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# Toxic metals in European Ulva spp - evaluation of potential use in food and feed applications

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### Introduction

There is an increased interest in Europe to understand and evaluate the commercial potential of high-yielding European seaweed species such as Ulva spp. (European Commission, 2017). This study presents a literature analysis of the content of selected toxic trace metals in European Ulva spp. to assess its potential for application in the food or feed sector.

### Data collection and analysis

The data of this study has been found through the Web of Science (September 2017) using the following keywords: (Ulva OR sea lettuce OR Enteromorpha) AND (metal\* OR trace element\* OR Hg OR mercury OR lod\* OR arsen\* OR Pb OR Cd OR cadmium).

Only studies concerning the As-, Cd-, Pb- or Hg contents in Ulva spp. sampled from natural European populations were included in the study. In studies with several data points from samples from same location, only mean values were used.

Statistical analyses were performed with JMP 13.0.0 (SAS Inc.).



Figure 1. Concentrations of As. Cd. Pb and Hg in samples of wild European Ulva spp. from different marine areas and freshwater (AV+SF)



Figure 2. Arsenic concentration in wild European Ulva spp. from different non-contaminated marine areas and freshwater (interquartile ranges and outliers).



Figure 3. Cadmium concentrations in wild European Ulva spp. from different non-contaminated marine areas and freshwater (interquartile ranges and outliers).



Figure 4. Lead concentrations in wild European Ulva spp. from different non-contaminated marine areas and freshwater (Interguartile ranges and outliers)



Figure 5. Mercury concentrations in wild European Ulva spp. from different non-contaminated marine areas and freshwater (interguartile ranges and outliers).

## **Results**

In total 137 data points were extracted from 35 studies. The maximum concentrations of As, Cd, Pb and Hg were 22, 23.6, 748 and 2.2 mg/kg dry weight (DW), respectively. Average concentrations of the complete dataset of the study (Fig 1) and a dataset excluding contaminated sites (Figs 2-5) were evaluated with respect to EU maximum levels (European Parliament, 2015 and 2017). Only a few studies report of concentrations of inorganic arsenic (iAs), but a mean value of  $0.057 \pm 0.023$  mg/kg DW was found for samples from the Mediterranean Sea.

Table 1. Mean contents of toxic metals in wild European Ulva spp. collected at non-contaminated sites and European maximum levels for food and feed.

		Maximum levels (European Parliament, 2015 & 2017)	
Metals	Mean contents in European <i>Ulva</i> spp. (mg/kgDW)	Food (mg/kgWW)	Feed (mg/kg relative to a moisture content of 12 %)
iAs	0.1 (N=7)	0.1-0.3 <sup>(a)</sup>	<2 <sup>(b)</sup>
As	5.55 (N=27)	No level defined	40 <sup>(b)</sup>
Cd	0.81 (N=96)	3 <sup>(c)</sup>	0.5 <sup>(d)</sup>
Pb	7.32 (N=96)	0.3-3 <sup>(e)</sup>	5-10 <sup>(f)</sup>
Hg	0.15 (N=35)	0.5-1 <sup>(g)</sup>	0.1-0.5 <sup>(h)</sup>

vegetables or food supplements, <sup>(f)</sup> complete feed or complementary feed, <sup>(g)</sup> fishery products, <sup>(h)</sup> any feed material or fishery products Abbreviations: dry weight (DW), wet weight (WW).

	(mg/kgDW)		moisture cor
iAs	0.1 (N=7)	0.1-0.3 <sup>(a)</sup>	<2
As	5.55 (N=27)	No level defined	40
Cd	0.81 (N=96)	3 <sup>(c)</sup>	0.
Pb	7.32 (N=96)	0.3-3 <sup>(e)</sup>	5-1
Hg	0.15 (N=35)	0.5-1 <sup>(g)</sup>	0.1-

## **Discussion and concluding remarks**

Concentrations of total As, iAs and Cd in European Ulva spp. sampled at non-contaminated areas do not exceed the EU maximum levels. In contrast, concentrations of Pb and Hg exceeding the maximum levels have been reported, which could potentially limit the potential use of European Ulva spp. in food and/or feed applications. Further investigations are needed to further understand the factors that influence the concentration of toxic metals in *Ulva* spp.

Acknowledgements

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