

How long does it take waste to decompose?

While apple cores take only 2 months to decompose, plastic bags need 10-20 years and glass takes 1 million years to decompose completely.

While apple cores take only 2 months to decompose, plastic bags need 10-20 years and glass takes 1 million years to decompose completely.

It is estimated that every year humans on earth produce about 1.3 billion tons of waste. Most of this waste is processed by landfill including recyclable waste. The dumping of waste and waste is hidden with many potential risks of environmental pollution, disease outbreaks from landfills. Therefore, it is necessary to classify garbage for recycling to protect the environment. So, how much time does it take for these types of garbage to decompose completely?

The Infographic below helps us understand the decomposition time of garbage, hoping to raise people's awareness of the importance of garbage recycling and environmental protection.

RÁC THẢI



Một người Mỹ thải ra
3 kg rác
mỗi ngày



Tương đương
mỗi người thải
hơn **1.134 kg**
rác một năm



X **100**



69%

rác thải được
chôn lấp

Rác thải mất bao lâu để hoàn toàn phân huỷ?



Áo da
50 năm



Vải nilon
30-40 năm



Ván ép
1-3 năm

Lõi táo
2 tháng



Lon kim loại
50 năm

Túi nilon
10-20 năm



Cốc nhựa xốp
50 năm



Đế ủng cao su
50-80 năm





You finished reading the article "**How long does it take waste to decompose?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.