







Review

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Special Issue

Heavy Metal Damage and Tolerance in Plants

Edited by

Dr. Xiong Li and Dr. Renying Zhuo









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Chromium Toxicity in Plants: Signaling, Mitigation, and Future Perspectives

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Abstract: Plants are very often confronted by different heavy metal (HM) stressors that adversely impair their growth and productivity. Among HMs, chromium (Cr) is one of the most prevalent toxic trace metals found in agricultural soils because of anthropogenic activities, lack of efficient treatment, and unregulated disposal. It has a huge detrimental impact on the physiological, biochemical, and molecular traits of crops, in addition to being carcinogenic to humans. In soil, Cr exists in different forms, including Cr (III) "trivalent" and Cr (VI) "hexavalent", but the most pervasive and severely hazardous form to the biota is Cr (VI). Despite extensive research on the effects of Cr stress, the exact molecular mechanisms of Cr sensing, uptake, translocation, phytotoxicity, transcript processing, translation, post-translational protein modifications, as well as plant defensive responses are still largely unknown. Even though plants lack a Cr transporter system, it is efficiently accumulated and transported by other essential ion transporters, hence posing a serious challenge to the development of Cr-tolerant cultivars. In this review, we discuss Cr toxicity in plants, signaling perception, and transduction. Further, we highlight various mitigation processes for Cr toxicity in plants, such as microbial, chemical, and nano-based priming. We also discuss the biotechnological advancements in mitigating Cr toxicity in plants using plant and microbiome engineering approaches. Additionally, we also highlight the role of molecular breeding in mitigating Cr toxicity in sustainable agriculture. Finally, some conclusions are drawn along with potential directions for future research in order to better comprehend Cr signaling pathways and its mitigation in sustainable agriculture.

Keywords: chromium toxicity; hormones; multiomics; priming; signaling; genome editing; breeding; synthetic biology; nano priming



Citation: Ali, S.; Mir, R.A.; Tyagi, A.; Manzar, N.; Kashyap, A.S.; Mushtaq, M.; Raina, A.; Park, S.; Sharma, S.; Mir, Z.A.; et al. Chromium Toxicity in Plants: Signaling, Mitigation, and Future Perspectives. *Plants* 2023, 12, 1502. https://doi.org/10.3390/plants12071502

Academic Editors: Xiong Li and Renying Zhuo

Received: 27 February 2023 Revised: 27 March 2023 Accepted: 27 March 2023 Published: 29 March 2023



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1. Introduction

Heavy metal (HM) pollution has become a major concern in sustainable agriculture due to its adverse effects on crop growth, soil health, food safety, and marketability. Numerous HMs, including arsenic (As), cadmium (Cd), chromium (Cr), cobalt (Co), lead (Pb), and mercury (Hg), cause extreme toxicity in plants when they enter agricultural soil ecosystems through anthropogenic or natural activities [1]. Rapid anthropogenic activities such as

Plants 2023, 12, 1502 2 of 25

mining, industrialization, and agricultural chemical practices have caused a notable rise in the bioaccumulation and biomagnification of HMs, which has a negative impact on the food chain and the environment [2]. Among HMs, Cr is potentially hazardous and serves no vital role in plant metabolism. It is the second most frequent metal pollutant in soil, groundwater, and sediment, and it poses a serious environmental risk [3]. The International Agency for Research on Cancer [4] and the National Toxicology Program both rank Cr as the number one carcinogen raising serious concerns for human health. Cr is found in soil in a variety of chemical forms, mainly chromite [Cr (III)] and chromate [Cr (VI)], both exhibiting significantly distinct biogeochemical properties [5]. Disentangling the mechanism underlying Cr plant toxicity has been extremely difficult due to its complicated electrical chemistry. Although Cr (III) is a necessary trace element from the perspective of animal and human health, but not for plants [6]. Since Cr is non-essential and a toxic element to plants, no Cr-specific transporters or channels have been identified in plants so far. Instead, in the majority of plant species, Cr is transported by some essential element transporters. After Cr exposure to plants, numerous physiological, morphological, and metabolic traits are adversely affected that ultimately lead to plant death. For instance, Cr toxicity affects plant development, nutrient absorption, and photosynthesis while also increasing the production of reactive oxygen species (ROS) and altering antioxidant activities [7]. Cr toxicity has a major impact on our sustainable agriculture and food security as it affects most of the agriculturally important crops, such as pulses, cereals, vegetables, etc. [7–10]. Furthermore, Cr buildup in crops from contaminated soils poses serious health concerns to humans and animals. Therefore, a thorough understanding of Cr's biogeochemical activity in soil, its toxicity to plants, and the development of a long-lasting remediation toolkit are necessary for its mitigation, which will be beneficial from the perspectives of both sustainable agriculture and human health. This review focuses on Cr toxicity in plants, the signaling responses to Cr stress, and the role of microbial, chemical, and nano priming for mitigating Cr toxicity in plants. Additionally, we also discuss breeding and biotechnological advancements in mitigating Cr toxicity in plants with a focus on genome editing. Additionally, knowing the molecular basis of Cr-plant interactions and its biogeochemical chemistry can offer fresh perspectives on how it can be mitigated through genetic, chemical, and microbiological means, which would boost crop yield and agricultural sustainability.

2. Sources of Chromium

Cr contamination has become a major problem in the environment due to its high concentration in various agricultural and industrial activities [11]. The estimated tolerable limit of Cr in soil from the perspective of the protection of human and environmental health is around 64 mg/kg. The element Cr was originally identified in 1797 as a component of the pigment-grade mineral crocoite (PbCrO₄). Due to its usage in numerous industrial and agricultural processes, a significant amount of Cr is mined or generated annually, which also contributes to its contamination in soil and water. For example, significant levels of Cr are released in different environmental sections through industrial activities such as cement and steel plants, leather factories, electroplating, paints and dyes, metal plating, timber processing, paper production, and leaching processes [12]. Additionally, the fallout of ash from burning coal or municipal trash for energy generation as well as fertilizer industries have also significantly increased the Cr (VI) content in soil and water [13]. Natural sources of Cr include rocks, volcanic dust, gases, soil, animals, and plants. Typically, Cr is strongly coupled with primary rock-derived phases and wellcrystallized iron oxides [14]. Chromite (FeCr₂O₄) is a naturally occurring form of Cr in ultramafic rocks or serpentine as a part of different minerals, such as tarapacaite, crocoite, vauquelinite, and bentorite [15]. Furthermore, due to natural leaching from rocks and topsoil, significant levels of Cr also enter water bodies. Further, we have shown different sources of Cr contamination in soils and crops in Figure 1.

Plants 2023, 12, 1502 3 of 25

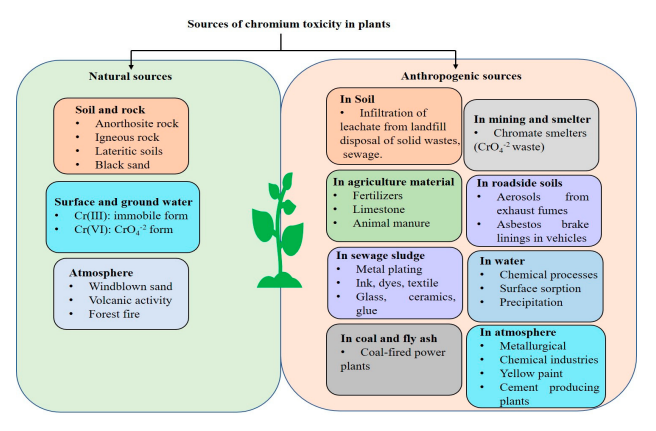


Figure 1. Sources of Cr contamination in agricultural soils and other environments. In this figure, we have highlighted both natural and anthropogenic sources of Cr in agricultural soils.

3. Chromium Uptake and Translocation

Plants are capable of absorbing different forms of Cr, but the mechanism by which they do so is yet unknown. There has not been any information on a specific mechanism for plant Cr uptake because Cr does not play any vital role in plant metabolism. However, plants mostly take up Cr through specialized transporters for the ion absorption required for different metabolic processes. In plants, the rate of Cr uptake, accumulation, and translocation vary greatly due to its metal speciation, which determines its overall toxic effects. Cervantes et al. [16] described the active mechanism for Cr (VI) transport, which involved transporters of essential anions such as sulfate. It has been observed that Cr competes with sulfur (S), phosphorous (P), and iron (Fe) for carrier binding during transportation [17]. Owing to the structural similarities between Cr (VI), phosphate, and sulfate, plants actively absorb Cr (VI) typically via phosphate or sulfate transporters [18,19]. The SULTR gene family (Sulfate Transporter), also called H^+/SO_4^{2-} transporters, have been discovered in all photosynthetic species that have been examined thus far. These are known to be potential targets for regulating Cr (VI) flow in plants. In addition to competing for sulfate transporters, Cr (VI) can also do so for the enzymes involved in the sulfate assimilation pathway, which lowers the production of cysteine (Cys) and methionine and results in the incorrect translation of crucial proteins, leading to S starvation.

In barley, separate uptake mechanisms for Cr (VI) and Cr (III) have been discovered. For instance, using metabolic inhibitors decreased the absorption of Cr (VI) but had no effect on the uptake of Cr (III), indicating that Cr (VI) uptake is energy-dependent while that of Cr (III) is energy-independent [20]. Previous studies have reported that sulfur accumulators such as Brassica species absorb high levels of Cr [21], indicating that S uptake and translocation mechanisms are used to move Cr from root to shoot [16]. Similarly, Fe accumulators such as *Spinacia oleracea* and *Brassica rapa* can also absorb higher levels of Cr and translocate it in their aerial tissues [22]. The majority of investigations have shown an excessive buildup of Cr in roots, and its immobilization in the vacuoles of plant root

Plants **2023**, 12, 1502 4 of 25

cells is primarily responsible for its bioaccumulation. In roots, Cr prevents cell division and inhibits root length, which limits their ability to absorb water and nutrients, thereby restricting shoot growth. It has been determined that Cr is primarily transferred through the plant xylem after absorption [7]. In plants, Cr (VI) is transported through the endoderm and reduced to Cr (III), which is subsequently preserved in the cells of the root cortex. The majority of research has shown that Cr accumulates excessively in roots, and it is thought that this bioaccumulation is mostly caused by its immobilization in root cell vacuoles [23]. An earlier investigation into the bioaccumulation of Cr in *Brassica juncea* under CrCl₃ stress revealed that when exposure increased, the amount of Cr in the cell wall, nuclei, mitochondria, and plastids likewise increased significantly [24]. The sequestration of Cr mainly occurs in plant roots as it is the primary organ where it absorbed from the soil. Additionally, Cr is considered to be the least transportable element among the heavy metals in the plant roots [25].

According to Shanker et al. [20], roots can have a Cr concentration 100 times higher than shoots. It is likely that the formation of insoluble Cr compounds inside plants is due to the increased sequestration of Cr in plant roots. Nevertheless, many metal transporter gene families, such as HMA (heavy metal ATPase), ATP binding cassette (ABC) superfamily, CDF (cation diffusion facilitator), NRAMP (natural resistance-associated macrophage protein), and ZIP (ZRT, IRT-like protein) have been identified that play crucial roles in the transportation of different metals from root to shoot [26]. However, we are still far from having a thorough understanding of these transporter families with regard to Cr in plants, despite their significant roles in metal absorption, transportation, sequestration, and tolerance. In addition to sulphate transporters, new players of Cr transportation in model and other crop systems need to be further studied and identified. This will help us to understand where and how Cr regulates different signaling pathways and will facilitate the development of crops that are tolerant to Cr in the future.

4. Impact of Chromium Toxicity on Different Plant Traits

In plants, Cr toxicity causes a detrimental effect on various physiological, biochemical, and molecular traits, thus stunting growth and reducing overall yield production. According to Dotaniya et al. [27], higher Cr accumulation in plants significantly affects seed germination and slows down root and shoot growth rates, which has an impact on the overall biomass and yield. Many studies have reported that high Cr accumulation in plants affects the chlorophyll (Chl) content (Chl a, b, and total), leading to the inhibition of photosynthesis. Previous studies have shown that an excessive amount of Cr deposited in plant tissues inhibits the cell cycle, water and mineral balance, enzyme activity, nitrogen assimilation, the antioxidant system, and other key metabolic processes [28]. Moreover, Cr accumulation triggers the generation of ROS, which causes oxidative damage [29]. For instance, ROS buildup results in the peroxidation of membrane lipids, which disrupts membrane function and structure as well as causing the oxidation of proteins and nucleic acids, resulting in cellular component damage and eventually cell death [30]. Additionally, increased ROS prevents plants from responding biochemically, which alters their morphology and architecture [31]. The cytotoxic and genotoxic effects of Cr have been reviewed in various plants, viz., Vigna radiata, Nicotiana tabacum, B. juncea, Cicer arietinum, Brassica napus, Brassica oleracea, Sorghum bicolour, and Zea mays [32]. Further, we have summarized the effects of Cr on different crop traits in Figure 2.

Plants 2023, 12, 1502 5 of 25

Biochemical effect Morphological effect **ROS** production . Germination . Root length Enzyme activity . Lipid production Leaf growth Stem elongation . Photosynthesis Electrolytic leakage . Seed germination . Osmoprotectant Yield . Total biomass Above ground Molecular effect Physiological effect Water potential . Cell cycle arrest Nutrient uptake Transcripts, Transpiration proteins & . Photosynthesis metabolite changes . Chlorophyll Below ground . Cell death

Effect of chromium toxicity on plants

Figure 2. Effect of Cr toxicity (in the form of Cr^{6+} or CrO_4^{2-}) on various morphological, physiological, and biochemical traits in plants.

5. Molecular Mechanisms and Signal Transduction in Regulating Chromium Stress in Plants

Because plants cannot escape environmental pressures such as metal pollution, these challenges have driven the evolution of numerous mechanisms to efficiently detect, react, and ultimately adapt to these pressures. Likewise, plants also use multidimensional defense responses against Cr toxicity via complexation by organic ligands, vacuolar compartmentalization, and activation of the antioxidative system. These defense responses are modulated or regulated by an intricate signaling cascade that takes place in different cellular components. Although a plethora of studies have highlighted how Cr induces the oxidative stress that leads to an array of detrimental effects on its cellular system, the exact molecular mechanisms of Cr translocation, accumulation, phytotoxicity, and plant defensive responses are still largely unknown. For plants to adapt to biotic and abiotic stressors, signal perception, transduction, and post-translational regulation are crucial. The initial perception of stressors involves different sensors, such as cell wall receptors and ion channels, as well as signaling molecules, including calcium, ROS, hormones, protein kinases, and transcriptional factors, that play key roles in downstream signaling cascades. The roles of the above signaling players have been well addressed during biotic and many abiotic stressors. However, their roles in heavy metal stress, including Cr, are largely known.

