A previous study reports the application of microorganisms (Lactococcus spp.) in mineral processes to remove CaCO$_3$ [116], which also provides a new environment-friendly solution for controlling the formation of chemical clogging substances in drip irrigation. Bacillus subtilis OSU-142 was found to dissolve calcium carbonate. The flow rate of the emitters increased by 10–20% after adding B. subtilis OSU-142 to the drip irrigation for 4 h. Thus, the OSU-142 strain exhibited good performance in dissolving calcium carbonate [117]. In addition, to relieve chemical clogging, microbial activity is also used in biological clogging. By adding three kinds of antagonistic bacteria into the clogged emitter, researchers found that the emitter was almost completely recovered within 14 days [85]. Li’s group selected a bacterial strain, Endophytic bacillus, as an antagonist to Arsicella sp., which causes clogging, to remove the clogging substances [118]. They also found that Pseudomonas was the most critical bacteria in affecting emitter biological clogging as it performed better in decomposing and utilizing organic matters [59]. However, only a few reports are available about the beneficial microorganisms that eliminate chemical clogging. Therefore, more studies need to be conducted to identify microorganisms as novel and environmentally friendly treatments to remove chemical precipitation for clogged emitters of drip irrigation systems.

4.4. Comprehensive Control Method of Chemical Clogging of Drip Irrigation Emitters during the Crop Growth Cycle

We put forward a set of control methods from the perspective of preventing chemical precipitation and removing the precipitation substances that are already generated in
the drip irrigation based on the methods mentioned above for the control of chemical clogging of emitters (Figure 7b). (1) ‘Early growth stage’ water source pretreatment: Apart from water filtration treatment, magnetization can be used to change the characteristics of water, affect the formation and growth of scale crystals, and improve the solubility of scale substances. (2) ‘Growing process’-acidic fertilizer treatment: The application of acidic fertilizers reduces the formation of chemical clogging substances and provides nutrients for the crops. (3) ‘After harvest’ precipitation removed: At the end of the irrigation cycle, flushing can be used for perennial crops to remove the chemical precipitation. When crops are harvested, a strong acid reagent can be added to the drip irrigation system to make the laterals in a strong acid state dissolve the chemical precipitation. It would be better to screen out microorganisms that can both eliminate chemical deposits and benefit for crops in the future.

5. Summary and Outlook

In conclusion, we summarized the research concerning emitter clogging types. We deduced that the typical fouling formation in emitters is physical clogging caused by high sand content water, biological clogging caused by reclaimed water, and chemical clogging caused by saline water and fertigation. Regarding chemical clogging, this article elaborated on the inducement, mechanism, and control method for the chemical clogging of emitters caused by saline water and fertilizers. The reasons and mechanisms of saline water are the high concentration of cations (such as Ca\(^{2+}\) and Mg\(^{2+}\)) and anions (such as \(\text{CO}_3^{2-}\), \(\text{PO}_4^{3-}\), \(\text{SO}_4^{2-}\), and \(\text{OH}^-\)) that can easily interact, form chemical precipitation, then deposit on the surface of emitter flow path, leading to chemical clogging. Nutrients in fertilizers and ions in irrigation water can be recombined to form chemical precipitation, causing chemical clogging of the emitters, especially when applying phosphorus-containing fertilizers with low-quality water as phosphate can be recombined with calcium, magnesium, and iron to form phosphate precipitates. Carbonate, phosphate, silicate, and \(\text{SiO}_2\) are the main clogging substances for chemical clogging. The type of clogging substance is related to irrigation water quality, fertilizer type, and concentration. Generally, a high hardness of water, high concentration of ions, and high pH of irrigation water would cause chemical clogging. The prevention and control of clogging plays an important role in field production. For physical clogging, the solid particles are the direct reason that lead to emitter physical clogging. This study suggests that a proper water filtration system should be installed, especially using water with a high sediment load. For biological clogging, adding chlorine is commonly performed to inhibit microbial growth. For chemical clogging, adding acidic chemical reagents to lower the solution pH is a popular method. Considering the safety of soil and crops, more research should be carried out on beneficial microbial agents that have antagonistic effects against the key bacteria that cause biological clogging, and which can dissolve the chemical precipitate.

Although lots of meaningful findings were acquired from previous researches, some issues still are unaddressed and need to be investigated: (1) For emitter material, multiple anti-clogging functions need to be developed, such as reducing the activity of microorganisms and inhibiting weed growth and chemical precipitation; (2) For fertigation, in some areas, farmers still prefer to broadcast fertilizers into the soil rather than inject them into the irrigation system due to emitter clogging, which would increase the amount of fertilizers and lead to serious agricultural non-point source pollution and water eutrophication. Research also needs to be carried out on the new type of water-soluble fertilizer with anti-clogging, environmentally friendly, and high efficiency properties, as well as their mechanisms of anti-clogging; (3) For a monitoring method, with the wide application of modern information technology in agriculture, the rapid and real-time monitoring and testing of emitter clogging in drip irrigation systems requires modern technology to replace the current tedious operation process.
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