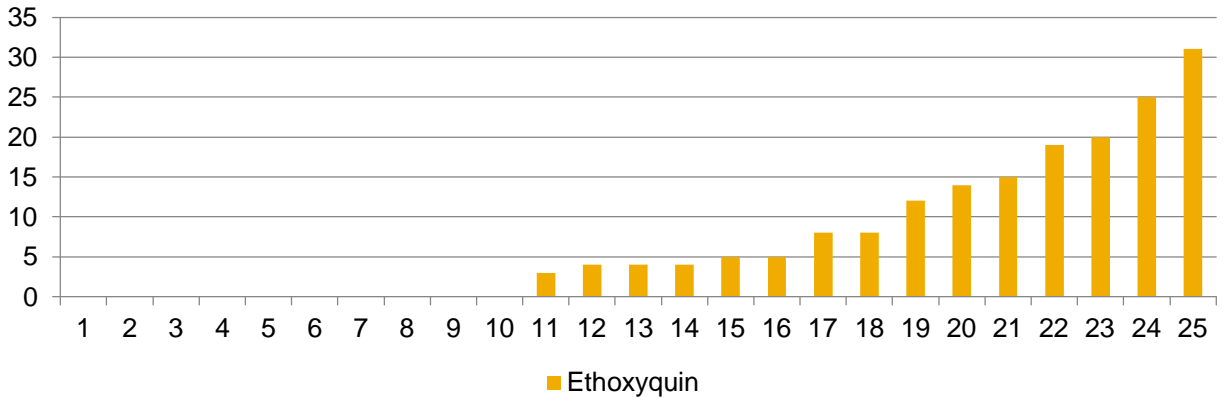
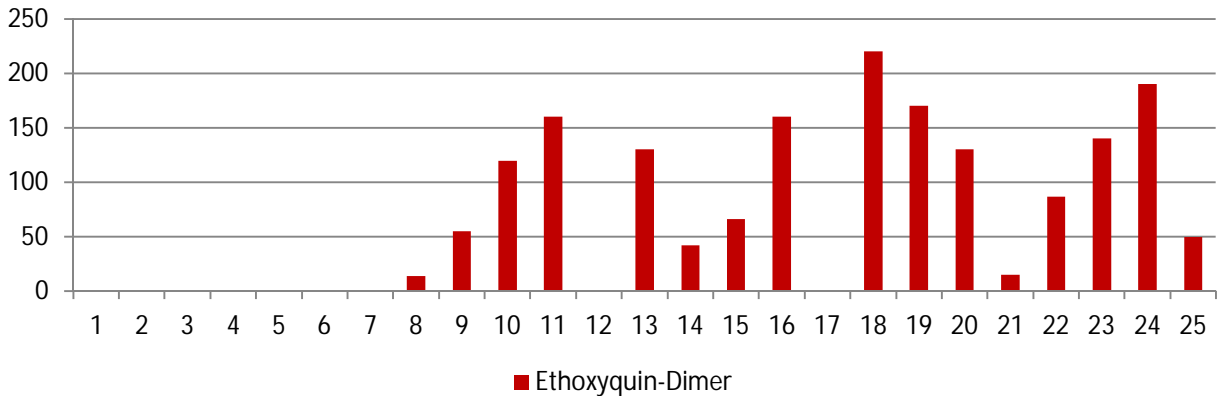


