## Iron

Title	Iron toxicity resistance strategies in tropical grasses: The role of
	apoplastic radicular barriers
Author Name	Advanio Inácio Siqueira-Silva, Camilla Oliveira Rios, Eduardo
	Gusmão Pereira
Journal Name	Journal of Environmental Sciences
Year	2019
Volume and Issue	78
Pages	257-266
Abstracts	The revegetation of mined areas poses a great challenge to the iron ore mining industry. The initial recovery process in degraded areas might rely on the use of Fe-resistant grasses. Tropical grasses, such as <i>Paspalum densum</i> and <i>Echinochloa crus-galli</i> , show different resistance strategies to iron toxicity; however, these mechanisms are poorly understood. The Feresistance mechanisms and direct iron toxicity as a function of root apex removal were investigated. To achieve this purpose, both grass species were grown for up to 480 hr in a nutrient solution containing 0.019 or 7 mmol/L Fe-EDTA after the root apices had been removed or maintained. Cultivation in the presence of excess iron-induced leaf bronzing and the formation of iron plaque on the root surfaces of both grass species, but was more significant on those plants whose root apex had been removed. Iron accumulation was higher in the roots, but reached phytotoxic levels in the aerial parts as well. It did not hinder the biosynthesis of <i>chloroplastidic</i> pigments. No significant changes in gas exchange and chlorophyll a fluorescence occurred in either grass when their roots were kept intact; the contrary was true for plants with excised root apices. In both studied grasses, the root <i>apoplastic</i> barriers had an important function in the restriction of iron translocation from the root to the aerial plant parts, especially in E. crus-galli. Root apex removal negatively influenced the iron toxicity resistance mechanisms (tolerance in <i>P. densum</i> and avoidance in <i>E. crus</i> -
V	galli).
Keywords	Paspalum densum; Echinochloa crus-galli; Apoplastic barrier; Iron toxicity

Title	Assessment of photo-modulation, nutrient-use efficiency and toxicity of iron nanoparticles in <i>Vigna radiata</i>
<b>Author Name</b>	Saheli Pradhan, Samarendra Barik & Arunava Goswami
Journal Name	Environmental Science: Nano
Year	2019
Pages	1 -11
Abstracts	Sustainable agricultural practices are in high demand taking into account the environmental pollution and toxicity generated by commercial fertilizers. In order to address such a specific issue, herein, we propose iron nanoparticles (FeNPs) as a suitable alternative to commercially available iron-salt based fertilizers. Being a micronutrient, an excess or deficiency of iron creates toxic response within plant systems. Taking this great challenge in hand, we deliberately applied FeNPs within the mung bean plant taken as a model plant system. FeNPs showed great promise in enhancement of morphological attributes and pigment contents; meanwhile, FeNPs improved the photochemical as well as carbon assimilatory pathway. FeNPs overcome the harmful effect of commercially available iron-fertilizers; even the cellular machinery was well protected and was devoid of any kind of toxic or stress response. Biophysical analysis revealed that FeNPs modulated the activity of FeS proteins for such an overwhelming response. Meanwhile, a brief biosafety study confirmed their biocompatibility for practical applications. We envisioned the promising potential of FeNPs in
Keywords	sustainable agricultural practices. Sustainable agricultural; fertilizers; iron nanoparticles
	(FeNPs); micronutrient; photochemical; biosafety