The molecular dynamics of Cr signaling from the exterior (cell wall) and interior (plasma membrane and cytosol) are not fully understood and many knowledge gaps are still remaining. However, with the advent of multiomics, a few studies have recently reported transcriptional, translational, and metabolic reprogramming in various plant systems after Cr exposure, thus providing novel insight into Cr perception and signal transduction. For example, in rice plants, Cr (VI) triggered ROS and Ca²⁺ production followed by activation of NADPH oxidase and calcium-dependent protein kinase, all of which are critical for downstream signaling cascades [33]. There is mounting evidence that calcium and ROS signaling systems interact reciprocally, with important ramifications for optimizing cellular signaling networks. They also identified many transcriptional factors involved in Cr signaling cascades, such as WRKY and AP2/ERF TF genes, which added to the notion of their role in defense against metal stress. Similarly, many phosphate kinase genes (PP2C-A, PP2C-D, and PP2C-F) were identified in response to Cr (VI) stress, which further provided evidence that these might be involved in regulating various signaling cascades during Cr stress. Earlier gene expression profiling of rice plants under Cr stress

Plants 2023, 12, 1502 6 of 25

revealed the inactivation of gibberellic acid-related pathways and stimulation of ethylene (ET), abscisic acid (ABA)-, and jasmonate-mediated signaling cascades. This provided novel insight into the role of different hormones during Cr stress [33]. Another study reported that transcriptome profiling of rice plants after Cr (VI) exposure showed a distinct gene expression profile. For example, genes involved in membrane transport and signal transduction, xenobiotics, amino acid metabolism, and biosynthesis of secondary metabolites were upregulated, whereas genes related to cell growth and energy metabolism were downregulated. Huang et al. [34] found that Cr (VI) induced an array of genes related to ROS, calcium, MAPKs, and CDPK-like kinases, all of which are key players in perception and signal transduction pathways. Similarly, various miRNA were identified in tobacco plants that were distinctly regulated during Cr (VI) stress [35].

On the other hand, a proteomic perspective has also been used to identify differential proteins during Cr stress. For example, 64 proteins were successfully identified in rice seedlings that were related to several cellular processes, viz., cell wall synthesis, electron transport, primary metabolism, energy production, and detoxification [36]. In the last 10 years, a number of studies have been published on the effects of HMs on the metabolome of both model plants and cultivated cultivars. Similarly, a metabolomics study of rice plants after Cr exposure showed a significant accumulation of proline and ornithine, which could be involved in the defense response of rice plants against oxidative stress during Cr exposure [37]. These studies further highlight the importance of omics tools in identifying various key players in Cr signal perception and transduction. However, the integration of multiomics along with gene knock out studies is further required to determine the roles of different genes or other key signaling players in Cr signaling that will provide novel insight for the development of Cr-tolerant crop cultivars. In this review, based on the available data, we have presented a model describing Cr signaling in plants, as shown in Figure 3. We also highlight some of the important players in the initial and downstream signaling cascades that might be involved in Cr signal perception and transduction. However, more comprehensive studies are required to fully understand the molecular dynamics of Cr signaling in plants, such as the roles of cell wall sensors, plasma membrane channels, and intracellular signaling cascades in different compartments after Cr exposure.

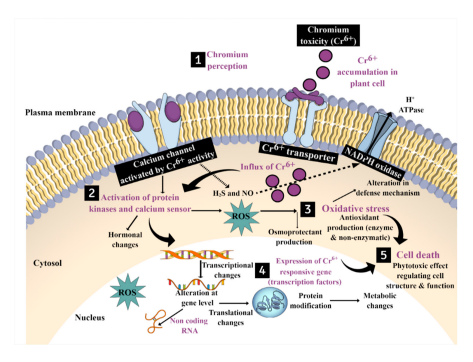


Figure 3. A hypothetical model showing Cr perception and signal transduction in plants. Plants have different types of sensors, such as receptor-like kinases and channels, that can take part in early

Plants 2023, 12, 1502 7 of 25

Cr perception. Following Cr sensing, an ROS burst and calcium waves will occur, which can be sensed by different sensors, such as kinases or calcineurin B-like protein (CBL)-CBL interacting protein kinase (CIPK) and calmodulins (CaMs)/calmodulin-like proteins (CMLs), which can lead to significant transcriptional and translational reprogramming in several intracellular compartments, as depicted in the figure. The Cr (Vi) transporter in this instance is a sulphate or phosphate transporter, which could ease its entry into the root cells. We also highlight the roles of various molecules, including hormones, nitric oxide (NO), hydrogen sulfide (H₂S), and antioxidants, in Cr-mediated signaling.

6. Mitigation of Chromium Toxicity in Sustainable Agriculture

In recent years, the levels of Cr contaminants in various ecosystems have dramatically increased due to growing urbanization and industry, which has become a serious concern across the globe. Given the detrimental effects of Cr contamination on plants and human health, it is critically important to look into quick, efficient and cost effective approaches to remove Cr from the soil and other environmental locations. Additionally, Cr poses a potential risk because it is not degradable and will remain in the soil for years. In this review, we systematically discuss various mitigation approaches against Cr toxicity in sustainable agriculture. Firstly, we discuss the role of microbes in mitigating or reducing Cr toxicity in plants since microbes act as metal cleaners owing to their incredible metaltolerant properties. Secondly, we focus on the role of chemical priming in mitigating Cr toxicity. There have been numerous reports on the role of various chemicals (hormones, NO, H₂S, polyamines, compatible solutes, ions, etc.) on mitigating HM toxicity in plants. Thirdly, we discuss the role of nanoparticle-based priming, which has become one of the major frontiers against HM toxicity in sustainable agriculture. Finally, we focus on the role of biotechnological tools in mitigating Cr toxicity. The use of biotechnological methods is becoming more and more common in HM remediation since they are frequently seen as a viable technique for the final treatment of contaminated sediments. With the advancement of genome editing, this strategy appears to be the most effective technique for the development of Cr-tolerant crop cultivars in sustainable agriculture. Additionally, integrated Cr remedial technologies can be very useful for in-situ operations in both developed and emerging nations where urbanization, agriculture, and industry are passing on a legacy of environmental degradation.

6.1. Microbe-Mediated Mitigation for Chromium Toxicity

Many microorganisms have a remarkable capacity to adapt and colonize toxic HMpolluted habitats that are unsuitable for higher organisms. Absorption, adsorption, methylation, oxidation, and reduction are just some of the ways that these microbes have developed to defend themselves against HM contamination. The conversion of Cr (VI) to less harmful Cr (III) is a crucial step in the cleanup of Cr (VI)-affected areas. Traditional methods for Cr (VI)-contaminated groundwater and soil involve pumping and excavating the contaminated material, then adding chemical reductants, which results in the sedimentation and precipitation of the reduced Cr [38]. These methods have a number of disadvantages in addition to being costly and energy-intensive. In this context, bioremediation of Cr has recently gained popularity as a safe, ecofriendly, and cost-effective alternative to standard physico-chemical approaches. However, the availability of effective microbial consortia that can more effectively reduce or eliminate Cr (VI) is necessary for the bioremediation of Cr (VI)-contaminated soil and water. Interestingly, microorganisms can thrive in environments with high levels of HM contamination. Most bacteria that resist Cr (VI) are extracted from tanning wastewater and are subsequently employed to treat environmental pollution [39]. Despite the fact that microbial remediation technology has been studied extensively, there are still numerous issues to be resolved [40]. Many studies are limited to the laboratory and focus on remediating contaminated water sources, with microbiological remediation strategies in soil getting minimal attention. To address HM pollution in groundwater, these microbial strains are grown from industrial effluents or microbes are screened from the soil. The appropriate concentration needed for microbiological reduction is much lower than

Plants 2023, 12, 1502 8 of 25

that needed for physical and chemical components; therefore improving bioremediation effectiveness is a major challenge. Microbial inoculation in a Cr (VI)-polluted environment can successfully remove this HM by biological adsorption, chelating agent production, autotrophic leaching, reducing agent, and other mechanisms [41], as shown in Figure 4.

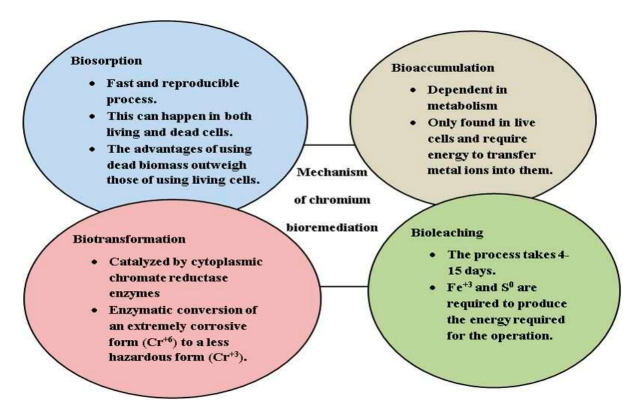


Figure 4. Microbe-mediated mitigation of Cr (VI) polluted environment. Microbes evolve different process such as biosorption, bioaccumulation, biotransformation, and bioleaching to remove Cr from contaminated soils. Microbes have incredible resistance mechanisms, such as extracellular and intracellular sequestration, extracellular barriers, active transport of metal ions, and enzymatic detoxification, which makes them the best remedial tool kit for heavy metal remediation.

In general, microorganisms can use enzymatic or chemical pathways for Cr reduction, either separately or in combination. Soluble chromate reductases are found in bacteria such as Pseudomonas, Bacillus, Leucobacter spp., and Streptomyces (using NADPH or NADH as cofactors to reduce Cr). Microbacterium strains that can withstand or resist HMs such as Cr, As, Ni, and Cd have been identified as bioremediation possibilities, as shown in Table 1 [42]. The use of native, non-hazardous strains is one of the primary benefits associated with the utilization of bacterial Cr (VI) reduction since it does not demand a highenergy input nor does it call for the utilization of harmful chemical reagents. Extracellular precipitation is a distinctive feature of bacterial interaction with Cr. Precipitation is viewed as a detoxification process because insoluble metallic complexes are usually less hazardous than ionic versions [43]. In sulfate-reducing bacteria and Clostridium [44], Cr precipitation has been commonly seen. With the addition of 8.0% NaCl, enzymatic reduction of Cr (VI) was seen in Halomonas sp. strain TA-04, which was isolated from contaminated marine sediments, giving novel clues into metal reduction in halophilic environments [45]. Many bacteria have been discovered to be capable of converting Cr (VI) to Cr (III) under a variety of conditions, as shown in Table 1.

Plants 2023, 12, 1502 9 of 25

Table 1. Role of microbes in mitigating chromium toxicity by converting Cr (VI) to Cr (III).

Microorganisms	pН	Mechanisms	References
Bacteria			
Serratia sp. C8	6–8	Bioreduction	[46]
Sphingopyxis macrogoltabida SUK2c	7	Bioreduction, Biosorption	[47]
Bacillus methylotrophicus	7	Bioreduction	[48]
Pisolithus sp1	5–6	Bioreduction, Biosorption	[49]
Sporosarcina saromensis M52	7-8.5	Bioreduction	[50]
Asperillus flavus CR500	6.5	Bioreduction, Biosorption	[51]
Leiotrametes flavida	6	Biosorption	[52]
Sporosarcina saromensis M52	2	Biosorption	[53]
Bacillus salmalaya	3	Biosorption	[54]
Enterobacter cloacae		Biosorption	[55]
Chelatococcus daeguensis	7	Biosorption	[56]
Micrococcus spp.	7	Biosorption	[57]
Planococcus sp. VITP21	6.8	Biosorption	[58]
Pseudomonas alcaliphila NEWG-2	7	Biosorption	[59]
Halomonas sp. DK4	6	Biosorption	[60]
Klebsiella spp.	9	Biosorption	[61]
Sinorhizobium sp. SAR1	1	Biosorption	[62]
Pseudomonas aeruginosa CCTCC AB93066	7.0	Biosorption	[63]
Bacillus cereus ZY-2009	7.0	Bioreduction	[64]
Fungi			
Paecilomyces lilacinus, Penicillium commune, Fusarium equiseti, and Cladosporium perangustum	4	Biosorption	[65]
Aspergillus versicolor	6	Biosorption	[66]
Consortium of Rhizopus oryzae, Aspergillus lentulus, and	6.5	Biosorption	[67]
Aspergillus terreus	0.5	biosorption	[07]
Aspergillus terreus		Biosorption	[68]
Microalgae			
Pseudanabaena mucicola	2	Biosorption	[69]
Chlorella colonials		Biosorption	[70]
Chlorella vulagris	3	Biosorption	[71]
Chlamydomonas spp.	4	Biosorption	[72]

Certain microorganisms are resistant to Cr and can convert Cr (VI) to Cr (III), as was originally seen for *Pseudomonas* spp. [73,74]. The ability of bacteria to reduce Cr (VI) to Cr (III) as a mechanism of resistance to Cr (VI) has been described in a number of bacteria. Escherichia coli [75], Bacillus firmus KUCr1 [76], Pantoea stewartii ASI11 [77], Cellulosi microbium sp. [78], and Pseudomonas aeruginosa CCTCC AB93066 [63] are among the bacteria shown to be capable of reducing Cr (VI). There has been evidence of the mechanisms of chromate resistance, especially at the level of bacterial cells. Because the majority of bioreduction processes are enzyme-mediated, changes in temperature and pH can have a significant impact on protein folding, the ionization rate, and enzyme activity. The concentration and contact time of heavy metals affect their absorption by microbes. This metabolism-dependent mechanism occurs only in living cells and needs the use of energy to move Cr (VI) into the cells. The efflux of chromate ions from the cell cytoplasm and reduction of Cr (VI) to Cr (III) is probably one of the best mechanisms. Microorganisms can decrease Cr (VI) to Cr (III) in both aerobic and anaerobic environments. The bio-reduction of Cr (VI) that can be obtained directly as a result of microbial metabolism can be observed in aerobic environments [79]. Using Arthrobacter spp. for bioremediation of trash containing Cr (VI) is an excellent option. Arthrobacter spp. tolerated Cr (VI) at 100 mg/mL in a salt-free medium supplemented with 0.5% glucose and was able to grow in a liquid media at this concentration, reducing Cr (VI) up to 50 g/mL. Cr (VI) reduction was shown to be mostly linked to the cell's soluble protein fraction, as demonstrated by permeabilized (treated with toluene or Triton X100) cells and crude extracts [80]. Pediococcus pentosaceus and S. aureus (2000 mg/L) and Streptomyces sp. CG52 (500 mg/L) are two examples of Grampositive bacteria that are Cr (VI)-tolerant [81]. Many bacterial whole genomes have been sequenced in recent years in order to find loci implicated in metal resistance, especially

Plants 2023, 12, 1502 10 of 25

Cr reduction and resistance. ChrR and yieF are implicated in the mechanism of chromate reduction, according to genomic annotations [82]. In LB agar medium, bacterial strain UT8 (MN932132) is resistant to greater doses of chromate. Cr (III) adsorption by Phormidium laminosum heat-dried biomass has been reported. At lower pH values (3.5 to 5.5), the binding of Cr (III) by the microalgae was boosted, while that of Cr (VI) was favoured at pH 2.0 or lower [83]. For bioremoval, the optimum pH is dependent on the oxidation state of Cr, as shown by these results in which Cr (VI) to Cr (III) reduction was found to occur with a significant rise in temperature from 25 to 55 °C [84]. Fungi are microbes that are employed as biosorbents to remove heavy metals because of their large biomass yields. Fungi, because of their versatility, ability to adapt to hard conditions, and ability to endure high concentrations of hexavalent chromium [85], can tolerate toxic concentrations of Cr (VI) beyond 10,000 mg/L. Higher metal ion concentrations rarely affect fungi [86]. A chemical interaction with functional groups on cell surface proteins was required for Cr (VI) to be adsorbed on the cell surface of fungi [87]. Chemical components in proteins, lipids, and polysaccharides such as galactosamine and chitin/glycans along with different functional groups, including carboxyl groups (-COOH), polyphosphates (PO_4^{3-}), amines (-NH₂), sulfur groups (-SH), and hydroxide groups (-OH), are responsible for the binding of hexavalent chromium to the fungal cell [88]. Chromate sensitivity in filamentous fungi and yeasts as well as yeast chromate reduction are among the well-studied interactions between Cr and fungi.