Lachs Ethoxyquin - 2017



Lachs Ethoxyquin-Dimer - 2017



Lachs Ethoxyquin und Ethoxyquin-Dimer - 2017

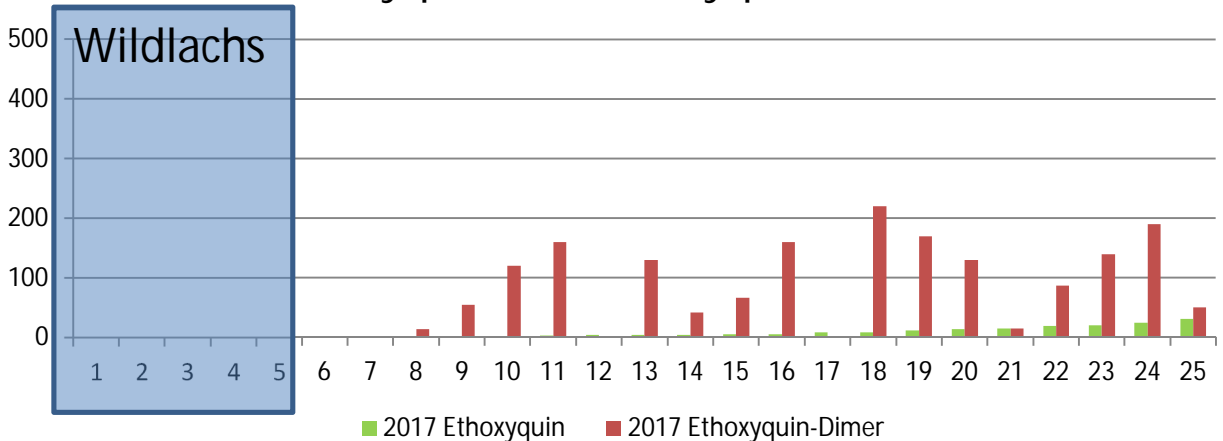
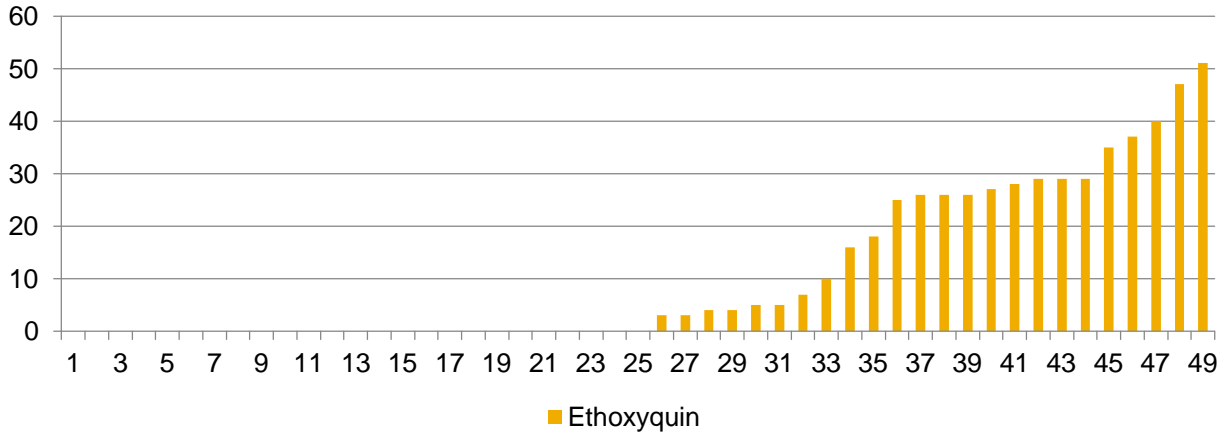
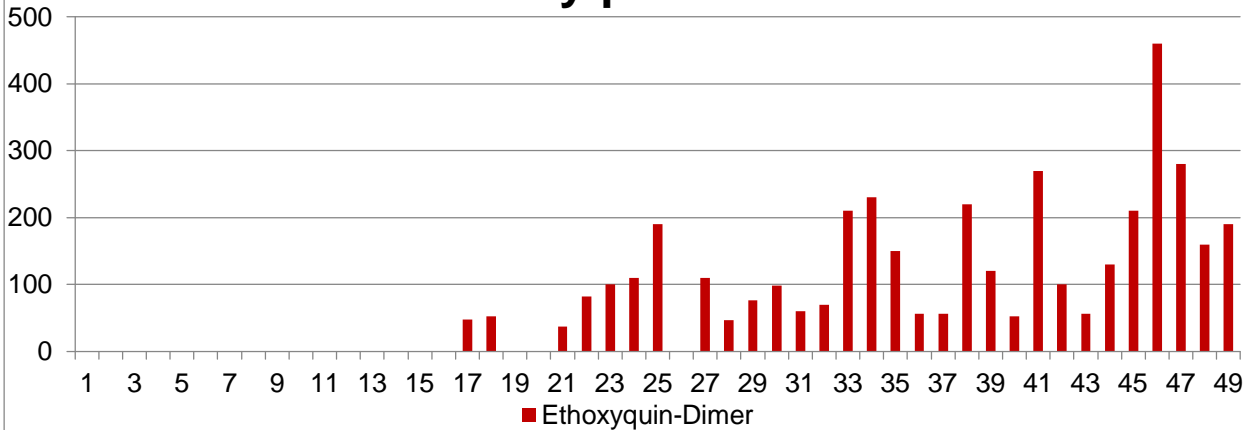


