

Institute of Agricultural Sciences in the Tropics (Hans-Ruthenberg-Institute) (490)

Ozonation to enhance plant based mining of metals from polluted water

Potential use of a coincidental observation – Jörn Germer & Folkard Asch



Water treatment by ozonation

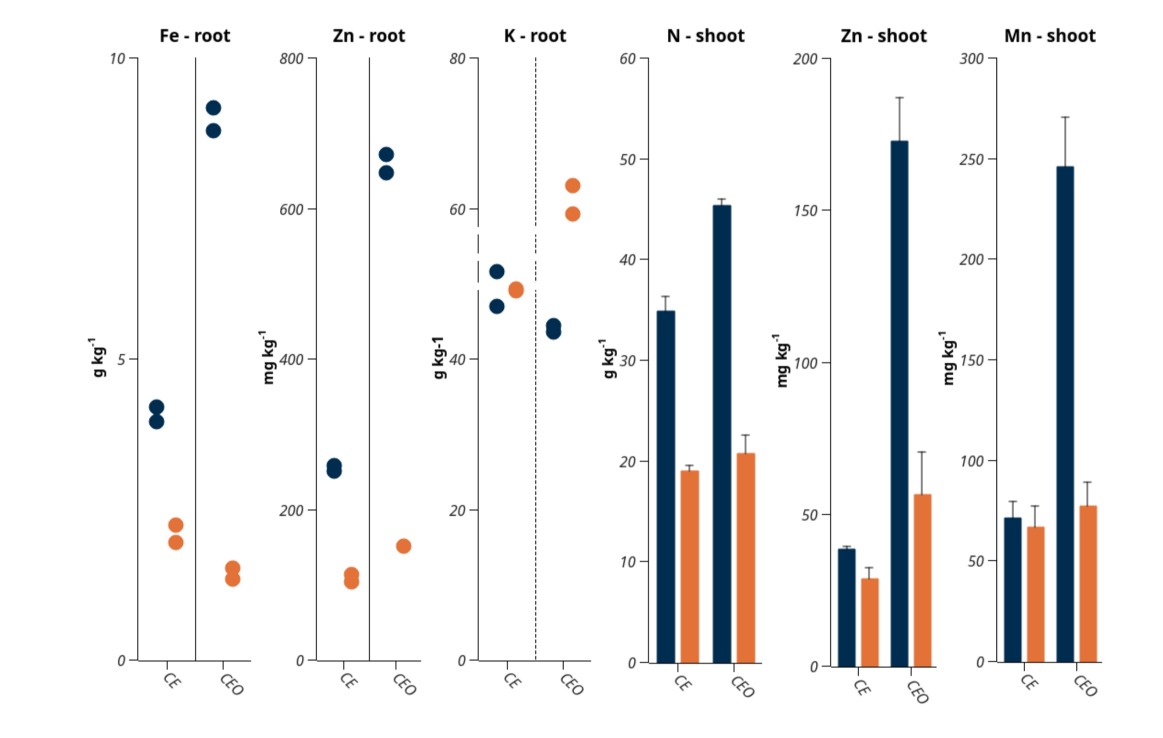
The effect of ozon treatment on the biological and chemical pollution of hydroponically lettuce grown in treated municipal waste water was validated¹. Following additional observations were made:

Experimental ozonation unit & lettuce grown with treated wastewater

- Lettuce depleted N from 1.25 to 0.25mg/l between in- & outflow.
- Ozonation increased the N content in the roots and shoots as well as the fresh biomass.
- The root Fe and Zn contents and shoot Ca, Mg, Mn, Zn and Cu contents were increased by 100 to 200% by ozonation.
- The contents of the heavy metals As, Cd, Co, Cr and Pb increased also. Heavy metals contents in the shoot remained, however, always below current threshold values.

Improved N availability and induced Fe starvation

We postulate i) that the ozonation led to degradation of organic and inorganic compounds improving the availability of contained N and ii) that ozone enhanced the oxidation of metals contained in the treated waste water and their consequent settlement on the roots. The roots in turn exuded protons into the rhizosphere to reduce Fe³⁺ to facilitate the uptake, but either these protons reacted with remnant ozone or reduced Fe was immediately oxidised again. To counter-balance the constant proton loss roots took up other oxidised divalent metals. To keep the cation-anion balance the uptake of nitrate increased as well.



The same effect led to the accumulation of divalent Cd, Co and Pb in the front, while the trivalent Cr content was higher in end of the pipe.

The high heavy metal content of the roots indicates efficient root mat filtration of oxidised metals.

Line	Lettuce dry matter heavy metal content in µg kg ⁻¹									
	As		Cd		Со		Cr		Pd	
Section	front	end	front	end	front	end	front	end	front	end
CE	34					35	576	934	93	70
shoot	53					62	1258	1909	122	110
	(1)					(1)	(6)	(6)	(6)	(5)
CEO	34		111	34	72	56	603	2078	254	104
shoot	52		122	55	114	133	1234	7423	983	249
	(1)		(6)	(1)	(5)	(2)	(6)	(6)	(6)	(6)
CE	696	354	198	66	43208	19824	8120	5283	3369	1018
root	729	378	206	71	47416	20607	8902	6378	3474	1023
CEO	1973	419	492	120	60968	12436	14829	6153	7458	1272
root	2025	451	495	123	66373	13952	16511	7148	7542	1372

Effect of ozonation on selected nutrient concentrations in lettuce (blue = front and orange = end of pipe)

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Potential application for combined ozonation and hydroponics

- Coupling tertiary waste water treatment with hydroponics lowers the biological N removal demand, reducing the plants operating costs.
- Hydroponic pre-post ozonation could represent a cost efficient drinking water treatment option where ground or surface water contains high concentrations of nitrate and metals. Facilities using ozone to remove Fe and Mn from drinking water could be easily expanded by hydroponic filtration.

Heavy metal loads in the dry matter of shoots (n=6) and roots (n=2) of lettuce irrigated with CE and CEO. Average (bold), maximum (plain) and frequency of detection (in brackets). Mining of specific divalent metals from water for concentration and extraction.

Materials and Methods

• The experiment was part of the BMBF funded HypoWave project (02WAV1402) conducted at the Hattorf municipal waste water treatment plant (<u>www.hypowave.de</u>). Partner: aquadrat, ACS-Umwelttechnik, Abwasserverband Braunschweig, aquatectura, aquatune, BIOTEC, Fraunhofer-Institut für Grenzflächen- und Bioverfahrenstechnik, Institut für sozial-ökologische Forschung, Technische Universität Carolo-Wilhelmina zu Braunschweig, Julius Kühn-Institut, Wolfsburger Entwässerungsbetriebe.

• The hydroponic setup consisted 8 m long pipes with an inner diameter of 100 mm. Each pipe had a capacity of 68 lettuce plants. The total daily through-flow per pipe was 565 l.

• Plant samples were analysed by the Core Facility Hohenheim. Concentrations of Fe, Zn, K and Mn were determined with ICP-OES, N with the combustion method and heavy metals with ICP-MS. **References**

¹doi: 10.1007/s11356-021-14144-6, ²doi.org/10.2166/wrd.2020.014