6.2. Chemical Priming of Plants to Alleviate Chromium Toxicity

Chemical priming is one of the best approaches to enhance the tolerance of both cultivated and non-cultivated plant species against a wide range of stress factors. Nevertheless, to date, very few reports have backed this commitment in connection to its role in the stress tolerance of plants against abiotic stress factors [89–91]. Against the poor attention paid to chemical priming, we present key reports and findings to discuss updated data on chemical priming and its critical role in circumventing Cr toxicity. The Cr produced because of metallurgical processes and effluent discharges used in the tanning and preservation of wood is extremely toxic to plants [20]. Cr exists in different stable forms such as trivalent Cr (III) and hexavalent Cr (VI) species, with the latter being most stable and toxic to plant metabolism and growth [92]. The toxicity of Cr leads to the production of ROS, such as hydroxyl radicals (OOH), hydrogen peroxide (OOH), and superoxide anions (OOH), which lead to several serious complications in plants, including lipid peroxidation and inhibition of enzyme activities, growth retardation, degradation of photosynthetic pigments, and chromosomal aberrations.

Hence, to minimize the detrimental effects of chromium in plants, scientists have devised diverse strategies, such as chelation, detoxification, and subcellular compartmentalization of Cr, using both biological as well as chemical methods. Recently, several reports have suggested that Cr toxicity can be alleviated by exogenous application of ABA, glutathione, Cys and sulfur, and melatonin [93–95]. For instance, it was reported that metallothioneins (MTs) have emerged as important ligands to chelate and detoxify heavy metal ions such as Cr in plants [96]. Way back, Chen et al. [97] reported that under salinity and drought stress, genes such as metallothionein protein (BnMP1) and metallothioneinlike (LSC54) for MT were upregulated in B. napus, proving a lead role of MTs in stress tolerance. Reports suggest that exogenous application of H_2S led to enhanced expression of MT genes in plants, thus providing a platform for chemical priming of plants to overcome Cr toxicity [98,99]. For instance, Mustafa et al. [100] reported that exogenous application of H₂S helped to overcome the toxic effects of Cr (VI) in B. napus by enhancing the activity of antioxidant enzymes, decreasing lipid peroxidation, and increasing the thiol and chlorophyll content. Similarly, it was reported that exogenous application of 5-amenolevulinic acid (ALA) enhanced the growth and metabolism of plants and decreased the concentration of Cr in *B. napus* under Cr toxicity.

Plants 2023, 12, 1502 11 of 25

NO was found to trigger spermine in order to reduce the accumulation of Cr in rice plants in addition to its role in increasing carbon assimilation and reducing ROS-mediated damage [101]. Moreover, it was reported that taurine aided in the protection against lipid peroxidation in membranes and ROS scavenging to promote plant growth [102]. This amino acid was reported to enhance the growth of wheat plants by reducing the oxidative damage under Cr toxicity stress [103]. These results also showed that taurine triggered an increase in the concentrations of nutrients and secondary metabolites (phenolics and flavonoids) to alleviate Cr toxicity. Ahmad et al. [104] reported that taurine administration improved the accumulation of proline to enhance tolerance to boron (B) and Cr and also aided in the regulation of metabolic activities. Another chemical, H₂S, was found to play a profound role in enhancing tolerance to Cr, aluminum, boron, and copper toxicity in addition to its role in drought stress tolerance [105–107]. Similarly, Cr toxicity was circumvented in barley by exogenous supplementation of H₂S through its effect on enhancing growth via the upregulation of photosynthetic machinery [108]. The supplementation of H₂S was found to trigger the generation of Cr⁶⁺-binding peptides such as metallothioneins and phytochelatins to compartmentalize Cr⁶⁺ to insensitive regions in *Arabidopsis* [109].

Recently, it was reported that the exogenous application of glutathione decreased the translocation, absorption, and chelation of Cr in soybean, hence improving plant biomass by adjusting the soluble proline and phenol content [110]. These compounds are reported to aid in the removal of ROS under stress conditions [111]. In addition, the accumulation and detoxification of Cr helped to enhance the plant's physiological activities upon administration of exogenous glutathione under Cr toxicity [112]. The mechanism behind the alleviation of Cr toxicity lies in the formation of Cr–GSH complexes due to the presence of the thiol group (-SH), hence reducing free Cr in plants [113]. Moreover, glutathione was reported to neutralize the ROS generated by Cr toxicity via the formation of the ascorbate–glutathione cycle (ASA–GSH cycle) [114]. In conclusion, scientists validated the role of glutathione in considerably maintaining the chlorophyll content of plant leaves by decreasing Cr toxicity in plants [115,116].

Previous studies have reported that exogenous foliar administration of mannitol (M) to wheat plants enhanced the tolerance to Cr toxicity by decreasing Cr uptake and translocation, increasing the activity of antioxidant enzymes, and enhancing the concentration of photosynthetic pigments in plants [117]. Menadione sodium bisulfite (MSB) is another chemical used in priming plants to circumvent Cr toxicity due to its redox properties augmenting the plant's physiological properties. MSB has been reported to reduce the levels of Cr in the aerial parts of plants, enhance the antioxidant systems, and decrease oxidative damage in plants [118]. Moreover, H₂S reportedly alleviated Cr toxicity in barley to mediate Cr tolerance [107]. All of these reports strongly suggest that chemical priming may aid in alleviating Cr toxicity in crop plants and is a leading approach to enhance the yield and productivity of crops in the future.

Phytohormones such as auxins (IAA), brassinosteroids (BRs), ABA, cytokinins (CK), gibberellins (GA), jasmonic acid (JA), and salicylic acid (SA) are another series of biomolecules that have been employed to enhance the tolerance of crop plants against a wide range of biotic as well as abiotic stressors, including Cr, to maintain proper metabolism and physiology [119,120]. For instance, Mumtaz et al. [119] reported that 24-epibrassinolide induced commendable enhancement in the growth, physiology, and upregulation of defense systems in pepper plants under Cr (VI) stress. Cr stress was also mitigated by the application of the polyamine brassinosteroid to maintain phytochemical and physiological attributes in *Raphanus sativus* L. [121]. Additionally, it was reported that a reduction in oxidative stress was observed in *Pisum sativum* L. upon administration of indole acetic acid (IAA) on seedlings under chromium stress conditions [122]. The alleviation of Cr (VI) stress was accomplished by the application of ET and H₂S in black bean and mung bean crop plants [123]. In this study, it was observed that H₂S impaired ET signaling to reduce the negative effects of Cr stress. JA is another plant hormone found to prime the alleviation of chromium stress by decreasing chromium uptake, thus enhancing the regulation of glyoxalase and the oxida-

Plants **2023**, 12, 1502

tive defense system in choysum (*Brassica parachinensis* L.) [124]. Similarly, JA application in *P. sativum* L. seedlings was found to be associated with the regulation of other hormones and increased the uptake of mineral ions such as calcium (Ca²⁺), which was linked to detoxification under Cr toxicity conditions [125]. SA is a critical phytohormone useful for the induction of defense mechanisms against a wide range of abiotic stress factors [126,127]. This hormone ameliorates Cr toxicity by regulating ion homeostasis, the ultrastructure of cells, and also the modulation of the antioxidant defense system [128]. This brief account of phytohormones displays considerable evidence of their role in alleviating Cr toxicity in plants. Hence, it must be concluded that phytohormones can be substantially employed as a possible strategy to circumvent the toxic effects of Cr in plants.

6.3. Nano-Priming as Pilot Strategy to Alleviate Chromium Toxicity in Plants

Currently nanotechnology is at the forefront of attaining sustainable development of the agricultural sector through its diverse tools, such as nanosensors, nanopesticides, and nanofertilizers [129-131]. Evidently, nanoparticles have been employed to positively regulate the development and growth of plants and withstand the challenges of stress factors [132,133]. A large number of reports have validated the role of nanoparticles in priming seeds for speedy germination, thus leading to improved growth and tolerance to stressors and obtaining higher yield and growth [134,135]. For instance, the germination of Festuca ovina under drought stress was stimulated by the nanopriming approach using silver nanoparticles at concentrations ranging from 25% to 75% [136]. Similarly, zinc oxide nanoparticle (ZnONP)-based priming was utilized to enhance the resilience of rapeseed (B. napus L.), thereby enhancing germination under salinity stress conditions [137]. Moreover, silver nanoparticles (AgNPs, 1 mg/L) were utilized as priming agents to enhance seed germination in wheat and help to reverse the effects of salt stress in wheat plants [138]. Increased germination rates and decreased germination times were reported in hopbush (Dodonaea viscosa L.) seeds when supplemented with multi-walled carbon nanotubes (MWCNTs) [139]. Seed priming is another approach to enhance the stress tolerance in plants by allowing partial hydration with chemicals to amplify the different metabolic processes [136]. Nanopriming of seeds by zinc oxide significantly enhanced seed germination [136]. On the other hand, use of AgNPs with fenugreek (Trigonella foenum-graecum) seeds helped to promote seed germination [140]. It was reported that indole acetic acid (IAA) and silicon nanoparticles (SiNPs) in combination and alone primed rice seedlings to enhance tolerance to Cr toxicity [141]. In combination with Staphylococcus aureus, ZnONPs were shown to mediate the alleviation of Cr toxicity in wheat plants, thus enhancing the defense system, growth, and physiology [142]. Similarly, the application of ZnONPs enhanced the activities of CAT, APX, SOD, and POD in mustard plants under Cr toxicity conditions [139,142]. Further, we have summarized the roles of chemical priming in mitigating Cr stress in plants in Table 2.

Table 2. Roles of chemical and nano-priming in mitigating Cr toxicity in different plants.

Name of Compound	Effect on Chromium Toxicity	Alleviated Physiological Effects under Chromium Toxicity	Crop Plant under Investigation	References
	Cł	nemicals Used for Alleviating Cr Toxicity		
Menadione sodium bisulfite (MSB)	Considerably reduces accumulation and transport	Reduces oxidative stress and membrane electrolyte leakage	Wheat	[116]
Melatonin (MT) (N-acetyl-5- methoxytryptamine)	Detoxification of Cr toxicity	 Activates antioxidant system Helps plants in maintaining leaf water status through improvement of root structures 	Maize	[143]
Taurine	Lesser accumulation of Cr in aerial parts of plants	 Increases proline content Lowers aerial B and Cr levels Strengthens antioxidant defense systems Lowers the ROS levels Increases the synthesis hydrogen sulfide, nitric oxide, glutathione, and phenolic compounds 	Wheat	[77]

Plants **2023**, 12, 1502

Table 2. Cont.

Name of Compound	Effect on Chromium Toxicity	Alleviated Physiological Effects under Chromium Toxicity	Crop Plant under Investigation	References
Hydrogen sulfide	Restriction of uptake	Activation of the antioxidant system	Rice Wheat Barley	[107,122]
Indole acetic acid	Restriction of uptake	 Improves various growth and developmental traits, such as root and shoot length, fresh weight Activates antioxidant system, increases photosynthetic pigments 	Rice	[139]
Brassinosteroid	Decreases Cr-induced phytotoxicity by lowering Cr uptake, accumulation, and translocation	 Stimulates antioxidative defense systems Photosynthetic attributes Improves seed germination, plant growth, and biomass 	Soybean	[101]
Sodium nitroprusside (SNP)	Restriction of uptake	 Increases biomass and water potential Enhances antioxidant system activity	Maize	[144]
Glutathione	Increases Cr accumulatior Improves Cr tolerance Decreases Cr toxicity	 Increases antioxidant activity and photosynthesis pigments Increases osmolytes Increases the expression of genes related to alleviation of Cr toxicity physiological adaptability 	Soybean	[109]
Glycine betaine	Reduces accumulation of Cr	 Significantly enhances plant growth and yield Enhances biochemical and physiological traits (antioxidant enzyme activities) 	Chickpea	[145]
Hydrogen peroxide (H ₂ O ₂)		 Inhibits cell death Decreases the accumulation of Cr in roots Stimulates sulfur assimilation Enhances antioxidants and proline metabolism 	WheatRice	[99,146]
Citric acid chelate	Reduces accumulation of Cr	 Improves germination, growth, and yield Increases activities of antioxidant enzymes such as SOD, POD, CAT, and APX Enhances accumulation of non-enzymatic antioxidant molecules 	Wheat	[147]
Iron (Fe)–lysine (lys)	Reduces accumulation of Cr	 Helps in improving plant growth and composition Decreases the concentrations of ROS and Cr 	Rapeseed	[148]
Nitric oxide (NO)	Reduces uptake and accumulation of Cr in roots	 Inhibits death of cells Lowers accumulation of Cr in roots Higher assimilation of sulfur Enhances antioxidants Enhances proline metabolism 	Wheat	[146]
		Nanoparticles for Alleviating Cr Toxicity		
SiNPs	Reduces the uptake and accumulation of Cr	 Modulates a number of biochemical, physiological traits related to growth and stress resilience Increases root and shoot length and fresh weight Increases the content of antioxidant and osmoprotectants 	RicePea	[124,139]
Cerium dioxide nanoparticles (CeO2)	Reduces the uptake and accumulation of Cr ⁶⁺ and Cr ³⁺	 Increases plant biomass and growth Alleviates oxidative stress Improves antioxidant enzymatic functions 	Sunflower plants	[149]
Fe nanoparticles (Fe NPs)	Reduces the uptake and accumulation of Cr	 Reduces Cr-induced oxidative damage Enhances non-enzymatic and antioxidant activity Increases growth and yield traits Increases photosynthetic activity 	Rice	[150]
Zinc oxide nanoparticles (ZnO NPs)	Detoxification of Cr	 Induces activity of antioxidative enzymes Leads to overexpression of antioxidative genes Improves efficiency of photosynthesis 	Wheat Rice	[141,151]

Plants 2023, 12, 1502 14 of 25

Table 2. Cont.