Abb.1. Ethoxyquin und Ethoxyquin-Dimer in Lachs in [µg/kg] aus Untersuchungen 2017

Lachs Ethoxyquin - 2018



Lachs Ethoxyquin-Dimer - 2018



Lachs Ethoxyquin und Ethoxyquin-Dimer - 2018

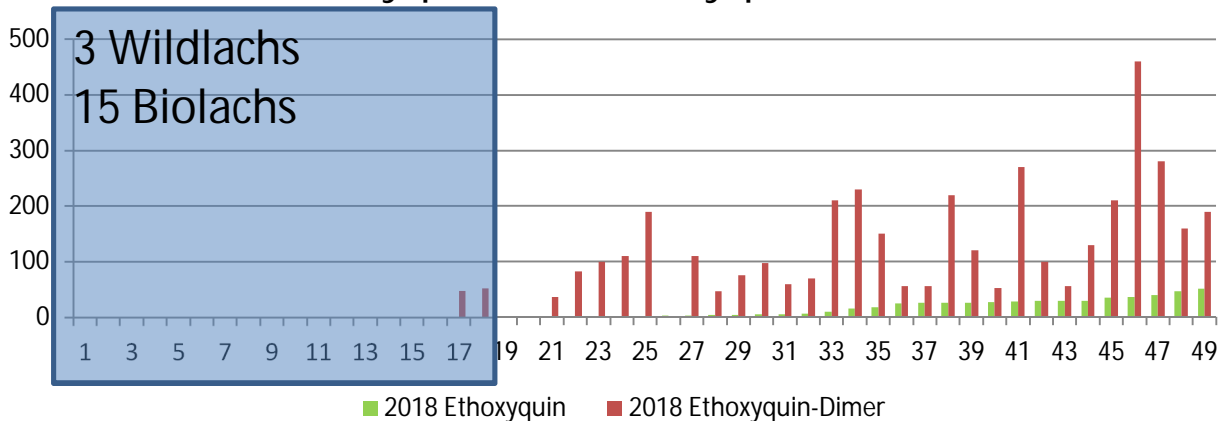
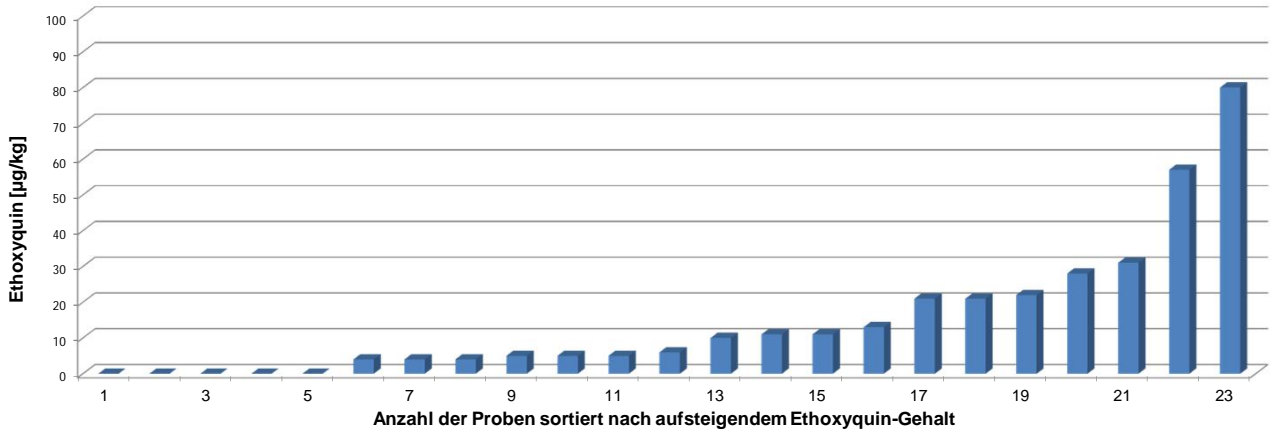
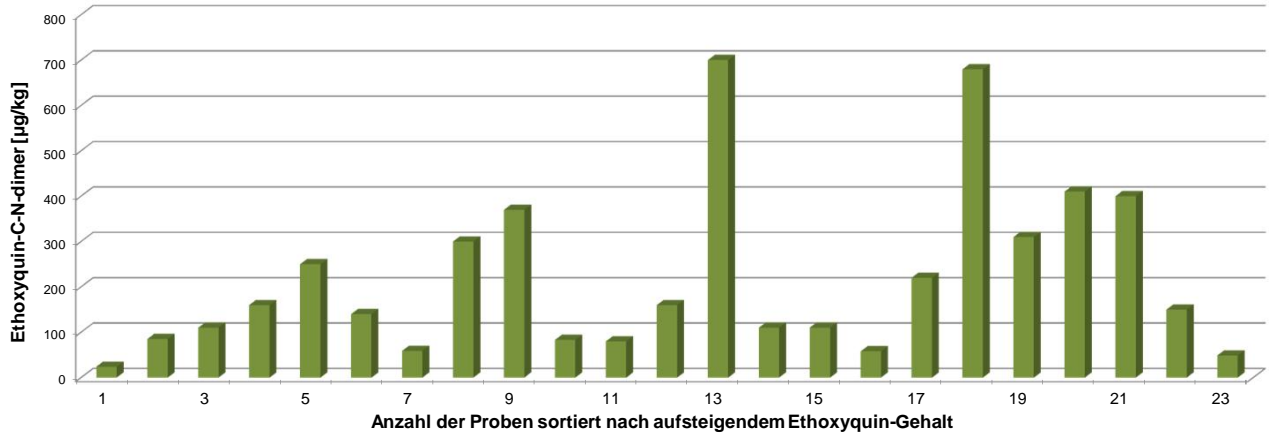