Author Name Lilian Rodrigues Rosa Souza, Luís Eduardo Bernardes, N Felipe Santos Barbetta & Márcia Andreia Mesquita Silv	
Veiga	
Journal Name Environmental Science and Pollution Research	
Year 2019	
Pages 1-11	
Although iron oxide occurs naturally in the environ iron oxide nanoparticles have distinct mobility, read and toxicity, which can harm the human health and not this scenario has motivated the investigation of the effects of iron oxide nanoparticles (akage predominance + hematite) on the aquatic plant of the Minor. First, nanoparticles were synthesized characterized; then, different iron oxide NP concentre were added to Lemna Minor culture. After 7 days, at Lemna minor leaves died, irrespective of the additional concentration. The iron oxide NP impact on the plant evaluated based on malondialdehyde (MDA) prodefrom thiobarbituric acid reactive substances (TBARS), was dose-dependent; i.e., lipid peroxidation in the increased with rising iron oxide NP concentration chlorophyll content decreased at high iron oxide concentrations, which disrupted the light absorbed mechanism. Fe accumulation in Lemna minor root occurred, which can harm nutrient uptake. Therefor iron oxide NP toxic impact on plants and related ecosy requires further studies in order to prevent environred damage.	ature.  e toxic aneite emna and ations all the ed NP nt was uction which plant n. The le NP rption s also e, the estems
Keywords Iron oxide; nanoparticles; Lemna minor; Phytotoxicit	V

Title	Antioxidant efficiency and mechanisms of green tea, rosemary or mate extracts in porcine Longissimus dorsi subjected to iron-induced oxidative stress
<b>Author Name</b>	Zhou F, Jongberg S, Zhao M, Sun W, Skibsted LH
Journal Name	Food Chemistry
Year	2019
Volume and Issue	298
Abstracts	Plant extracts from rosemary (RE), green tea (GTE), and maté (ME) were compared for the protection against iron-induced oxidation in porcine homogenates at total phenolic concentrations from 25 to 250 ppm. Lipid oxidation as indicated by TBARS was in all cases sufficiently suppressed, especially for RE. Hydrophobic RE retarded overall oxidation in the homogenates with an inverted dose-dependent response. Optimum delay of oxygen consumption was found at the lowest concentration applied, similar to protection against thiols and formation of protein radicals as measured by ESR, whereas the high concentration increased oxygen consumption and caused additionally thiol loss possibly due to thiol-quinone interactions, generating protein-phenol complexes. Hydrophilic ME or GTE increased the initial oxygen consumption rate as an indication of prooxidant activities at elevated concentrations. However, they were found to protect myoglobin and protein at those high concentrations with GTE being more efficient, possibly due to better chelation effect.
Keywords	Oxidation; Myoglobin; Lipid; Myofibrillar protein; Phenolic extracts; Chelation

Title	Acquisition and Homeostasis of Iron in Higher Plants and Their
	Probable Role in Abiotic Stress Tolerance
Author Name	Durgesh K. Tripathi1, Shweta Singh, Shweta Gaur, Swati Singh, Vaishali Yadav, Shiliang Liu, Vijay P. Singh, Shivesh Sharma, Prateek Srivastava, Sheo M. Prasad, Nawal K. Dubey, Devendra K. Chauhan & Shivendra Sahi
Journal Name	Frontiers of Environmental Science
Year	2018
Volume and Issue	Volume 05
Abstracts	Iron (Fe) is a micronutrient that plays an important role in agriculture worldwide because plants require a small amount of iron for its growth and development. All major functions in a plant's life from chlorophyll biosynthesis to energy transfer are performed by Fe ( <i>Brumbarova et al., 2008; Gill and Tuteja, 2011</i> ). Iron also acts as a major constituent of many plant proteins and enzymes. The acquisition of Fe in plants occurs through two strategies, i.e., strategy I and strategy II ( <i>Marschner and Römheld, 1994</i> ). Under various stress conditions, Nramp and the YSL gene families help in translocation of Fe, which further acts as a mineral regulatory element and defends plants against stresses. Iron plays an irreplaceable role in alleviating stress imposed by salinity, drought, and heavy metal stress. This is because it activates plant enzymatic antioxidants like <i>catalase</i> (CAT), <i>peroxidase, and an isoform of superoxide dismutase</i> (SOD) that act as a scavenger of reactive oxygen species (ROS) ( <i>Hellin et al., 1995</i> ). In addition to this, their deficiency as well as their excess amount can disturb the homeostasis of a plant's cell and result in declining of photosynthetic rate, respiration, and increased accumulation of Na+ and Ca- ions which culminate in an excessive formation of ROS. The short-range order hydrated Fe oxides and organic functional groups show affinities for metal ions. Iron plaque biofilm matrices could sequester a large amount of metals at the soil–root interface. Hence, it has attracted the attention of plant physiologists and agricultural scientists who are discovering more exciting and hidden applications of Fe and its potential in the development of biofactories. This review looks into the recent progress made in putting forward the role of Fe in plant growth, development, and acclimation under major abiotic stresses, i.e., salinity, drought,
Vonuerda	and heavy metals.
Keywords	Trace elements; iron (Fe); abiotic stress; plants; reactive oxygen species (ROS); enzymatic antioxidants; proteins; gene families