Name of Compound	Effect on Chromium Toxicity	Alleviated Physiological Effects under Chromium Toxicity	Crop Plant under Investigation	References
Green copper nanoparticles	Immobilizes Cr in the soil	 Augments plant growth, biomass, and cellular Enhances antioxidants contents Decreases the reactive oxygen species 	Wheat	[152]
Citrate-coated magnetite nanoparticles (NPs)	Diminishes the toxicity effects of Cr	 Enhances seed germination Enhances growth of roots and shoots Lowers accumulation of heavy metal 	Wheat	[153]
Nano-zerovalent iron Nanoparticles	Decreases Cr uptake and buildup	 Improves shoot and root dry weight Increases photosynthetic pigments such as chlorophyll and carotenoids Increases proline content Improves efficiency of cell redox homeostasis 	Sunflower	[154]
Metallic nanoparticles	Reduces the uptake and toxicity of Cr	 Increases photosynthetic activity Regulation of cellular metabolites Increases chelation capacity to bind with Cr Enhances the activity of antioxidants Helps in reducing Cr-induced oxidative stress and cellular damage Detoxification of Cr 	Rapeseed Rice	[155]

6.4. Biotechnological Approaches for Mitigating Chromium Stress in Plants

Finding effective, long-lasting, and affordable solutions to remove Cr contamination from contaminated places is critical due to the negative impact of Cr on both humans and plants. In this regard, integrating multiomics approaches to decipher the molecular mechanisms of host-Cr interactions and their signaling and thus identify potential target genes can be further utilized for the development of Cr-resistant cultivars via genetic engineering. In the last decade, the advent of high-throughput 'omics' technologies has generated extensive information on the regulatory mechanisms of plant resistance to various biotic and abiotic stresses [156–158]. Similarly, omics studies and the integration of bioinformatics resources have helped in understanding the molecular mechanisms regulating heavy metal accumulation in plants and the responses of plants to these stresses. However, there are few studies on Cr-plant interactions, which leads to huge knowledge gaps. In a transcriptomic study on pepper plants, it was shown that Cr inhibited several metabolic and biochemical pathways in ZS 758, including lipid biosynthesis, stilbenoid, diarlyheptanoid, and gingerol biosynthesis, carbohydrate metabolism, and glutathione metabolism, while the ribosome and glucosinolate biosynthesis pathways were observed to be affected in Zheda-622. On the contrary, vitamin metabolism and amino acid biosynthesis were induced in the studied crop varieties. Cr has also been shown to positively influence certain transcription factors regulating different enzymes, such as hydralases, phosphatases, pyrophosphatase, and oxidoreductases. Enzymes with antioxidant activity have also been shown to be positively regulated by Cr. In a study by Goupil et al. [159], several heat shock protein genes, including Hsp90-1, were found to be upregulated in tomatoes grown under Cr stress conditions. In addition, Gill et al. [160] identified a novel Cr-responsive protein (CL2535.Contig1_All). Differential proteomics tools, such as 2-dimensional electrophoresis coupled with the MALDI-TOF, have been used to identify DEPs (differentially expressed proteins) in different plants grown under Cr (VI) stress. The data revealed that transcript levels of ATP synthase RuBisCO and coproporphyrinogen III oxidase (CPO) were significantly increased by Cr (VI) [161] in a study exploring the impact of Cr (III, VI) in pollen germination in kiwi. Comparative proteomics revealed that proteins involved in maintaining homeostasis, lipid synthesis, and the antioxidant defense system were markedly upregulated under conditions of Cr exposure and those involved in the mitochondrial oxidative phosphorylation process were significantly reduced, resulting in reduced ATP levels. Protein degradation pathways were also affected under Cr stress conditions, leading to the accumulation of truncated protein inside the cell. Under Cr (VI) stress, 26S-mediated

Plants 2023, 12, 1502 15 of 25

proteolysis (via reduction in Rpn11 proteasome subunit) was affected, which impaired protein degradation [161]. Sharmin et al. [162] reported 36 differentially expressed proteins in *M. sinensis* under Cr stress conditions. Hence, it is pertinent to pay attention from the beginning of Cr exposure to cell interaction/receptor activation, associated signaling pathways, differential expression of related pathway genes/TFs, their metabolism, and thus the fate of these particles. Genetic engineering holds great promise for removing Cr from contaminated soils by engineered plants or tailored microbes. For instance, genetically engineering plants such as *Nicotiana tabacum*, *Populus angustifolia*, and *Silene cucubalis* to overexpress glutamylcysteine syntlietase resulted in increased heavy metal accumulation compared to wild type plants [163]. There have many success stories about genetically modified plants reducing different heavy metal contaminants in different environments. However, there are few studies on Cr contamination.

Synthetic biology has emerged as one of the most promising fields in modern agriculture to redesign current plant systems with more beneficial traits in terms of growth, yield, and stress adaptability. Many efforts have been made to discover plant species with more effective Cr detoxifying processes in certain locations. However, they may vary in their abilities to absorb, accumulate, and exclude Cr pollutants. These mechanisms are crucial since they will establish a plant's specialized function in phytoremediation. In this context, synthetic biology can be used to engineer plants that have precise and extremely effective Cr mitigation capabilities for sustainable agriculture. Nevertheless, the most successful stories of synthetic biology have been reported with model microbes such as *E. coli* and yeast, which have helped to better understand an array of biological and environmental complex traits and further translate that knowledge in both plant and animal systems. In this review we focus on how synthetic biology can be employed in microbe- and plantbased Cr mitigation tools in sustainable agriculture. Improvement of Cr stress resilience in crops using the CRISPR/Cas system is the most advanced and efficient tool in modern agriculture. Applications of CRISPR/Cas-related technologies are presently being utilized to modify the genomes of multiple crop plants in order to withstand different biotic and abiotic stresses, while its expansion in heavy metal stress tolerance is still in the exploratory phase [164–168]. Nevertheless, use of the CRISPR/Cas system in Cr stress resilience in agricultural crops is a promising venture to accelerate their phytoremediation potential and other beneficial traits. Furthermore, the availability and accessibility of the whole genomic sequences of phytoremediators or models such as Arabidopsis halleri, B. juncea, Hirschfeldia incana, Noccaea caerulescens, and Pteris vittata could provide an excellent podium for the discovery and characterization of potential target key genes related to Cr uptake, signaling, translocation, and tolerance, providing further targets for CRISPR-based gene editing. According to Pérez-Palacios et al. [169], CRISPR/Cas systems can also promote a number of additional processes, including phytoaccumulation, phytostabilization, phytodegradation, and rhizofiltration, respectively. One of the most important targets for CRISPR-mediated Cr mitigation is its transporters since they aid in its uptake and translocation. Targeting these genes using CRISPR/Cas can dramatically improve the Cr detoxifying capacity of plants. Hence, there is need to expand the use of the CRISPR/Cas approach to engineer crops with improved Cr tolerance that can boost agricultural productivity and the economy.

Although microbes are essential to plant survival in Cr-contaminated soils, their effectiveness is constrained by shifting environmental factors, poor colonization, and limited permanence in the rhizosphere. In this regard, the application of tailored beneficial synthetic microbial communities (SynComs) using microbiome engineering will provide novel avenues for Cr mitigation in sustainable agriculture. In order to develop efficient tailored microbial consortia for Cr mitigation, there is a need to identify the elite microbial communities that can easily grow in Cr-contaminated soils. In addition, the identification and characterization of root exudates that influence the Cr microbial consortia are also important for developing tailored Cr SynComs. NGS technologies, multiomics, and computational methods have all significantly contributed to our understanding of how the microbiome community changes in response to biotic and abiotic stressors; however, little

Plants 2023, 12, 1502 16 of 25

is known during heavy metal stress, especially Cr stress [170–172]. Therefore, it is crucial to investigate the microbiome of Cr-contaminated soils and find novel microbial species in order to create Cr SynComs that can provide novel mitigative alternatives for Cr removal in agricultural soils.

6.5. Breeding of Chromium-Safe Cultivars

Even though several remediation techniques and strategies have been used to mitigate the adverse effects of heavy metal toxicity in plants [173,174], none of these techniques has proven effective in terms of cost, time, and sustainability and in achieving the desirable results. Moreover, in recent years, the extent and adversity of the toxicity of chromium have gained wide attention worldwide. Hence, breeding programs aimed at developing crop varieties with high chromium resistance or tolerance are much needed to reduce the toxic effects of chromium in plants as well as in humans. Fortunately, a new concept has been proposed that includes the screening and developing of plant varieties with low chromium content in the edible parts. This concept originates from the fact that heavy metal accumulation differs not only among plant species but also among varieties of the same species [175]. The metal accumulation abilities varied among different species of crops such as garlic chives, carrots, cucumbers, tomatoes, and radishes [176,177]. Additionally, it varied among cultivars of the same species; for instance, high metal accumulation was found in sweet corn cultivars but not in normal corn cultivars [178]. Likewise, in B. napus, ZS 758 and Zheda 622 were low and high chromium-accumulating cultivars, respectively [179]. In Oryza sativa, Xiushui 113, Xiushui 09, and Mingzhu 1 were low Craccumulating cultivars whereas HG 5, Dan K5, and Huyou 1 were high Cr-accumulating cultivars [180]. In Triticum aestivum, Kohsar-95, Meiraj-08, Millet-011, C-217, and NARC-011 were low Cr-accumulating cultivars whereas Auqab-00 and Pakistan-13 were high Cr-accumulating cultivars [181]. Similarly, cultivars of staple crops such as wheat, maize, and rice have also depicted variations in the uptake of metals and since these staple crops form an inseparable part of the human diet across the globe, more attention has been paid to the development of crops with low metal uptake [182]. Plant varieties also differ in their maximum thresholds of Cr tolerance [183]. Nath et al. [184] reported the differential effects of Cr on the germination of rice seeds and the growth of seedlings. Not only chromium, but differential tolerance to cadmium has also been reported in many crops. This further substantiates the concept of screening and developing high metaltolerant plants. The term pollution safe cultivars (PSCs) has been proposed for such plants and a strategy has been proposed for selecting such PSCs. PSCs are crops with metal accumulation in the edible parts to an extent that is safe to eat [178]. As per the WHO, the permitted concentration of hexavalent chromium in the edible part is 1.3 mg/kg. In the past, cadmium-safe cultivars have been screened in sunflower and durum wheat [175]. On the basis of metal concentrations and bioaccumulation factors, plants are classified as low, moderate, and high metal accumulators [185]. However, the ability to accumulate metals varies according to the environmental conditions and it is also necessary to consider cultivar-environment interactions when classifying plants as metal-tolerant or -sensitive. Jun et al. [186] also reported different chromium tolerance levels in several pulse crops. On the basis of germination and seedling growth, they concluded that *Lablab purpureus* and Glycine max were the most sensitive species whereas Lathyrus odoratus and Dumasia villosa were the most tolerant species. The selection of crop cultivars with high metal tolerance using different breeding approaches could provide an effective solution. Both conventional and modern breeding approaches may be employed to screen and develop chromium-tolerant cultivars. For instance, mutation breeding technique may be employed in different staple crops with the aim of isolating mutant lines with improved chromium tolerance, mutant lines with less uptake of chromium, or mutant lines that accumulate chromium within the cell walls, restricting its transfer into cells and then into trophic levels. However, conventional breeding approaches are arduous, time-consuming, and laborious, and therefore, modern breeding approaches such as marker-assisted selection may be used

Plants 2023, 12, 1502 17 of 25

for the selection of metal tolerant cultivars [187]. For instance, Qui et al. [188] reported three QTLs, viz., qRCA7, qSCA9 and qSRA7, that were associated with Cr accumulation in the roots and shoots of rice. These markers may help in the selection of low Cr-accumulating cultivars of rice. Almas et al. [181] identified SNPs associated with chromium tolerance in spring wheat. They reported 71 marker trait associations (MTAs) distributed over 47 loci in Cr treatment and 43 MTAs distributed over 29 loci in control treatment. In China and the United States of America, breeding programs have achieved success in screening and developing low metal varieties of sunflower and durum wheat [182]. Breeding of low metal crops is an emerging and promising strategy for alleviating heavy metal toxicity. However, further research is needed to formulate the criteria for identifying stable, low metal-accumulating crops. In modern breeding approaches, more insight is needed to identify and regulate the expression of genes associated with metal uptake, accumulation, and exclusion.

7. Conclusion and Future Perspectives

Cr pollution is becoming a serious problem to the ecosystem and a major health risk to the biota. Additionally, the detrimental effects of Cr on our agriculture are a serious concern for food security and safety. Hence, there is a need to find a long-lasting remedial tool kit for its removal from the environment. This requires a deep understanding of Cr accumulation, translocation, and plant defense responses in both model and crop systems. In this review, we discussed Cr toxicity in plants, its signaling cascades, and various mitigation approaches. However, there are many questions about Cr perception and signal transduction that warrant future attention. For example, how cell wall receptor kinases and ion channels respond to Cr stress. How Cr triggers Ca²⁺ and ROS signaling cascades and how it modulates different intracellular signaling cascades in roots. The function of the many ion transporters that promote Cr transport as well as the several carriers that assist in its movement from the roots to various compartments require future consideration. Moreover, how Cr stress triggers hormonal activation or how it regulates cross talk can have different outcomes in terms of plant growth and defense. Further, we also highlighted the importance of various priming approaches for mitigating Cr toxicity. However, recent research suggests that plants can be primed by various methods, such as microbial, chemical, and nanotechnology-based methods, to better tolerate Cr stress. However, these tools have some limitations that need to be improved in order to attain their maximum efficiency. For instance, the unregulated deposition of chemical or nanoparticles during priming to increase plant protection, which affects soil fertility and crop output, significantly alters plant ecosystems and the microbiota. Although using beneficial microorganisms to prime plants rather than chemicals can address some of the issues with chemical priming, their high-efficiency formulations are dependent on a number of factors. In this context, future studies should focus on exploring the microbiome in Cr-contaminated soils and identify elite Cr-tolerant taxa that can be engineered in order to develop tailored Cr SynComs. Additionally, genetic engineering and advanced breeding tools, such as genome editing, can also provide the best approaches to develop long-lasting Cr-tolerant crop cultivars for sustainable agriculture.

Author Contributions: Conceptualization, H.B., S.A., A.T. and H.M.; Writing—original draft preparation, S.A., R.A.M., A.T., N.M., A.S.K., M.M., A.R. and S.S.; Review and editing, H.B., S.A., H.M., A.T., S.P., S.A.L., Z.A.M., A.A.B. and U.B.; Visualization A.T., S.A., N.M. and S.S.; Supervision, H.B. and H.M.; Project administration, H.B.; Funding acquisition, H.B. All authors have read and agreed to the published version of the manuscript.

Funding: This research was supported by the Forest Science and Technology Research and Development Project (2023507C10-2323-AB01) of the Korea Forestry Agency (Korea Forestry Promotion Institute).

Plants 2023, 12, 1502 18 of 25

Data Availability Statement: Not applicable.

Acknowledgments: Authors are thankful to Forest Science and Technology Research and Development Project number (2023507C10-2323-AB01) of the Korea Forestry Agency (Korea Forestry Promotion Institute).

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Neilson, S.; Rajakaruna, N. Phytoremediation of Agricultural Soils: Using Plants to Clean Metal-Contaminated Arable Land. In *Phytoremediation: Management of Environmental Contaminants*; Springer: Cham, Switzerland, 2015; Volume 1, pp. 159–168. [CrossRef]