Abb.2. Ethoxyquin und Ethoxyquin-Dimer in Lachs in [µg/kg] aus Untersuchungen 2018

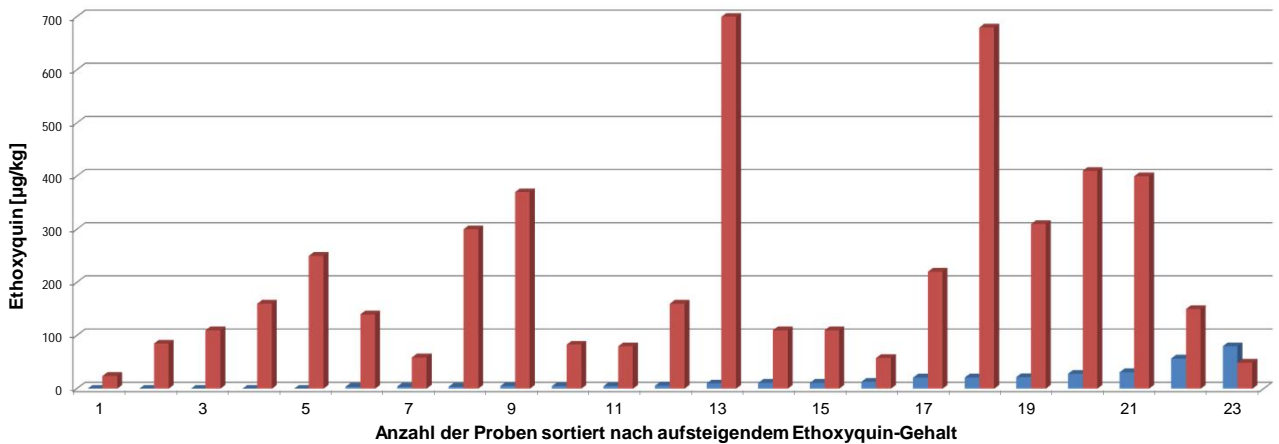
Ethoxyquin in Forellen und Lachsforellen 2017