Title	Physiological and transcriptomic analysis of responses to different levels of iron excess stress in various rice tissues
Author Name	May Sann Aung, Hiroshi Masuda, Takanori Kobayashi & Naoko K. Nishizawa
Journal Name	Soil Science and Plant Nutrition
Year	2018
Volume and Issue	64, 3
Page	370 – 385
Abstracts	Iron (Fe) toxicity is a major nutritional disorder of plants and affects rice yield and production in rainfed and irrigated lowland rice grown in acid soils. Rice plants are reported to have exclusion and inclusion adaptation strategies for preventing damage from excess Fe. However, the molecular mechanisms behind the Fe toxicity response and the identities of the genes involved remain largely unknown. To reveal these mechanisms, we exposed rice plants to different levels of ferrous (Fe2+) excess treatment for 14 days and analyzed their growth, bronzing score, and mineral concentrations. Then, gene expression patterns in various tissues (roots, discrimination center [DC], stems, old leaves [OLs], and newest leaves [NLs]) in response to different levels of Fe excess (×1, ×10, ×20, ×50, and ×70 Fe) were examined using microarray analysis. Our results showed that the higher levels of Fe excess led to more Fe being preferentially translocated to OLs, thus avoiding Fe excess damage in the NL. We proposed three zones of Fe excess levels: the non-affected, affected, and dead zones. As an exclusion strategy, Fe uptake- and transport-related genes were suppressed in roots since in the non-affected zone. Roots are important for preventing Fe uptake to the plant body under Fe excess stress. As inclusion strategies, first, some genes highly induced in various tissues under Fe excess, such as OsNAS3, OsVIT2, and rice ferritin genes (OsFers), may be important for detoxification or isolation of excess Fe within the plant body. OsZIPs may contribute to the maintenance of zinc homeostasis. Second, the plant induces the expression of oxygen and electron transfer genes, cytochrome P450 family proteins, or some NAC-type transcription factors to avoid reactive oxygen species and abiotic stress caused by Fe excess in the affected zone. The plant may use similar Fe homeostasis mechanisms in the non-affected and affected zones in the NL and roots but employ different mechanisms in the OL, DC, and stem tissues. Our results will contrib
Keywords	Iron toxicity; rice; microarray; stress responses; transcriptome
- Reywords	non toxicity, free, fillerourray, scress responses, transcriptome

Title	Alleviation of iron toxicity in Schinus terebinthifolius Raddi (Anacardiaceae) by humic substances
<b>Author Name</b>	Leonardo Barros Dobbss, Tamires Cruz dos Santos, Marco Pittarello, SávioBastos de Souza, Alessandro Coutinho Ramos&Jader Galba Busato
Journal Name	Environmental Science and Pollution Research
Year	2018
Volume and Issue	25
Pages	Pages 9416–9425
Abstracts	One of the industrial pillars of Espírito Santo state, South East of Brazil, is iron-mining products processing. This activity brings to a high level of coastal pollution due to deposition of iron particulate on fragile ecosystems as mangroves and restinga. Schinustherebinthifolius (aroeira) is a widespread restinga species. This work tested iron toxicity alleviation by vermicompost humic substances (HS) added to aroeira seedlings in hydroponic conditions. Catalase, peroxidase, and ascorbate peroxidase are antioxidant enzymes that work as reactive oxygen species (ROS) scavengers: they increase their activity as an answer to ROS concentration rise that is the consequence of metal accumulation or humic substance stimulation. S. terebinthifolius seedlings treated with HS and Fe augmented their antioxidant enzyme activities significantly less than seedlings treated separately with HS and Fe; their significantly lower Fe accumulation and the slight increase of root and leaf area confirm the biostimulating effect of HS and their role in blocking Fe excess outside the roots. The use of HS can be useful for the recovery of areas contaminated by heavy metals.
Keywords	Iron contamination; Antioxidative enzymatic function; Reactive oxygen species; Catalase; Peroxidase; Aroeira