- 2. Ali, H.; Khan, E.; Sajad, M.A. Phytoremediation of Heavy Metals—Concepts and Applications. *Chemosphere* **2013**, *91*, 869–881. [CrossRef] [PubMed]
- 3. Rahman, Z.; Singh, V.P. The Relative Impact of Toxic Heavy Metals (THMs) (Arsenic (As), Cadmium (Cd), Chromium (Cr)(VI), Mercury (Hg), and Lead (Pb)) on the Total Environment: An Overview. *Environ. Monit. Assess.* **2019**, 191, 419. [CrossRef] [PubMed]
- 4. Overall Evaluations of Carcinogenicity: An Updating of IARC Monographs Volumes 1 to 42. *IARC Monogr. Eval. Carcinog. Risk Chem. Hum. Suppl.* **1987**, 7, 1–440.
- 5. Kimbrough, D.E.; Cohen, Y.; Winer, A.M.; Creelman, L.; Mabuni, C. A Critical Assessment of Chromium in the Environment. *Crit. Rev. Environ. Sci. Technol.* **1999**, 29, 1–46. [CrossRef]
- 6. Shrivastava, R.; Upreti, R.; Seth, P.; Chaturvedi, U. Effects of Chromium on the Immune System. *FEMS Immunol. Med. Microbiol.* **2002**, *34*, 1–7. [CrossRef] [PubMed]
- 7. Hayat, S.; Khalique, G.; Irfan, M.; Wani, A.S.; Tripathi, B.N.; Ahmad, A. Physiological Changes Induced by Chromium Stress in Plants: An Overview. *Protoplasma* **2012**, 249, 599–611. [CrossRef]
- 8. Huang, L.; Yu, C.H.; Hopke, P.K.; Shin, J.Y.; Fan, Z. (Tina) Trivalent Chromium Solubility and Its Influence on Quantification of Hexavalent Chromium in Ambient Particulate Matter Using EPA Method 6800. *J. Air Waste Manag. Assoc.* **2014**, *64*, 1439–1445. [CrossRef]
- 9. Gao, J.; Zhang, D.; Proshad, R.; Uwiringiyimana, E.; Wang, Z. Assessment of the pollution levels of potential toxic elements in urban vegetable gardens in southwest China. *Sci. Rep.* **2021**, *11*, 22824. [CrossRef]
- 10. Zeng, F.; Wu, X.; Qiu, B.; Wu, F.; Jiang, L.; Zhang, G. Physiological and proteomic alterations in rice (*Oryza sativa* L.) seedlings under hexavalent chromium stress. *Planta* **2014**, 240, 291–308. [CrossRef]
- 11. Schiavon, M.; Pilon-Smits, E.A.H.; Wirtz, M.; Hell, R.; Malagoli, M. Interactions between Chromium and Sulfur Metabolism in *Brassica juncea. J. Environ. Qual.* **2008**, *37*, 1536–1545. [CrossRef]
- Zayed, A.M.; Terry, N. Chromium in the Environment: Factors Affecting Biological Remediation. *Plant Soil* 2003, 249, 139–156.
 [CrossRef]
- 13. Yang, Y.; Ma, H.; Chen, X.; Zhu, C.; Li, X. Effect of Incineration Temperature on Chromium Speciation in Real Chromium-Rich Tannery Sludge under Air Atmosphere. *Environ. Res.* **2020**, *183*, 109159. [CrossRef] [PubMed]
- 14. Quantin, C.; Ettler, V.; Garnier, J.; Šebek, O. Sources and Extractibility of Chromium and Nickel in Soil Profiles Developed on Czech Serpentinites. *C. R.-Geosci.* **2008**, *340*, 872–882. [CrossRef]
- 15. Babula, P.; Adam, V.; Opatrilova, R.; Zehnalek, J.; Havel, L.; Kizek, R. Uncommon Heavy Metals, Metalloids and Their Plant Toxicity: A Review. *Environ. Chem. Lett.* **2008**, *6*, 189–213. [CrossRef]
- 16. Cervantes, C.; Campos-García, J.; Devars, S.; Gutiérrez-Corona, F.; Loza-Tavera, H.; Torres-Guzmán, J.C.; Moreno-Sánchez, R. Interactions of Chromium with Microorganisms and Plants. *FEMS Microbiol. Rev.* **2001**, 25, 335–347. [CrossRef] [PubMed]
- 17. Wallace, A.; Soufi, S.M.; Cha, J.W.; Romney, E.M. Some Effects of Chromium Toxicity on Bush Bean Plants Grown in Soil. *Plant Soil* 1976, 44, 471–473. [CrossRef]
- 18. de Oliveira, L.M.; Gress, J.; De, J.; Rathinasabapathi, B.; Marchi, G.; Chen, Y.; Ma, L.Q. Sulfate and Chromate Increased Each Other's Uptake and Translocation in As-Hyperaccumulator *Pteris vittata*. *Chemosphere* **2016**, 147, 36–43. [CrossRef] [PubMed]
- 19. De Oliveira, L.M.; Ma, L.Q.; Santos, J.A.G.; Guilherme, L.R.G.; Lessl, J.T. Effects of Arsenate, Chromate, and Sulfate on Arsenic and Chromium Uptake and Translocation by Arsenic Hyperaccumulator *Pteris vittata* L. *Environ. Pollut.* **2014**, *184*, 187–192. [CrossRef] [PubMed]
- 20. Shanker, A.K.; Cervantes, C.; Loza-Tavera, H.; Avudainayagam, S. Chromium Toxicity in Plants. *Environ. Int.* **2005**, *31*, 739–753. [CrossRef] [PubMed]
- 21. Singh, D.; Sharma, N.L.; Singh, C.K.; Kumar Sarkar, S.; Singh, I.; Lal Dotaniya, M. Effect of Chromium (VI) Toxicity on Morpho-Physiological Characteristics, Yield, and Yield Components of Two Chickpea (*Cicer arietinum* L.) Varieties. *PLoS ONE* **2020**, 15, e0243032. [CrossRef]
- 22. Cary, E.E.; Allaway, W.H.; Olson, O.E. Control of chromium concentrations in food plants. 2. Chemistry of chromium in soils and its availability to plants. *J. Agric. Food Chem.* **1977**, 25, 305–309. [CrossRef]
- 23. Oliveira, H. Chromium as an Environmental Pollutant: Insights on Induced Plant Toxicity. J. Bot. 2012, 2012, 8. [CrossRef]

Plants 2023, 12, 1502 19 of 25

24. Wu, Z.; McGrouther, K.; Chen, D.; Wu, W.; Wang, H. Subcellular Distribution of Metals within Brassica chinensis L. in Response to Elevated Lead and Chromium Stress. *J. Agric. Food Chem.* **2013**, *61*, 4715–4722. [CrossRef]

- 25. Shukla, O.P.; Dubey, S.; Rai, U.N. Preferential Accumulation of Cadmium and Chromium: Toxicity in *Bacopa Monnieri* L. under Mixed Metal Treatments. *Bull. Environ. Contam. Toxicol.* **2007**, *78*, 252–257. [CrossRef] [PubMed]
- 26. Shahid, M.; Shamshad, S.; Rafiq, M.; Khalid, S.; Bibi, I.; Niazi, N.K.; Dumat, C.; Rashid, M.I. Chromium Speciation, Bioavailability, Uptake, Toxicity and Detoxification in Soil-Plant System: A Review. *Chemosphere* **2017**, *178*, 513–533. [CrossRef] [PubMed]
- 27. Dotaniya, M.L.; Thakur, J.K.; Meena, V.D.; Jajoria, D.K.; Rathor, G. Chromium Pollution: A Threat to Environment—A Review. *Agric. Rev.* **2014**, *35*, 153. [CrossRef]
- 28. Ugwu, E.I.; Agunwamba, J.C. A Review on the Applicability of Activated Carbon Derived from Plant Biomass in Adsorption of Chromium, Copper, and Zinc from Industrial Wastewater. *Environ. Monit. Assess.* **2020**, 192, 240. [CrossRef] [PubMed]
- Patra, D.K.; Pradhan, C.; Patra, H.K. Chromium Bioaccumulation, Oxidative Stress Metabolism and Oil Content in Lemon Grass *Cymbopogon Flexuosus* (Nees Ex Steud.) W. Watson Grown in Chromium Rich over Burden Soil of Sukinda Chromite Mine, India. *Chemosphere* 2019, 218, 1082–1088. [CrossRef]
- 30. Wakeel, A.; Ali, I.; Wu, M.; Raza Kkan, A.; Jan, M.; Ali, A.; Liu, Y.; Ge, S.; Wu, J.; Liu, B.; et al. Ethylene Mediates Dichromate-Induced Oxidative Stress and Regulation of the Enzymatic Antioxidant System-Related Transcriptome in Arabidopsis Thaliana. *Environ. Exp. Bot.* **2019**, *161*, 166–179. [CrossRef]
- 31. Wakeel, A.; Xu, M.; Gan, Y. Chromium-Induced Reactive Oxygen Species Accumulation by Altering the Enzymatic Antioxidant System and Associated Cytotoxic, Genotoxic, Ultrastructural, and Photosynthetic Changes in Plants. *Int. J. Mol. Sci.* **2020**, 21, 728. [CrossRef]
- 32. Habiba, U.; Ali, S.; Rizwan, M.; Ibrahim, M.; Hussain, A.; Shahid, M.R.; Alamri, S.A.; Alyemeni, M.N.; Ahmad, P. Alleviative Role of Exogenously Applied Mannitol in Maize Cultivars Differing in Chromium Stress Tolerance. *Environ. Sci. Pollut. Res.* **2019**, 26, 5111–5121. [CrossRef] [PubMed]
- 33. Trinh, N.N.; Huang, T.L.; Chi, W.C.; Fu, S.F.; Chen, C.C.; Huang, H.J. Chromium Stress Response Effect on Signal Transduction and Expression of Signaling Genes in Rice. *Physiol. Plant.* **2014**, *150*, 205–224. [CrossRef] [PubMed]
- 34. Huang, T.L.; Huang, L.Y.; Fu, S.F.; Trinh, N.N.; Huang, H.J. Genomic Profiling of Rice Roots with Short- and Long-Term Chromium Stress. *Plant Mol. Biol.* **2014**, *86*, 157–170. [CrossRef] [PubMed]
- 35. Bukhari, S.A.H.; Shang, S.; Zhang, M.; Zheng, W.; Zhang, G.; Wang, T.Z.; Shamsi, I.H.; Wu, F. Genome-Wide Identification of Chromium Stress-Responsive Micro RNAs and Their Target Genes in Tobacco (Nicotiana Tabacum) Roots. *Environ. Toxicol. Chem.* 2015, 34, 2573–2582. [CrossRef]
- 36. Zeng, F.; Qiu, B.; Wu, X.; Niu, S.; Wu, F.; Zhang, G. Glutathione-Mediated Alleviation of Chromium Toxicity in Rice Plants. *Biol. Trace Elem. Res.* **2012**, 148, 255–263. [CrossRef]
- 37. Dubey, S.; Misra, P.; Dwivedi, S.; Chatterjee, S.; Bag, S.K.; Mantri, S.; Asif, M.H.; Rai, A.; Kumar, S.; Shri, M.; et al. Transcriptomic and Metabolomic Shifts in Rice Roots in Response to Cr (VI) Stress. *BMC Genom.* **2010**, *11*, 648. [CrossRef]
- 38. Nyer, E.K. Groundwater Treatment Technology; John Wiley & Sons: Hoboken, NJ, USA, 1992; ISBN 0471284149.
- 39. Princy, S.; Sathish, S.S.; Cibichakravarthy, B.; Prabagaran, S.R. Hexavalent Chromium Reduction by Morganella Morganii (1Ab1) Isolated from Tannery Effluent Contaminated Sites of Tamil Nadu, India. *Biocatal. Agric. Biotechnol.* **2020**, 23, 101469. [CrossRef]
- 40. Gao, Y.; Wang, H.; Xu, R.; Wang, Y.N.; Sun, Y.; Bian, R.; Li, W. Remediation of Cr (VI)-contaminated soil by combined chemical reduction and microbial stabilization: The role of biogas solid residue (BSR). *Ecotoxicol. Environ. Saf.* 2022, 231, 113198. [CrossRef]
- 41. Kuppusamy, S.; Thavamani, P.; Venkateswarlu, K.; Lee, Y.B.; Naidu, R.; Megharaj, M. Remediation Approaches for Polycyclic Aromatic Hydrocarbons (PAHs) Contaminated Soils: Technological Constraints, Emerging Trends and Future Directions. *Chemosphere* 2017, 168, 944–968. [CrossRef]
- 42. Kumar, M.; Saini, H.S. Reduction of Hexavalent Chromium (VI) by Indigenous Alkaliphilic and Halotolerant MicrobacteriumS p. M5: Comparative Studies under Growth and Nongrowth Conditions. *J. Appl. Microbiol.* **2019**, *127*, 1057–1068. [CrossRef]
- 43. Unz, R.F.; Shuttleworth, K.L. Microbial Mobilization and Immobilization of Heavy Metals. *Curr. Opin. Biotechnol.* **1996**, 7, 307–310. [CrossRef]
- 44. Dvorak, G.J. Transformation field analysis of inelastic composite materials. *Proc. R. Soc. Lond. Ser. A Math. Phys. Sci.* **1992**, 437, 311–327.
- 45. Focardi, S.; Pepi, M.; Landi, G.; Gasperini, S.; Ruta, M.; Di Biasio, P.; Focardi, S.E. Hexavalent Chromium Reduction by Whole Cells and Cell Free Extract of the Moderate Halophilic Bacterial Strain Halomonas Sp. TA-04. *Int. Biodeterior. Biodegrad.* **2012**, *66*, 63–70. [CrossRef]
- 46. González, P.S.; Ambrosio, L.F.; Paisio, C.E.; Talano, M.A.; Medina, M.I.; Agostini, E. Chromium (VI) Remediation by a Native Strain: Effect of Environmental Conditions and Removal Mechanisms Involved. *Environ. Sci. Pollut. Res.* **2014**, *21*, 13551–13559. [CrossRef] [PubMed]
- Prabhakaran, D.C.; Bolaños-Benitez, V.; Sivry, Y.; Gelabert, A.; Riotte, J.; Subramanian, S. Mechanistic Studies on the Bioremediation of Cr(VI) Using Sphingopyxis Macrogoltabida SUK2c, a Cr(VI) Tolerant Bacterial Isolate. *Biochem. Eng. J.* 2019, 150, 107292. [CrossRef]
- 48. Sandaña, P.; Kalazich, J. Ecophysiological Determinants of Tuber Yield as Affected by Potato Genotype and Phosphorus Availability. *Field Crops Res.* **2015**, *180*, 21–28. [CrossRef]

Plants **2023**, 12, 1502 20 of 25

49. Shi, L.; Xue, J.; Liu, B.; Dong, P.; Wen, Z.; Shen, Z.; Chen, Y. Hydrogen Ions and Organic Acids Secreted by Ectomycorrhizal Fungi, Pisolithus Sp1, Are Involved in the Efficient Removal of Hexavalent Chromium from Waste Water. *Ecotoxicol. Environ. Saf.* **2018**, 161, 430–436. [CrossRef]

