

Eating just 2.5 grams of egg from a hen that forages in the e-waste dumping grounds of Agbogbloshie, Ghana is equivalent to the tolerable daily intake of dioxins for 15 people!

You have just eaten more than 2.5 grams of egg in this canape with egg spread. 2.5 grams is the average amount of eggs eaten by Ghanians per day.



THINK ABOUT THIS

Why are eggs contaminated with dioxins in Ghana?

E-waste contains POPs in plastics
Irresponsible e-waste exports to Africa continue
The POPs limits in waste are too weak.

Will you help to eliminate POPs in the food-chain?

We suggest Low POPs Content Levels for:

dioxins = 1 ppb / PBDEs = 50 ppm / HBCD and SCCPs = 100 ppm.

Read our report:

<https://ipen.org/news/most-toxic-chemicals-in-African-eggs>.

#StopToxicRecycling #StopPOPsWaste @ToxicsFree

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