Title	Shoot tolerance mechanisms to iron toxicity in rice (Oryzasativa L.)
<b>Author Name</b>	Lin-Bo Wu, Yoshiaki Ueda, Shang-Kun Lai & Michael Frei
Journal Name	Plant, Cell and Environment
Year	2017
Volume and Issue	Volume 40
Pages	570–584
Abstracts	Iron toxicity frequently affects lowland rice and leads to oxidative stress via the Fenton reaction. Tolerance mechanisms were investigated in contrasting genotypes: the intolerant IR29 and the tolerant recombinant inbred line FL483. Seedlings were exposed to 1000 mg L-1 ferrous iron, and the regulation of genes involved in three hypothetical tolerance mechanisms was investigated (I) Iron uptake, partitioning and storage. The iron concentration and speciation in different plant tissues did not differ significantly between genotypes. Sub-cellular iron partitioning genes such as vacuolar iron transporters or ferritin showed no genotypic difference s. (II) Antioxidant biosynthesis. Only one gene involved in carotenoid biosynthesis showed genotypic differences, but carotenoids are unlikely to scavenge the reactive oxygen species (ROS) involved in Fe toxicity, i.e. H2O2 and hydroxyl radicals. (III) Enzymatic activities for ROS scavenging and antioxidants turnover. In shoots, glutathione-Stransferase and ascorbate oxidase genes showed genotypic differences, and consistently, the tolerant FL483 had lower dehydroascorbatereductase and higher ascorbate oxidase activity, suggesting that high rates ascorbate reduction confer sensitivity. This hypothesis was confirmed by application of exogenous reduced ascorbate or L-galactono-1,4-lactone, which increased lipid peroxidation under iron toxic conditions. Our results demonstrate in planta pro-oxidant activity of reduced ascorbate in the presence of iron.
Keywords	antioxidant; ascorbic acid; Fenton reaction; iron toxicity; microarray; pro-oxidant; rice

Title	Role of Iron in Alleviating Heavy Metal Stress
Author Name	Zaid ul Hassan, Shafaqat Ali, Muhammad Rizwan, Qasim Ali, Muhammad Zulqarnain Haider, Muhammad Adrees & Afzal Hussain
Journal Name	Essential Plant Nutrients
Year	2017
Volume and Issue	Volume-54 Issue-4
Pages	356-366
Abstracts	Heavy metals naturally present in soils usually result from human activities such as agricultural practices, mining, automobile, sewage processing, and metal industries. Higher concentrations of these metals in surrounding environment showed toxic effects on plants and animals. Heavy metals entered in soil-plant environment through various anthropogenic activities are taken up and accumulated in various plant parts. Higher concentrations of these metals showed toxic symptoms in plants. Heavy metals at higher dosage negatively affect plants physiological, morphological, and biochemical traits. On the other hand, plants used different strategies to cope with damaging effects induced by metal toxicity. There are some metals such as macro and micro nutrients, which are essentially required by plants for their growth and development processes. Micronutrient such as iron plays a key role in minimizing toxic effects of heavy metals and limits their entry in food chain. It has been thoroughly documented by many researchers that Fe has potential to alleviate metal toxicity by limiting metals uptake in different plants. Reports suggested that Fe improves plant physiological, morphological, and biochemical parameters by neutralizing metals toxicity. However, Fe deficiency resulted in malnutrition that affects human population worldwide. Various strategies have been used to enhance food quality, improve Fe uptake from soil and increased Fe shortage through a process known as biofortification. Fe uptake can be enhanced by overexpressing genes. Micronutrients level in plants could also be enhanced through
Keywords	agricultural practices, plant breeding, and biotechnology techniques.  Heavy metals; Fe; Anthropogenic activities; Physiological;  Morphological; Biochemical; Micronutrient; Bioforti® cation