- 50. Zhao, R.; Wang, B.; Cai, Q.T.; Li, X.X.; Liu, M.; Hu, D.; Guo, D.B.; Wang, J.; Fan, C. Bioremediation of Hexavalent Chromium Pollution by Sporosarcina Saromensis M52 Isolated from Offshore Sediments in Xiamen, China. *Biomed. Environ. Sci.* 2016, 29, 127–136. [CrossRef]
- 51. Kumar, V.; Dwivedi, S.K. Hexavalent Chromium Stress Response, Reduction Capability and Bioremediation Potential of Trichoderma Sp. Isolated from Electroplating Wastewater. *Ecotoxicol. Environ. Saf.* **2019**, *185*, 109734. [CrossRef]
- 52. Antony, G.S.; Manna, A.; Baskaran, S.; Puhazhendi, P.; Ramchary, A.; Niraikulam, A.; Ramudu, K.N. Non-Enzymatic Reduction of Cr (VI) and It's Effective Biosorption Using Heat-Inactivated Biomass: A Fermentation Waste Material. *J. Hazard. Mater.* **2020**, 392, 122257. [CrossRef]
- 53. Li, J.; Tang, C.; Zhang, M.; Fan, C.; Guo, D.; An, Q.; Wang, G.; Xu, H.; Li, Y.; Zhang, W.; et al. Exploring the Cr(VI) Removal Mechanism of Sporosarcina Saromensis M52 from a Genomic Perspective. *Ecotoxicol. Environ. Saf.* **2021**, 225, 112767. [CrossRef] [PubMed]
- 54. Dadrasnia, A.; Ismail, S. Biosurfactant Production by Bacillus Salmalaya for Lubricating Oil Solubilization and Biodegradation. *Int. J. Environ. Res. Public Health* **2015**, *12*, 9848–9863. [CrossRef] [PubMed]
- 55. Rahman, A.; Nahar, N.; Nawani, N.N.; Jass, J.; Hossain, K.; Saud, Z.A.; Saha, A.K.; Ghosh, S.; Olsson, B.; Mandal, A. Bioremediation of Hexavalent Chromium (VI) by a Soil-Borne Bacterium, Enterobacter Cloacae B2-DHA. *J. Environ. Sci. Health Part A Toxic/Hazard. Subst. Environ. Eng.* **2015**, *50*, 1136–1147. [CrossRef]
- 56. Li, H.; Huang, S.; Zhang, Y. Cr(VI) Removal from Aqueous Solution by Thermophilic Denitrifying Bacterium Chelatococcus Daeguensis TAD1 in the Presence of Single and Multiple Heavy Metals. *J. Microbiol.* **2016**, *54*, 602–610. [CrossRef] [PubMed]
- 57. Congeevaram, S.; Dhanarani, S.; Park, J.; Dexilin, M.; Thamaraiselvi, K. Biosorption of Chromium and Nickel by Heavy Metal Resistant Fungal and Bacterial Isolates. *J. Hazard. Mater.* **2007**, *146*, 270–277. [CrossRef] [PubMed]
- 58. Subramanian, S.; Pulimi, M.; Jayaraman, G. Statistical Optimization on Chromium (vi) Reduction by Marine Bacteria, *Planococcus* sp. Vitp21 Using Cane Sugar as Carbon Source. *Int. J. Chem. Sci.* **2014**, *12*, 169–180.
- 59. El-Naggar, N.E.A.; El-khateeb, A.Y.; Ghoniem, A.A.; El-Hersh, M.S.; Saber, W.E.I.A. Innovative Low-Cost Biosorption Process of Cr6+ by Pseudomonas Alcaliphila NEWG-2. *Sci. Rep.* **2020**, *10*, 14043. [CrossRef]
- 60. Kalola, V.; Desai, C. Biosorption of Cr(VI) by Halomonas Sp. DK4, a Halotolerant Bacterium Isolated from Chrome Electroplating Sludge. *Environ. Sci. Pollut. Res.* **2020**, 27, 27330–27344. [CrossRef]
- 61. Hossain, S.; De Silva, B.C.J.; Dahanayake, P.S.; Heo, G.J. Phylogenetic Relationships, Virulence and Antimicrobial Resistance Properties of Klebsiella Sp. Isolated from Pet Turtles in Korea. *Lett. Appl. Microbiol.* **2020**, *70*, *71*–78. [CrossRef]
- 62. Jobby, R.; Jha, P.; Gupta, A.; Gupte, A.; Desai, N. Biotransformation of Chromium by Root Nodule Bacteria *Sinorhizobium* sp. SAR1. *PLoS ONE* **2019**, 14, e0219387. [CrossRef]
- 63. Kang, C.; Wu, P.; Li, Y.; Ruan, B.; Zhu, N.; Dang, Z. Estimates of heavy metal tolerance and chromium(VI) reducing ability of *Pseudomonas aeruginosa* CCTCC AB93066: Chromium(VI) toxicity and environmental parameters optimization. *World J. Microbiol. Biotechnol.* **2014**, *30*, 2733–2746. [CrossRef] [PubMed]
- 64. Sun, Y.; Jin, J.; Li, W.; Zhang, S.; Wang, F. Hexavalent chromium removal by a resistant strain *Bacillus cereus* ZY-2009. *Environ. Technol.* **2021**, 1–10. [CrossRef] [PubMed]
- 65. Sharma, S.; Malaviya, P. Bioremediation of Tannery Wastewater by Chromium Resistant Novel Fungal Consortium. *Ecol. Eng.* **2016**, *91*, 419–425. [CrossRef]
- 66. Taştan, B.E.; Ertuğrul, S.; Dönmez, G. Effective Bioremoval of Reactive Dye and Heavy Metals by *Aspergillus versicolor. Bioresour. Technol.* **2010**, *101*, 870–876. [CrossRef]
- 67. Mishra, A.; Malik, A. Novel Fungal Consortium for Bioremediation of Metals and Dyes from Mixed Waste Stream. *Bioresour. Technol.* **2014**, *171*, 217–226. [CrossRef]
- 68. Kumaran, M.D.B.; Prasathkum, M.; Kumar, D.J.M.; Kalaichelv, P.T. Utilization of *Aspergillus Terreus* for the Biosorption of Hexavalent Chromium Ions. *Asian J. Biol. Sci.* **2013**, *6*, 312–321. [CrossRef]
- 69. Dao, T.S.; Le, N.-H.-S.; Vo, M.-T.; Vo, T.-M.-C.; Phan, T.-H. Growth and Metal Uptake Capacity of Microalgae under Exposure to Chromium. *J. Vietnam. Environ.* **2018**, *9*, 38–43. [CrossRef]
- 70. Jaafari, J.; Yaghmaeian, K. Optimization of Heavy Metal Biosorption onto Freshwater Algae (*Chlorella Coloniales*) Using Response Surface Methodology (RSM). *Chemosphere* **2019**, 217, 447–455. [CrossRef]
- 71. Indhumathi, P.; Syed Shabudeen, P.S.; Shoba, U.S.; Saraswathy, C.P. The Removal of Chromium from Aqueous Solution by Using Green Micro Algae. *J. Chem. Pharm. Res.* **2014**, *6*, 799–808.
- 72. Ayele, A.; Getachew, D.; Kamaraj, M.; Suresh, A. Phycoremediation of Synthetic Dyes: An Effective and Eco-Friendly Algal Technology for the Dye Abatement. *J. Chem.* **2021**, 2021, 1–14. [CrossRef]
- 73. Park, C.H.; Keyhan, M.; Wielinga, B.; Fendorf, S.; Matin, A. Purification to Homogeneity and Characterization of a Novel *Pseudomonas Putida* Chromate Reductase. *Appl. Environ. Microbiol.* **2000**, *66*, 1788–1795. [CrossRef] [PubMed]
- 74. Lebedeva, E.V.; Lialikova, N.N. Crocoite Reduction by a Culture of *Pseudomonas Chromatophila* sp. Nov. *Mikrobiologiia* **1979**, 48, 517–522. [PubMed]

Plants **2023**, 12, 1502 21 of 25

75. Learman, D.R.; Ahmad, Z.; Brookshier, A.; Henson, M.W.; Hewitt, V.; Lis, A.; Morrison, C.; Robinson, A.; Todaro, E.; Wologo, E.; et al. Comparative Genomics of 16 *Microbacterium* spp. That Tolerate Multiple Heavy Metals and Antibiotics. *PeerJ* 2019,

- 2019, e6258. [CrossRef] [PubMed]
 76. Sau G.B. Chatteriee, S. Mukheriee, S.K. Chromate Reduction
- 76. Sau, G.B.; Chatterjee, S.; Mukherjee, S.K. Chromate Reduction by Cell-Free Extract of *Bacillus Firmus* KUCr1. *Polish J. Microbiol.* **2010**, *59*, 185–190. [CrossRef]
- 77. Ashraf, M.A.; Rasheed, R.; Hussain, I.; Iqbal, M.; Farooq, M.U.; Saleem, M.H.; Ali, S. Taurine Modulates Dynamics of Oxidative Defense, Secondary Metabolism, and Nutrient Relation to Mitigate Boron and Chromium Toxicity in *Triticum aestivum* L. Plants. *Environ. Sci. Pollut. Res.* 2022, 29, 45527–45548. [CrossRef] [PubMed]
- 78. Bharagava, R.N.; Mishra, S. Hexavalent Chromium Reduction Potential of Cellulosimicrobium Sp. Isolated from Common Effluent Treatment Plant of Tannery Industries. *Ecotoxicol. Environ. Saf.* **2018**, 147, 102–109. [CrossRef] [PubMed]
- 79. Wani, P.A.; Wahid, S.; Singh, R.; Kehinde, A.M. Antioxidant and Chromium Reductase Assisted Chromium (VI) Reduction and Cr (III) Immobilization by the Rhizospheric *Bacillus* Helps in the Remediation of Cr (VI) and Growth Promotion of Soybean Crop. *Rhizosphere* 2018, 6, 23–30. [CrossRef]
- 80. Megharaj, M.; Avudainayagam, S.; Naidu, R. Toxicity of Hexavalent Chromium and Its Reduction by Bacteria Isolated from Soil Contaminated with Tannery Waste. *Curr. Microbiol.* **2003**, *47*, 51–54. [CrossRef]
- 81. Ramírez, V.; Baez, A.; López, P.; Bustillos, R.; Villalobos, M.Á.; Carreño, R.; Contreras, J.L.; Muñoz-Rojas, J.; Fuentes, L.E.; Martínez, J.; et al. Chromium Hyper-Tolerant *Bacillus* sp. Mh778713 Assists Phytoremediation of Heavy Metals by Mesquite Trees (Prosopis Laevigata). *Front. Microbiol.* **2019**, *10*, 1833. [CrossRef]
- 82. Baldiris, R.; Acosta-Tapia, N.; Montes, A.; Hernández, J.; Vivas-Reyes, R. Reduction of Hexavalent Chromium and Detection of Chromate Reductase (ChrR) in *Stenotrophomonas maltophilia*. *Molecules* **2018**, 23, 406. [CrossRef]
- 83. Sampedro, M.A.; Blanco, A.; Llama, M.J.; Serra, J.L. Sorption of Heavy Metals to *Phormidium laminosum* Biomass. *Biotechnol. Appl. Biochem.* **1995**, 22, 355–366.
- 84. Wilde, E.W.; Benemann, J.R. Bioremoval of Heavy Metals by the Use of Microalgae. *Biotechnol. Adv.* **1993**, *11*, 781–812. [CrossRef] [PubMed]
- 85. Vendruscolo, F.; da Rocha Ferreira, G.L.; Antoniosi Filho, N.R. Biosorption of Hexavalent Chromium by Microorganisms. *Int. Biodeterior. Biodegrad.* **2017**, *119*, 87–95. [CrossRef]
- 86. Zinicovscaia, I.; Duca, G.; Cepoi, L.; Chiriac, T.; Rudi, L.; Mitina, T.; Frontasyeva, M.V.; Pavlov, S.; Gundorina, S.F. Biotechnology of Metal Removal from Industrial Wastewater: Zinc Case Study. *Clean Soil Air Water* **2015**, 43, 112–117. [CrossRef]
- 87. Jobby, R.; Jha, P.; Yadav, A.K.; Desai, N. Biosorption and Biotransformation of Hexavalent Chromium [Cr(VI)]: A Comprehensive Review. *Chemosphere* **2018**, 207, 255–266. [CrossRef] [PubMed]
- 88. García-Hernández, M.; de la Calle-Vaquero, M.; Yubero, C. Cultural Heritage and Urban Tourism: Historic City Centres under Pressure. *Sustainability* **2017**, *9*, 1346. [CrossRef]
- 89. Tian, X.R.; Lei, Y.B. Physiological Responses of Wheat Seedlings to Drought and UV-B Radiation. Effect of Exogenous Sodium Nitroprusside Application. *Russ. J. Plant Physiol.* **2007**, *54*, 676–682. [CrossRef]
- 90. Conrath, U. Priming of Induced Plant Defense Responses. In *Advances in Botanical Research*; Elsevier: Amsterdam, The Netherlands, 2009; Volume 51, pp. 361–395.
- 91. Paredes, S.D.; Korkmaz, A.; Manchester, L.C.; Tan, D.X.; Reiter, R.J. Phytomelatonin: A Review. *J. Exp. Bot.* **2009**, *60*, 57–69. [CrossRef]
- 92. Becquer, T.; Quantin, C.; Sicot, M.; Boudot, J.P. Chromium Availability in Ultramafic Soils from New Caledonia. *Sci. Total Environ*. **2003**, *301*, 251–261. [CrossRef]
- 93. Bamagoos, A.A.; Mallhi, Z.I.; El-Esawi, M.A.; Rizwan, M.; Ahmad, A.; Hussain, A.; Alharby, H.F.; Alharbi, B.M.; Ali, S. Alleviating Lead-Induced Phytotoxicity and Enhancing the Phytoremediation of Castor Bean (*Ricinus communis* L.) by Glutathione Application: New Insights into the Mechanisms Regulating Antioxidants, Gas Exchange and Lead Uptake. *Int. J. Phytoremediat.* 2022, 24, 933–944. [CrossRef]
- 94. Xie, C.; Pu, S.; Xiong, X.; Chen, S.; Peng, L.; Fu, J.; Sun, L.; Guo, B.; Jiang, M.; Li, X. Melatonin-Assisted Phytoremediation of Pb-Contaminated Soil Using Bermudagrass. *Environ. Sci. Pollut. Res.* **2021**, 28, 44374–44388. [CrossRef] [PubMed]
- 95. Cheng, L.; Pu, L.; Li, A.; Zhu, X.; Zhao, P.; Xu, X.; Lei, N.; Chen, J. Implication of Exogenous Abscisic Acid (ABA) Application on Phytoremediation: Plants Grown in Co-Contaminated Soil. *Environ. Sci. Pollut. Res.* **2022**, 29, 8684–8693. [CrossRef] [PubMed]
- 96. Huang, G.Y.; Wang, Y.S.; Ying, G.G. Cadmium-Inducible BgMT2, a Type 2 Metallothionein Gene from Mangrove Species (*Bruguiera gymnorrhiza*), Its Encoding Protein Shows Metal-Binding Ability. *J. Exp. Mar. Biol. Ecol.* **2011**, 405, 128–132. [CrossRef]
- 97. Chen, L.; Ren, F.; Zhong, H.; Jiang, W.; Li, X. Identification and Expression Analysis of Genes in Response to High-Salinity and Drought Stresses in *Brassica napus*. *Acta Biochim. Biophys. Sin.* **2010**, *42*, 154–164. [CrossRef]
- 98. Xu, Q.; Xu, X.; Zhao, Y.; Jiao, K.; Herbert, S.J.; Hao, L. Salicylic Acid, Hydrogen Peroxide and Calcium-Induced Saline Tolerance Associated with Endogenous Hydrogen Peroxide Homeostasis in Naked Oat Seedlings. *Plant Growth Regul.* **2008**, *54*, 249–259. [CrossRef]
- 99. Hu, Y.; Ge, Y.; Zhang, C.; Ju, T.; Cheng, W. Cadmium Toxicity and Translocation in Rice Seedlings Are Reduced by Hydrogen Peroxide Pretreatment. *Plant Growth Regul.* **2009**, *59*, 51–61. [CrossRef]

Plants **2023**, 12, 1502 22 of 25

100. Mustafa, A.K.; Gadalla, M.M.; Sen, N.; Kim, S.; Mu, W.; Gazi, S.K.; Barrow, R.K.; Yang, G.; Wang, R.; Snyder, S.H. H₂S signals through protein S-sulfhydration. *Sci. Signal.* **2009**, 2, ra72. [CrossRef]