Ethoxyquin C-N-dimer in Forellen und Lachsforellen 2017



Ethoxyquin und das C-N-dimer in Forellen und Lachsforellen 2017



In den nachfolgenden Tabellen sind die Daten der Jahre 2014-2018 für Lachs bzw. Forellen dargestellt:

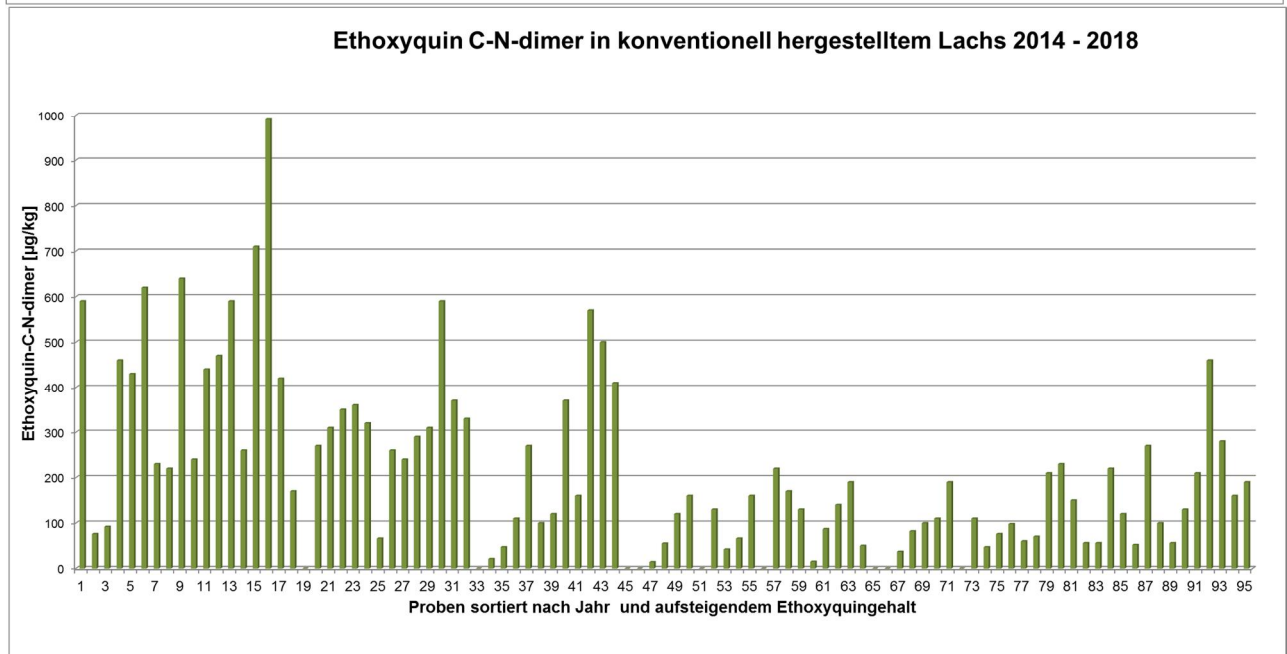
