



Reuse of plastic waste
for urban gardens





What is Garden to Connect?

In Garden to Connect, we make the urban landscape greener and bring people closer to nature and each other. Urban gardens are often expensive and resource intensive when using plant containers of steel, concrete or terracotta. Reusing plastic building waste saves money and resources. By

upcycling discarded products, production of new plant containers are avoided, which helps to mitigate climate change.



Garden to Connect in Rwanda

Rwanda has a long tradition for urban agriculture. At the same time, the rapid urbanisation and many ongoing water infrastructure projects result in installation waste that can potentially be reused for urban farming. Together with two local NGOs, we are currently developing a pilot project that turns waste into plant containers, available for all.

THE FESTIVAL
of the New European Bauhaus



Garden to Connect selected for the Festival of the New European Bauhaus

The Festival of the New European Bauhaus is the new flagship event of the European Commission, aiming to bring together talents and ideas from all over Europe, which contribute to the European Green Deal.

The objective of the New European Bauhaus is to build a sustainable, beautiful and inclusive Europe.





Durable – upcycled plastic containers withstand the wear and tear of sun, wind, water, soil, plants and people for years and years.



Sustainable – direct reuse of waste as plant containers is a more sustainable solution than to produce new containers



Safe – no sharp edges, no risk of breaking and no migration of chemicals



Free – in contrast to new containers for plants made of steel or terracotta that are often very expensive



Easy to handle – even for children and elderly people



Flexible – you can set-up a garden in a couple of hours, rearrange it and move it to another location when you wish to.