- 101. Basit, F.; Bhat, J.A.; Hu, J.; Kaushik, P.; Ahmad, A.; Guan, Y.; Ahmad, P. Brassinosteroid Supplementation Alleviates Chromium Toxicity in Soybean (*Glycine max* L.) via Reducing Its Translocation. *Plants* **2022**, *11*, 2292. [CrossRef]
- 102. Hao, L.H.; He, P.Q.; Liu, C.Y.; Chen, K.S.; Li, G.Y. Physiological Effects of Taurine on the Growth of Wheat (*Triticum aestivum* L.) Seedlings. *J. Plant Physiol. Mol. Biol.* **2004**, *30*, 595–598.
- 103. Ahmad, R.; Ali, S.; Abid, M.; Rizwan, M.; Ali, B.; Tanveer, A.; Ahmad, I.; Azam, M.; Ghani, M.A. Glycinebetaine Alleviates the Chromium Toxicity in *Brassica oleracea* L. by Suppressing Oxidative Stress and Modulating the Plant Morphology and Photosynthetic Attributes. *Environ. Sci. Pollut. Res.* 2020, 27, 1101–1111. [CrossRef]
- 104. Zhang, H.; Hu, L.Y.; Di Hu, K.; He, Y.D.; Wang, S.H.; Luo, J.P. Hydrogen Sulfide Promotes Wheat Seed Germination and Alleviates Oxidative Damage against Copper Stress. *J. Integr. Plant Biol.* **2008**, *50*, 1518–1529. [CrossRef] [PubMed]
- 105. Zhang, H.; Ye, Y.-K.; Wang, S.-H.; Luo, J.-P.; Tang, J.; Ma, D.-F. Hydrogen Sulfide Counteracts Chlorophyll Loss in Sweetpotato Seedling Leaves and Alleviates Oxidative Damage against Osmotic Stress. *Plant Growth Regul.* **2009**, *58*, 243–250. [CrossRef]
- 106. Wang, Z.; Li, H.; Li, X.; Xin, C.; Si, J.; Li, S.; Li, Y.; Zheng, X.; Li, H.; Wei, X.; et al. Nano-ZnO Priming Induces Salt Tolerance by Promoting Photosynthetic Carbon Assimilation in Wheat. *Arch. Agron. Soil Sci.* **2020**, *66*, 1259–1273. [CrossRef]
- 107. Ali, S.; Farooq, M.A.; Hussain, S.; Yasmeen, T.; Abbasi, G.H.; Zhang, G. Alleviation of Chromium Toxicity by Hydrogen Sulfide in Barley. *Environ. Toxicol. Chem.* **2013**, *32*, 2234–2239. [CrossRef] [PubMed]
- 108. Jia, H.; Wang, X.; Shi, C.; Guo, J.; Ma, P.; Ren, X.; Wei, T.; Liu, H.; Li, J. Hydrogen Sulfide Decreases Cd Translocation from Root to Shoot through Increasing Cd Accumulation in Cell Wall and Decreasing Cd²⁺ Influx in Isatis Indigotica. *Plant Physiol. Biochem.* **2020**, *155*, 605–612. [CrossRef] [PubMed]
- 109. Wen, K.; Li, X.; Huang, R.; Nian, H. Application of Exogenous Glutathione Decreases Chromium Translocation and Alleviates Its Toxicity in Soybean (*Glycine max* L.). *Ecotoxicol. Environ. Saf.* **2022**, 234, 113405. [CrossRef]
- 110. Chandrasekara, A.; Shahidi, F. Inhibitory Activities of Soluble and Bound Millet Seed Phenolics on Free Radicals and Reactive Oxygen Species. *J. Agric. Food Chem.* **2011**, *59*, 428–436. [CrossRef]
- 111. Barrameda-Medina, Y.; Montesinos-Pereira, D.; Romero, L.; Blasco, B.; Ruiz, J.M. Role of GSH Homeostasis under Zn Toxicity in Plants with Different Zn Tolerance. *Plant Sci.* **2014**, 227, 110–121. [CrossRef]
- 112. Gill, R.A.; Ali, B.; Islam, F.; Farooq, M.A.; Gill, M.B.; Mwamba, T.M.; Zhou, W. Physiological and Molecular Analyses of Black and Yellow Seeded *Brassica napus* Regulated by 5-Aminolivulinic Acid under Chromium Stress. *Plant Physiol. Biochem.* **2015**, 94, 130–143. [CrossRef]
- 113. Fang, Z.; Yin, X.; Song, G.; Cai, Q. Exogenous Glutathione Alleviation of Cd Toxicity in Italian Ryegrass (*Lolium multiflorum*) by Modulation of the Cd Absorption, Subcellular Distribution, and Chemical Form. *Int. J. Environ. Res. Public Health* **2020**, 17, 8143. [CrossRef]
- 114. Nakamura, S.-i.; Suzui, N.; Yin, Y.G.; Ishii, S.; Fujimaki, S.; Kawachi, N.; Rai, H.; Matsumoto, T.; Sato-Izawa, K.; Ohkama-Ohtsu, N. Effects of Enhancing Endogenous and Exogenous Glutathione in Roots on Cadmium Movement in *Arabidopsis thaliana*. *Plant Sci.* 2020, 290, 110304. [CrossRef] [PubMed]
- 115. Adrees, M.; Ali, S.; Iqbal, M.; Aslam Bharwana, S.; Siddiqi, Z.; Farid, M.; Ali, Q.; Saeed, R.; Rizwan, M. Mannitol Alleviates Chromium Toxicity in Wheat Plants in Relation to Growth, Yield, Stimulation of Anti-Oxidative Enzymes, Oxidative Stress and Cr Uptake in Sand and Soil Media. *Ecotoxicol. Environ. Saf.* 2015, 122, 1–8. [CrossRef] [PubMed]
- 116. Askari, S.H.; Ashraf, M.A.; Ali, S.; Rizwan, M.; Rasheed, R. Menadione Sodium Bisulfite Alleviated Chromium Effects on Wheat by Regulating Oxidative Defense, Chromium Speciation, and Ion Homeostasis. *Environ. Sci. Pollut. Res.* **2021**, *28*, 36205–36225. [CrossRef] [PubMed]
- 117. Asif, M.; Jamil, H.M.A.; Hayat, M.T.; Mahmood, Q.; Ali, S. Use of Phytohormones to Improve Abiotic Stress Tolerance in Wheat. In *Wheat Production in Changing Environments*; Springer: Singapore, 2019; pp. 465–479.
- 118. Mir, R.A.; Bhat, B.A.; Yousuf, H.; Islam, S.T.; Raza, A.; Rizvi, M.A.; Charagh, S.; Albaqami, M.; Sofi, P.A.; Zargar, S.M. Multidimensional Role of Silicon to Activate Resilient Plant Growth and to Mitigate Abiotic Stress. *Front. Plant Sci.* **2022**, *13*, 819658. [CrossRef]
- 119. Mumtaz, M.A.; Hao, Y.; Mehmood, S.; Shu, H.; Zhou, Y.; Jin, W.; Chen, C.; Li, L.; Altaf, M.A.; Wang, Z. Physiological and Transcriptomic Analysis Provide Molecular Insight into 24-Epibrassinolide Mediated Cr(VI)-Toxicity Tolerance in Pepper Plants. *Environ. Pollut.* **2022**, *306*, 119375. [CrossRef]
- 120. Choudhary, S.P.; Kanwar, M.; Bhardwaj, R.; Yu, J.Q.; Tran, L.S.P. Chromium Stress Mitigation by Polyamine-Brassinosteroid Application Involves Phytohormonal and Physiological Strategies in *Raphanus sativus* L. *PLoS ONE* **2012**, *7*, e33210. [CrossRef]
- 121. Gangwar, S.; Singh, V.P. Indole Acetic Acid Differently Changes Growth and Nitrogen Metabolism in *Pisum sativum* L. Seedlings under Chromium (VI) Phytotoxicity: Implication of Oxidative Stress. *Sci. Hortic.* **2011**, *129*, 321–328. [CrossRef]
- 122. Husain, T.; Suhel, M.; Prasad, S.M.; Singh, V.P. Ethylene and Hydrogen Sulphide Are Essential for Mitigating Hexavalent Chromium Stress in Two Pulse Crops. *Plant Biol.* **2022**, 24, 652–659. [CrossRef]
- 123. Kamran, M.; Wang, D.; Alhaithloul, H.A.S.; Alghanem, S.M.; Aftab, T.; Xie, K.; Lu, Y.; Shi, C.; Sun, J.; Gu, W.; et al. Jasmonic Acid-Mediated Enhanced Regulation of Oxidative, Glyoxalase Defense System and Reduced Chromium Uptake Contributes to Alleviation of Chromium (VI) Toxicity in Choysum (*Brassica parachinensis* L.). *Ecotoxicol. Environ. Saf.* 2021, 208, 111758. [CrossRef]

Plants **2023**, *12*, 1502 23 of 25

124. Jan, S.; Alyemeni, M.N.; Wijaya, L.; Alam, P.; Siddique, K.H.; Ahmad, P. Interactive Effect of 24-Epibrassinolide and Silicon Alleviates Cadmium Stress via the Modulation of Antioxidant Defense and Glyoxalase Systems and Macronutrient Content in *Pisum sativum* L. Seedlings. *BMC Plant Biol.* **2018**, *18*, 146. [CrossRef]

- 125. Khan, M.M.; Adil, S.F.; Al-Mayouf, A. Metal Oxides as Photocatalysts. J. Saudi Chem. Soc. 2015, 19, 462–464. [CrossRef]
- 126. Sharma, A.; Sidhu, G.P.S.; Araniti, F.; Bali, A.S.; Shahzad, B.; Tripathi, D.K.; Brestic, M.; Skalicky, M.; Landi, M. The Role of Salicylic Acid in Plants Exposed to Heavy Metals. *Molecules* **2020**, *25*, 540. [CrossRef] [PubMed]
- 127. Yang, S.; Ulhassan, Z.; Shah, A.M.; Khan, A.R.; Azhar, W.; Hamid, Y.; Hussain, S.; Sheteiwy, M.S.; Salam, A.; Zhou, W. Salicylic Acid Underpins Silicon in Ameliorating Chromium Toxicity in Rice by Modulating Antioxidant Defense, Ion Homeostasis and Cellular Ultrastructure. *Plant Physiol. Biochem.* 2021, 166, 1001–1013. [CrossRef] [PubMed]
- 128. Pereira, A.D.E.S.; Oliveira, H.C.; Fraceto, L.F.; Santaella, C. Nanotechnology Potential in Seed Priming for Sustainable Agriculture. *Nanomaterials* **2021**, *11*, 267. [CrossRef] [PubMed]
- 129. Grillo, R.; Mattos, B.D.; Antunes, D.R.; Forini, M.M.L.; Monikh, F.A.; Rojas, O.J. Foliage Adhesion and Interactions with Particulate Delivery Systems for Plant Nanobionics and Intelligent Agriculture. *Nano Today* **2021**, *37*, 101078. [CrossRef]
- 130. Sun, Y.; Zheng, F.; Wang, W.; Zhang, S.; Wang, F. Remediation of Cr(VI)-Contaminated Soil by Nano-Zero-Valent Iron in Combination with Biochar or Humic Acid and the Consequences for Plant Performance. *Toxics* **2020**, *8*, 26. [CrossRef]
- 131. Singh, V.P.; Singh, S.; Tripathi, D.K.; Prasad, S.M.; Chauhan, D.K. *Plant Responses to Nanomaterials*; Springer: Berlin/Heidelberg, Germany, 2021; ISBN 3030367398.
- 132. Saleh, M.M.; Alnaddaf, L.M.; Almuhammady, A.K.; Salem, K.F.M.; Alloosh, M.T.; Al-Khayri, J.M. Applications of Plant-Derived Nanomaterials in Mitigation of Crop Abiotic Stress. In *Nanobiotechnology*; Springer: Cham, Switzerland, 2021; pp. 201–238.
- 133. Shah, T.; Latif, S.; Saeed, F.; Ali, I.; Ullah, S.; Abdullah Alsahli, A.; Jan, S.; Ahmad, P. Seed Priming with Titanium Dioxide Nanoparticles Enhances Seed Vigor, Leaf Water Status, and Antioxidant Enzyme Activities in Maize (*Zea mays* L.) under Salinity Stress. *J. King Saud Univ. Sci.* **2021**, 33, 101207. [CrossRef]
- 134. Ye, Y.; Cota-Ruiz, K.; Hernández-Viezcas, J.A.; Valdés, C.; Medina-Velo, I.A.; Turley, R.S.; Peralta-Videa, J.R.; Gardea-Torresdey, J.L. Manganese Nanoparticles Control Salinity-Modulated Molecular Responses in *Capsicum annuum* L. Through Priming: A Sustainable Approach for Agriculture. *ACS Sustain. Chem. Eng.* **2020**, *8*, 1427–1436. [CrossRef]
- 135. Khalaki, M.A.; Ghorbani, A.; Dadjou, F. Influence of Nano-Priming on Festuca Ovina Seed Germination and Early Seedling Traits under Drought Stress, in Laboratory Condition. *Ecopersia* **2019**, *7*, 133–139.
- 136. El-Badri, A.M.A.; Batool, M.; Mohamed, I.A.A.; Khatab, A.; Sherif, A.; Wang, Z.; Salah, A.; Nishawy, E.; Ayaad, M.; Kuai, J.; et al. Modulation of Salinity Impact on Early Seedling Stage via Nano-Priming Application of Zinc Oxide on Rapeseed (*Brassica napus* L.). *Plant Physiol. Biochem.* **2021**, *166*, 376–392. [CrossRef]
- 137. Ismail, G.; Abou-Zeid, H. The Role of Priming with Biosynthesized Silver Nanoparticles in the Response of *Triticum aestivum* L. to Salt Stress. *Egypt. J. Bot.* **2018**, *58*, 73–85. [CrossRef]
- 138. Yousefi, S.; Kartoolinejad, D.; Naghdi, R. Effects of Priming with Multi-Walled Carbon Nanotubes on Seed Physiological Characteristics of Hopbush (*Dodonaeaviscosa* L.) under Drought Stress. *Int. J. Environ. Stud.* **2017**, 74, 528–539. [CrossRef]
- 139. Sharma, A.; Vishwakarma, K.; Singh, N.K.; Prakash, V.; Ramawat, N.; Prasad, R.; Sahi, S.; Singh, V.P.; Tripathi, D.K.; Sharma, S. Synergistic Action of Silicon Nanoparticles and Indole Acetic Acid in Alleviation of Chromium (CrVI) Toxicity in *Oryza sativa* Seedlings. *J. Biotechnol.* 2022, 343, 71–82. [CrossRef] [PubMed]
- 140. Jasim, B.; Thomas, R.; Mathew, J.; Radhakrishnan, E.K. Plant growth and diosgenin enhancement effect of silver nanoparticles in Fenugreek (*Trigonella foenum-graecum* L.). Saudi Pharm. J. 2017, 25, 443–447. [CrossRef] [PubMed]
- 141. Ahmad, S.; Mfarrej, M.F.B.; El-Esawi, M.A.; Waseem, M.; Alatawi, A.; Nafees, M.; Saleem, M.H.; Rizwan, M.; Yasmeen, T.; Anayat, A.; et al. Chromium-Resistant *Staphylococcus aureus* Alleviates Chromium Toxicity by Developing Synergistic Relationships with Zinc Oxide Nanoparticles in Wheat. *Ecotoxicol. Environ. Saf.* 2022, 230, 113142. [CrossRef]
- 142. Rao, S.; Shekhawat, G.S. Toxicity of ZnO Engineered Nanoparticles and Evaluation of Their Effect on Growth, Metabolism and Tissue Specific Accumulation in *Brassica juncea*. *J. Environ. Chem. Eng.* **2014**, 2, 105–114. [CrossRef]
- 143. Malik, Z.; Afzal, S.; Dawood, M.; Abbasi, G.H.; Khan, M.I.; Kamran, M.; Zhran, M.; Hayat, M.T.; Aslam, M.N.; Rafay, M. Exogenous Melatonin Mitigates Chromium Toxicity in Maize Seedlings by Modulating Antioxidant System and Suppresses Chromium Uptake and Oxidative Stress. *Environ. Geochem. Health* **2022**, 44, 1451–1469. [CrossRef]
- 144. Kharbech, O.; Sakouhi, L.; Mahjoubi, Y.; Ben Massoud, M.; Debez, A.; Zribi, O.T.; Djebali, W.; Chaoui, A.; Mur, L.A.J. Nitric Oxide Donor, Sodium Nitroprusside Modulates Hydrogen Sulfide Metabolism and Cysteine Homeostasis to Aid the Alleviation of Chromium Toxicity in Maize Seedlings (*Zea mays* L.). *J. Hazard. Mater.* 2022, 424, 127302. [CrossRef]
- 145. Singh, D.; Singh, C.K.; Singh, D.; Sarkar, S.K.; Prasad, S.K.; Sharma, N.L.; Singh, I. Glycine Betaine Modulates Chromium (VI)-Induced Morpho-Physiological and Biochemical Responses to Mitigate Chromium Toxicity in Chickpea (*Cicer arietinum* L.) Cultivars. *Sci. Rep.* **2022**, *12*, 8005. [CrossRef]
- 146. Singh, S.; Dubey, N.K.; Singh, V.P. Nitric Oxide and Hydrogen Peroxide Independently Act in Mitigating Chromium Stress in *Triticum aestivum* L. Seedlings: Regulation of Cell Death, Chromium Uptake, Antioxidant System, Sulfur Assimilation and Proline Metabolism. *Plant Physiol. Biochem.* 2022, 183, 76–84. [CrossRef]
- 147. Ilyas, N.; Akhtar, N.; Yasmin, H.; Sahreen, S.; Hasnain, Z.; Kaushik, P.; Ahmad, A.; Ahmad, P. Efficacy of Citric Acid Chelate and Bacillus Sp. in Amelioration of Cadmium and Chromium Toxicity in Wheat. *Chemosphere* 2022, 290, 133342. [CrossRef] [PubMed]