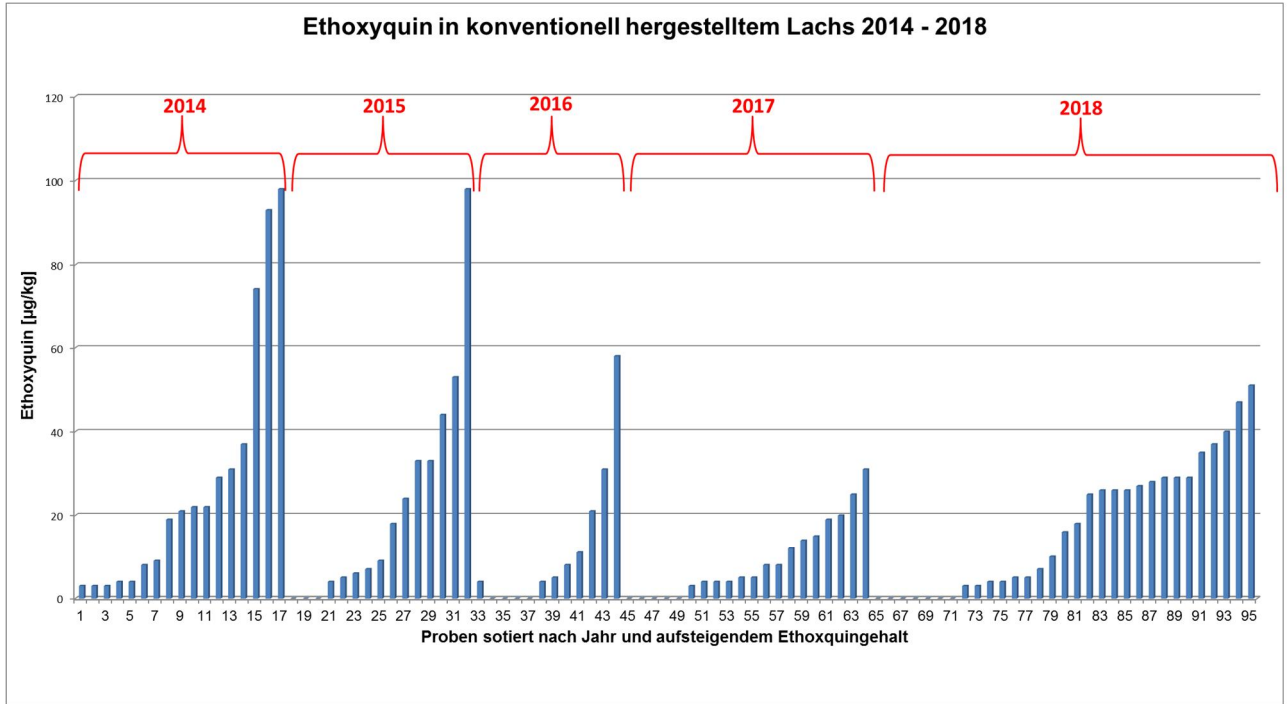
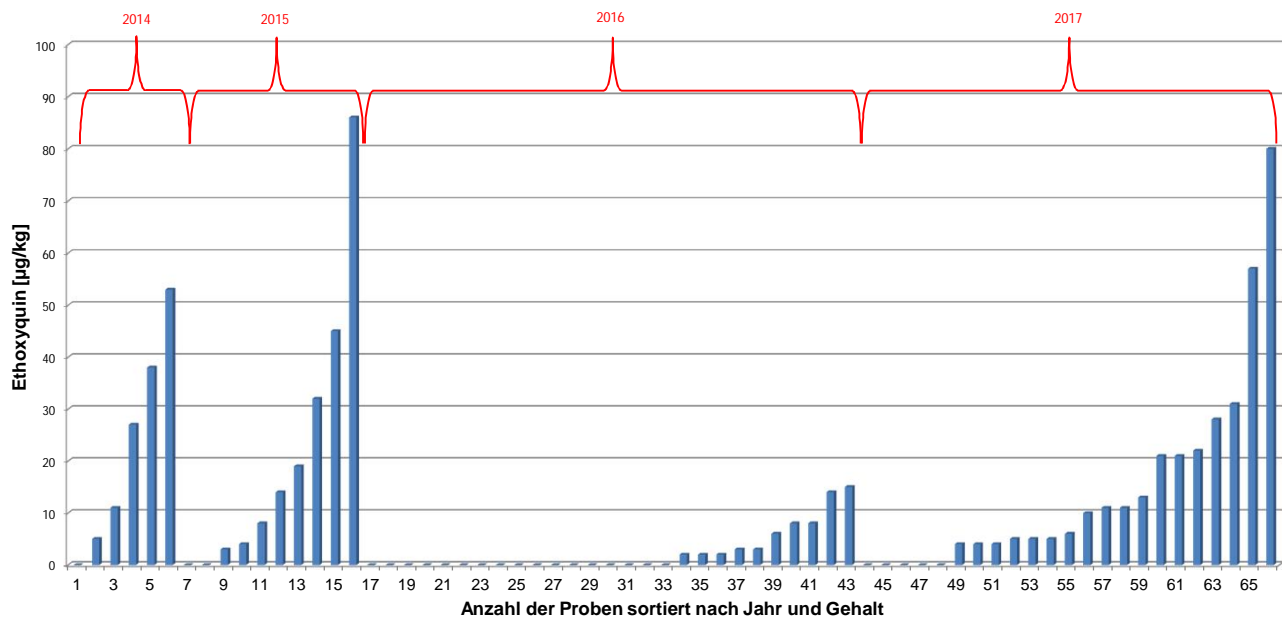
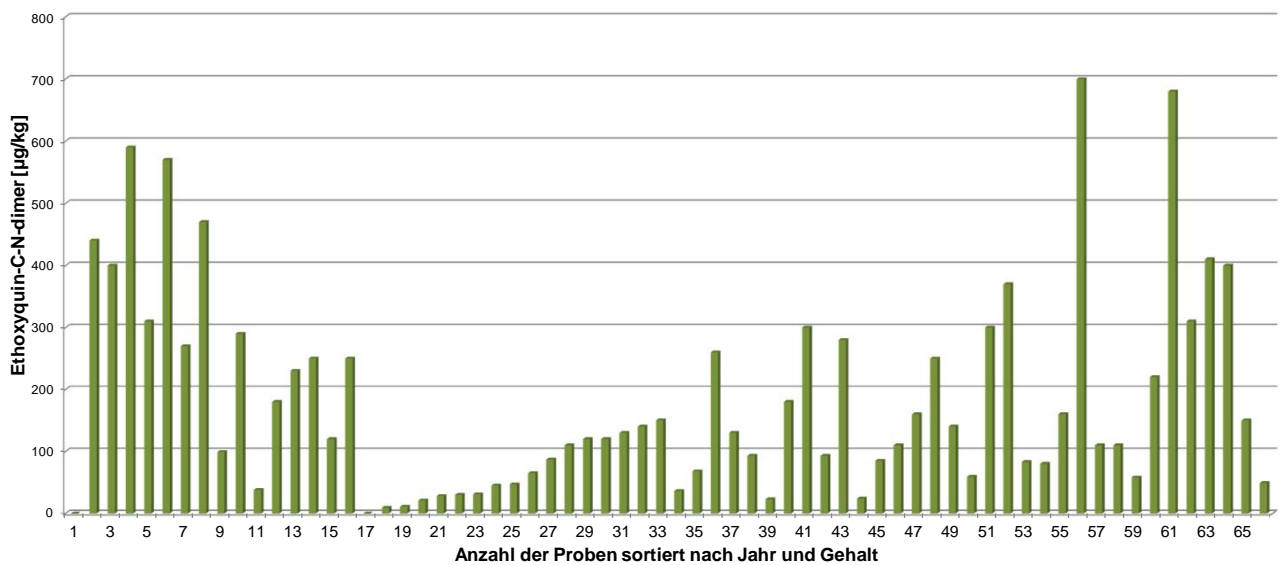


