

Let's make science more sustainable. Together.

Did you know that ~ 5.5 million tons of plastic waste are produced every year in life science labs across the globe? That's roughly the combined tonnage of 67 cruise liners. *

To help reduce lab waste, we've created QIAwave Kits as eco-friendlier alternatives to our most popular kits for DNA, RNA and plasmid purification.



How do QIAwave Kits compare to our standard extraction kits?





How much will you save? A typical customer uses five of our standard DNeasy Blood & Tissue Kits per year. If you were to use the same number of our new QIAwave DNA Blood & Tissue Kits, you would save 4.6 kg of plastic and 0.7 kg of cardboard. We also offer

QIAwave Kits for RNA and plasmid DNA extraction.



https://www.nature.com/articles/d41586-020-01368-8

QIAwave at www.qiagen.com/qiawave

Calculate your waste savings and find out more about