Author Name  Michael Frei, Richmond Narh Tetteh, Ando Lalaina Razafindrazaka, Michael Apolonius Fuh, Lin-Bo Wu & Mathias Becker  Plant Soil  Year  2016  Volume and Issue  408, 1–2  Pages  149–161  Iron (Fe) toxicity is a wide spread stress in low land rice production. The aim of this study was to differentiate between responses to acute Fe stress during the vegetative stage and chronic Fe stress throughout the growing period.  Methods Six rice genotypes were tested in a semi artificial greenhouse setup, in which acute (almost 1500 mg L–1 Fe in soil solution during the vegetative stage) and chronic (200to300mgL–1 Fe throughout the season) Fe toxicity were simulated. Results Acute Fe stress induced early development of heavy leaf bronzing, whereas moderate symptoms occurred in the chronic treatment throughout the
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season. Grain yields were only reduced in the chronic stress treatment (-23 %) due to reductions in spikelet fertility, grain number and grain weight. Symptom formation during the early growth stages did not reflect yield responses in all genotypes. Only one genotype showed increases in grain Fe concentrations (24 % in the acute stress and 44 % in the chronic stress) compared to the control. <i>Conclusions</i> contrasting genotypes responded differently to acute and chronic Fe toxicity, and one genotype showed consistent tolerance and the ability to translocate excess Fe into grains. These traits can be useful in the adaptive breeding of rice for Fe toxic environments.
Breeding; Cereals; Food security; Iron deficiency anemia; Metal homeostasis; Flooded soils

Title	Mapping Seed Phytic Acid Concentration and Iron Bioavailability in a Pea Recombinant Inbred Line Population
Author Name	A. S. K. Shunmugam, X. Liu, R. Stonehouse, B. Tar'an, K. E. Betta, A. G. Sharpeb and T.D. Warkentin
Journal Name	Alliance of crop, soil and environmental science societies
Year	2015
Volume and Issue	Volume 55, Issue 2
Pages	828-836
Abstracts	Phytate, the storage form of P in seeds, is not well digested by monogastrics, thereby contributing to micronutrient deficiency, decreased feed efficiency, and environmental pollution. This research was aimed at developing a single nucleotide polymorphism (SNP) based genetic linkage map and mapping genomic regions associated with phytic acid-phosphorus (PA-P) concentration using a recombinant inbred line (RIL) population (PR-15) derived from a cross between a low phytate (low phytic acid [Ipa]) mutant pea (Pisum sativum L.) genotype, 1-2347-144, and a normal phytate cultivar CDC Meadow. A total of 163 RILs were genotyped using a 1536-SNP Illumina GoldenGate array. Three hundred and sixty-seven polymorphic SNP markers ordered into seven linkage groups (LGs) were used to generate a linkage map with a total length of 437.2 cM. PR-15 lines were grown in replicated field trails in Saskatoon and Rosthern, SK, in 2012 and 2013. Chi-square statistics confirmed the single gene inheritance of PA-P concentration in these RILs. Phytic acid-phosphorus (PA-P) phenotype was mapped to LG5. Iron bioavailability (FEBIO) of PR-15 lines estimated using the Caco-2 cell culture bioassay was negatively correlated with PA-P concentration. A quantitative trait locus (QTL) for FEBIO was mapped on to the same location on LG5 as phytic acid concentration. The QTL with a maximum LOD score of 15.1 explained 60.5% of the phenotypic variation in FEBIO. The markers flanking this QTL region can be employed in marker-assisted selection to select pea lines with low phytate and greater Fe bioavailability.
Keywords	Seeds; micronutrient; environmental pollution; acid-phosphorus