Abb. 4 Gehalte an Ethoxyquin und Ethoxyquin-Dimer in konventionellem Lachs 2014-2018

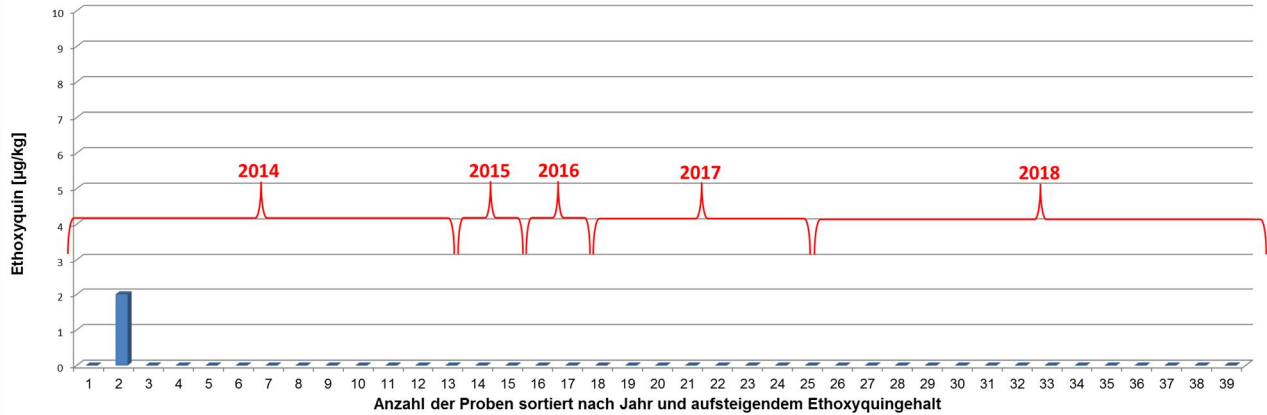
Ethoxyquin in Forellen und Lachsforellen 2014 - 2017



Ethoxyquin C-N-dimer in Forellen und Lachsforellen 2014 - 2017



Ethoxyquin in Wildlachs (11) und Bio-Lachs (28) 2014 - 2018



Ethoxyquin C-N-dimer in Wildlachs (11) und Bio-Lachs (28) 2014 - 2018

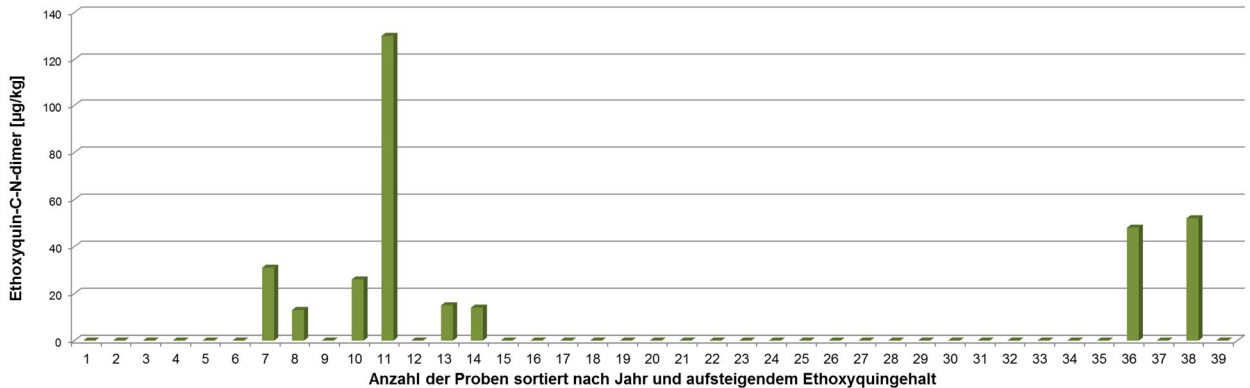


Abb. 5 Gehalte an Ethoxyquin und Ethoxyquin-Dimer in Wildlachs und Biolachs 2014-2018