Plants 2023, 12, 1502 24 of 25

148. Zaheer, I.E.; Ali, S.; Saleem, M.H.; Yousaf, H.S.; Malik, A.; Abbas, Z.; Rizwan, M.; Abualreesh, M.H.; Alatawi, A.; Wang, X. Combined Application of Zinc and Iron-Lysine and Its Effects on Morpho-Physiological Traits, Antioxidant Capacity and Chromium Uptake in Rapeseed (*Brassica napus* L.). *PLoS ONE* 2022, 17, e0262140. [CrossRef] [PubMed]

- 149. Ma, J.; Alshaya, H.; Okla, M.K.; Alwasel, Y.A.; Chen, F.; Adrees, M.; Hussain, A.; Hameed, S.; Shahid, M.J. Application of Cerium Dioxide Nanoparticles and Chromium-Resistant Bacteria Reduced Chromium Toxicity in Sunflower Plants. *Front. Plant Sci.* **2022**, 13, 876119. [CrossRef] [PubMed]
- 150. Alharby, H.F.; Ali, S. Combined Role of Fe Nanoparticles (Fe NPs) and *Staphylococcus aureus* L. in the Alleviation of Chromium Stress in Rice Plants. *Life* **2022**, *12*, 338. [CrossRef] [PubMed]
- 151. Prakash, V.; Rai, P.; Sharma, N.C.; Singh, V.P.; Tripathi, D.K.; Sharma, S.; Sahi, S. Application of Zinc Oxide Nanoparticles as Fertilizer Boosts Growth in Rice Plant and Alleviates Chromium Stress by Regulating Genes Involved in Oxidative Stress. *Chemosphere* 2022, 303, 134554. [CrossRef] [PubMed]
- 152. Noman, M.; Shahid, M.; Ahmed, T.; Tahir, M.; Naqqash, T.; Muhammad, S.; Song, F.; Abid, H.M.A.; Aslam, Z. Green Copper Nanoparticles from a Native *Klebsiella Pneumoniae* Strain Alleviated Oxidative Stress Impairment of Wheat Plants by Reducing the Chromium Bioavailability and Increasing the Growth. *Ecotoxicol. Environ. Saf.* 2020, 192, 110303. [CrossRef] [PubMed]
- 153. López-Luna, J.; Silva-Silva, M.J.; Martinez-Vargas, S.; Mijangos-Ricardez, O.F.; González-Chávez, M.C.; Solís-Domínguez, F.A.; Cuevas-Díaz, M.C. Magnetite Nanoparticle (NP) Uptake by Wheat Plants and Its Effect on Cadmium and Chromium Toxicological Behavior. *Sci. Total Environ.* 2015, 565, 941–950. [CrossRef]
- 154. Mohammadi, H.; Hatami, M.; Feghezadeh, K.; Ghorbanpour, M. Mitigating Effect of Nano-Zerovalent Iron, Iron Sulfate and EDTA against Oxidative Stress Induced by Chromium in *Helianthus annuus* L. *Acta Physiol. Plant.* **2018**, *40*, 69. [CrossRef]
- 155. Ulhassan, Z.; Khan, I.; Hussain, M.; Khan, A.R.; Hamid, Y.; Hussain, S.; Allakhverdiev, S.I.; Zhou, W. Efficacy of Metallic Nanoparticles in Attenuating the Accumulation and Toxicity of Chromium in Plants: Current Knowledge and Future Perspectives. *Environ. Pollut.* **2022**, *315*, 120390. [CrossRef]
- 156. Ali, S.; Tyagi, A.; Bae, H. Ionomic Approaches for Discovery of Novel Stress-resilient Genes in Plants. *Int. J. Mol. Sci.* **2021**, 22, 7182. [CrossRef]
- 157. Tyagi, A.; Sharma, S.; Srivastava, H.; Singh, A.; Kaila, T.; Ali, S.; Gaikwad, A.B.; Singh, N.K.; Gaikwad, D. Transcriptome Profiling of Two Contrasting Pigeon Pea (*Cajanus cajan*) Genotypes in Response to Waterloging Stress. *Front. Genet.* **2023**, *13*, 3757. [CrossRef] [PubMed]
- 158. Tyagi, A.; Singh, N.; Ali, S.; Srivastava, H.; Mushtaq, M.; Mir, Z.A. Metabolomic Approaches to Study Nutritional Aspects in Cereal Crops. In *Biofortification in Cereals: Progress and Prospects*; Springer: Berlin/Heidelberg, Germany, 2023; pp. 127–148.
- 159. Goupil, P.; Souguir, D.; Ferjani, E.; Faure, O.; Hitmi, A.; Ledoigt, G. Expression of Stress-Related Genes in Tomato Plants Exposed to Arsenic and Chromium in Nutrient Solution. *J. Plant Physiol.* **2009**, *166*, 1446–1452. [CrossRef] [PubMed]
- 160. Gill, R.A.; Ali, B.; Cui, P.; Shen, E.; Farooq, M.A.; Islam, F.; Ali, S.; Mao, B.; Zhou, W. Comparative Transcriptome Profiling of Two *Brassica napus* Cultivars under Chromium Toxicity and Its Alleviation by Reduced Glutathione. *BMC Genom.* 2016, 17, 885. [CrossRef]
- 161. Vannini, C.; Domingo, G.; Marsoni, M.; Bracale, M.; Sestili, S.; Ficcadenti, N.; Speranza, A.; Crinelli, R.; Carloni, E.; Scoccianti, V. Proteomic Changes and Molecular Effects Associated with Cr(III) and Cr(VI) Treatments on Germinating Kiwifruit Pollen. *Phytochemistry* **2011**, 72, 1786–1795. [CrossRef]
- 162. Sharmin, S.A.; Alam, I.; Kim, K.H.; Kim, Y.G.; Kim, P.J.; Bahk, J.D.; Lee, B.H. Chromium-Induced Physiological and Proteomic Alterations in Roots of *Miscanthus sinensis*. *Plant Sci.* **2012**, *187*, 113–126. [CrossRef] [PubMed]
- 163. Fulekar, M.H.; Singh, A.; Bhaduri, A.M. Genetic Engineering Strategies for Enhancing Phytoremediation of Heavy Metals. *Afr. J. Biotechnol.* **2009**, *8*, 529–535.
- 164. Mushtaq, M.; Bhat, J.A.; Mir, Z.A.; Sakina, A.; Ali, S.; Singh, A.K.; Tyagi, A.; Salgotra, R.K.; Dar, A.A.; Bhat, R. CRISPR/Cas Approach: A New Way of Looking at Plant-Abiotic Interactions. *J. Plant Physiol.* **2018**, 224, 156–162. [CrossRef]
- 165. Tyagi, A.; Sharma, S.; Vats, S.; Ali, S.; Kumar, S.; Gulzar, N.; Deshmukh, R. Translational Research Using CRISPR/Cas. In *CRISPR/Cas Genome Editing: Strategies and Potential for Crop Improvement*; Springer: Cham, Switzerland, 2020; pp. 165–191.
- 166. Mushtaq, M.; Dar, A.A.; Skalicky, M.; Tyagi, A.; Bhagat, N.; Basu, U.; Bhat, B.A.; Zaid, A.; Ali, S.; Dar, T.U.H.; et al. Crispr-Based Genome Editing Tools: Insights into Technological Breakthroughs and Future Challenges. *Genes* **2021**, *12*, 797. [CrossRef]
- 167. Mushtaq, M.; Dar, A.A.; Basu, U.; Bhat, B.A.; Mir, R.A.; Vats, S.; Dar, M.S.; Tyagi, A.; Ali, S.; Bansal, M.; et al. Integrating CRISPR-Cas and Next Generation Sequencing in Plant Virology. *Front. Genet.* **2021**, 12, 1914. [CrossRef]
- 168. Basu, U.; Riaz Ahmed, S.; Bhat, B.A.; Anwar, Z.; Ali, A.; Ijaz, A.; Gulzar, A.; Bibi, A.; Tyagi, A.; Nebapure, S.M.; et al. A CRISPR Way for Accelerating Cereal Crop Improvement: Progress and Challenges. *Front. Genet.* **2023**, *13*, 866976. [CrossRef]
- 169. Pérez-Palacios, P.; Agostini, E.; Ibáñez, S.G.; Talano, M.A.; Rodríguez-Llorente, I.D.; Caviedes, M.A.; Pajuelo, E. Removal of Copper from Aqueous Solutions by Rhizofiltration Using Genetically Modified Hairy Roots Expressing a Bacterial Cu-Binding Protein. *Environ. Technol.* **2017**, *38*, 2877–2888. [CrossRef] [PubMed]
- 170. Ali, S.; Tyagi, A.; Mushtaq, M.; Al-Mahmoudi, H.; Bae, H. Harnessing Plant Microbiome for Mitigating Arsenic Toxicity in Sustainable Agriculture. *Environ. Pollut.* **2022**, *300*, 118940. [CrossRef] [PubMed]
- 171. Ali, S.; Tyagi, A.; Park, S.; Mir, R.A.; Mushtaq, M.; Bhat, B.; Al-Mahmoudi, H.; Bae, H. Deciphering the Plant Microbiome to Improve Drought Tolerance: Mechanisms and Perspectives. *Environ. Exp. Bot.* **2022**, 201, 104933. [CrossRef]

Plants 2023, 12, 1502 25 of 25

172. Ali, S.; Tyagi, A.; Bae, H. Plant Microbiome: An Ocean of Possibilities for Improving Disease Resistance in Plants. *Microorganisms* **2023**, *11*, 392. [CrossRef] [PubMed]

- 173. Dhaliwal, S.S.; Singh, J.; Taneja, P.K.; Mandal, A. Remediation Techniques for Removal of Heavy Metals from the Soil Contaminated through Different Sources: A Review. *Environ. Sci. Pollut. Res.* **2020**, 27, 1319–1333. [CrossRef] [PubMed]
- 174. Liu, L.; Li, W.; Song, W.; Guo, M. Remediation Techniques for Heavy Metal-Contaminated Soils: Principles and Applicability. *Sci. Total Environ.* **2018**, *633*, 206–219. [CrossRef]
- 175. Wang, K.R. Tolerance of Cultivated Plants to Cadmium and Their Utilization in Polluted Farmland Soils. *Acta Biotechnol.* **2002**, 22, 189–198. [CrossRef]
- 176. Yang, Y.; Zhang, F.S.; Li, H.F.; Jiang, R.F. Accumulation of Cadmium in the Edible Parts of Six Vegetable Species Grown in Cd-Contaminated Soils. *J. Environ. Manag.* **2009**, *90*, 1117–1122. [CrossRef]
- 177. Feng, R.W.; Zhao, P.P.; Zhu, Y.M.; Yang, J.G.; Wei, X.Q.; Yang, L.; Liu, H.; Rensing, C.; Ding, Y.Z. Application of Inorganic Selenium to Reduce Accumulation and Toxicity of Heavy Metals (Metalloids) in Plants: The Main Mechanisms, Concerns, and Risks. *Sci. Total Environ.* **2021**, 771, 144776. [CrossRef]
- 178. Guo, J.; Tan, X.; Fu, H.-L.; Chen, J.-X.; Lin, X.-X.; Ma, Y.; Yang, Z.-Y. Selection for Cd Pollution-Safe Cultivars of Chinese Kale (*Brassica alboglabra* L. H. Bailey) and Biochemical Mechanisms of the Cultivar-Dependent Cd Accumulation Involving in Cd Subcellular Distribution. *J. Agric. Food Chem.* **2018**, *66*, 1923–1934. [CrossRef]
- 179. Gill, R.A.; Zang, L.; Ali, B.; Farooq, M.A.; Cui, P.; Yang, S.; Ali, S.; Zhou, W. Chromium-Induced Physio-Chemical and Ultrastructural Changes in Four Cultivars of *Brassica napus* L. *Chemosphere* 2015, 120, 154–164. [CrossRef] [PubMed]
- 180. Zeng, F.; Mao, Y.; Cheng, W.; Wu, F.; Zhang, G. Genotypic and Environmental Variation in Chromium, Cadmium and Lead Concentrations in Rice. *Environ. Pollut.* **2008**, *153*, 309–314. [CrossRef] [PubMed]
- 181. Almas, F.; Hassan, A.; Bibi, A.; Ali, M.; Lateef, S.; Mahmood, T.; Rasheed, A.; Quraishi, U.M. Identification of Genome-Wide Single-Nucleotide Polymorphisms (SNPs) Associated with Tolerance to Chromium Toxicity in Spring Wheat (*Triticum aestivum* L.). *Plant Soil* 2018, 422, 371–384. [CrossRef]
- 182. Zeb, A.; Liu, W.; Lian, Y.; Zheng, Z.; Meng, L.; Chen, C.; Song, X. Selection and Breeding of Pollution-Safe Cultivars (PSCs)—An Eco-Friendly Technology for Safe Utilization of Heavy Metal(Loid) Contaminated Soils. *Environ. Technol. Innov.* **2022**, 25, 102142. [CrossRef]
- 183. Haider, F.U.; Wang, X.; Farooq, M.; Hussain, S.; Cheema, S.A.; ul Ain, N.; Virk, A.L.; Ejaz, M.; Janyshova, U.; Liqun, C. Biochar Application for the Remediation of Trace Metals in Contaminated Soils: Implications for Stress Tolerance and Crop Production. *Ecotoxicol. Environ. Saf.* **2022**, 230, 113165. [CrossRef]
- 184. Nath, K.; Singh, D.; Shyam, S.; Sharma, Y.K. Phytotoxic Effects of Chromium and Tannery Effluent on Growth and Metabolism of *Phaseolus mungo Roxb. J. Environ. Biol.* **2009**, *30*, 227–234.
- 185. Arthur, E.; Crews, H.; Morgan, C. Optimizing Plant Genetic Strategies for Minimizing Environmental Contamination in the Food Chain: Report on the MAFF Funded Joint JIC/CSL Workshop Held at the John Innes Centre, October 21–23, 1998. *Int. J. Phytoremediat.* 2000, 2, 1–21. [CrossRef]
- 186. Jun, R.; Ling, T.; Guanghua, Z. Effects of Chromium on Seed Germination, Root Elongation and Coleoptile Growth in Six Pulses. *Int. J. Environ. Sci. Technol.* **2009**, *6*, 571–578. [CrossRef]
- 187. Gouda, G.; Gupta, M.K.; Donde, R.; Mohapatra, T.; Vadde, R.; Behera, L. Marker-Assisted Selection for Grain Number and Yield-Related Traits of Rice (*Oryza sativa* L.). *Physiol. Mol. Biol. Plants* **2020**, *26*, 885–898. [CrossRef]
- 188. Qiu, B.; Zhou, W.; Xue, D.; Zeng, F.; Ali, S.; Zhang, G. Identification of Cr-Tolerant Lines in a Rice (*Oryza sativa*) DH Population. *Euphytica* **2010**, 174, 199–207. [CrossRef]

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