Author Name    Journal Name   European Journal of Nutrition & Food Safety	Title	Assessment of Iron Bioavailability and Iron Biofortification of Staple Food Crops: Guiding the Breeding Approach with in vitro and in vivo Screening Tools
Volume and Issue  Volume-5, Issue-5  Pages  477-478  The objective of this presentation will be to demonstrate how the combination of invitro screening and an animal model can be extremely useful to develop and monitor Fe-biofortified crops, and evaluate meal plans in advance of human studies to determine if the crop is adequately biofortified with Fe prior to expensive human testing. Methods: In recent years much has been learned about how to properly screen varieties of staple food crops to improve the Fe content and bioavailability. Research has shown that simply measuring Fe content and levels of known inhibitors such as phytic acid and total polyphenols is not adequate to guide crop breeding efforts, as it leads to misdirection because of inability to assess all of the genetic, environmental, and environment by genotype interactions that play a role in Fe bioavailability from staple foods. Moreover, once Fe-biofortified crops are developed and released, there needs to be cost effective methodology in place to monitor and maintain the nutritional quality of successive harvests. Results: This presentation reports on a decade of applications of a high throughput bioassay (in vitro digestion/Caco-2 model) and a poultry	Author Name	Raymond Glahn and Elad Tako
Volume and Issue  Volume-5, Issue-5  477-478  The objective of this presentation will be to demonstrate how the combination of invitro screening and an animal model can be extremely useful to develop and monitor Fe-biofortified crops, and evaluate meal plans in advance of human studies to determine if the crop is adequately biofortified with Fe prior to expensive human testing. Methods: In recent years much has been learned about how to properly screen varieties of staple food crops to improve the Fe content and bioavailability. Research has shown that simply measuring Fe content and levels of known inhibitors such as phytic acid and total polyphenols is not adequate to guide crop breeding efforts, as it leads to misdirection because of inability to assess all of the genetic, environmental, and environment by genotype interactions that play a role in Fe bioavailability from staple foods. Moreover, once Fe-biofortified crops are developed and released, there needs to be cost effective methodology in place to monitor and maintain the nutritional quality of successive harvests. Results: This presentation reports on a decade of applications of a high throughput bioassay (in vitro digestion/Caco-2 model) and a poultry	Journal Name	European Journal of Nutrition & Food Safety
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Keywords biofortified crops; bioavailability; staple foods	Keywords	biofortified crops; bioavailability; staple foods

Title	Pre-Roman Iron Age settlement continuity and cereal cultivation in coastal Finland as shown by multiproxy evidence at Bäljars 2 site in SW Finland
Author Name	Santeri Vanhanen, Satu Koivisto
Journal Name	Journal of Archaeological Science: Reports
Year	2015
Volume and Issue	01
Pages	38–52
Abstracts	Pre-Roman Iron Age (ca. 500–1 BC) occupation was revealed at the site of <i>Bäljars</i> 2 in SW Finland. <i>Archaeobotany</i> , charcoal analysis, and geochemistry were applied to the samples gathered at the site. The results suggest habitation, storage, agriculture, fire- keeping, and plant gathering at the site during the Pre-Roman Iron Age. By that time, the <i>Lepinjärvi</i> basin was surrounded by rich local flora and served as an excellent node of communication with both overseas regions and the interior of Finland. Eight new sites were discovered around the lake, thus disproving the previously suggested hiatus of habitation around the lake. The light soils were suitable for early cultivation methods. The results point towards cultivation of ard-ploughed, fire-managed, and manured fields, where summer-annual barley, <i>speltoid wheats</i> , and possibly oat were grown. Other contemporary sites in Finland reveal that barley was the most <i>importantcereal</i> during the first millennium BC.
Keywords	Pre-Roman Iron Age; Coastal Finland, Settlement archaeology; Cereal cultivation; Geochemistry; Archaeobotany; Charcoal analysis