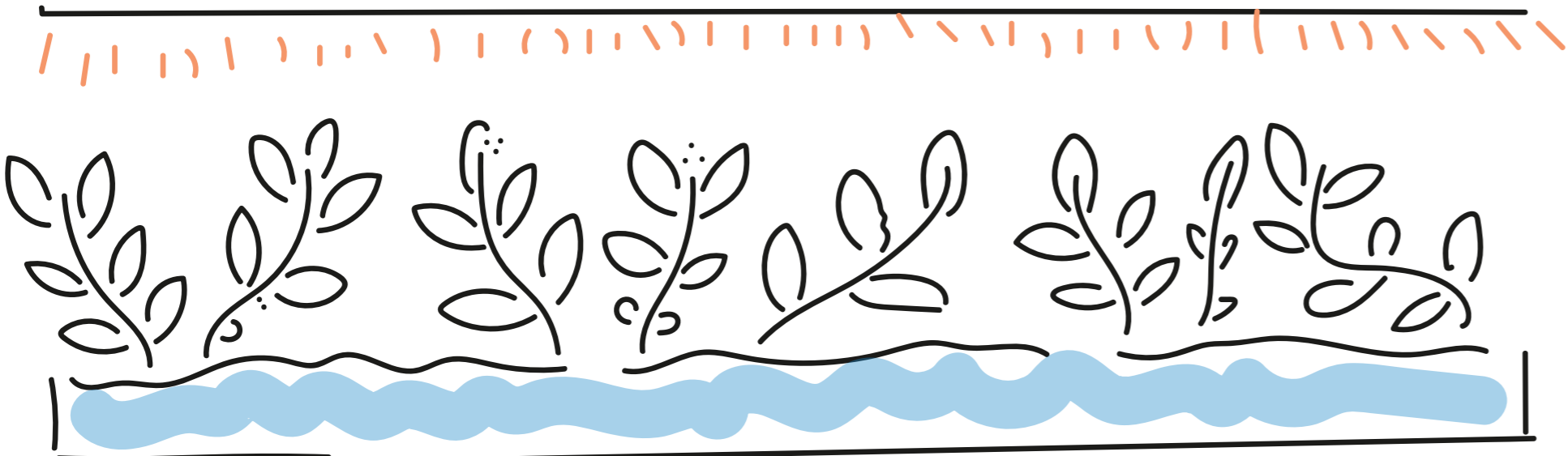


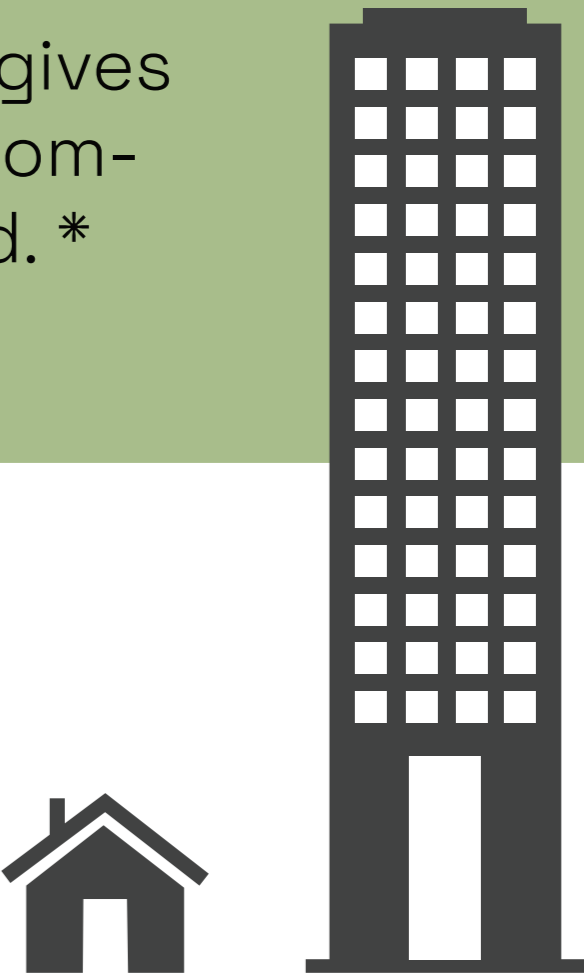
# Grönska - a sustainable choice

**50%** By growing in a paper pot and co-fiber instead of plastic and soil we reduce kg CO2-eq by 50%. \*

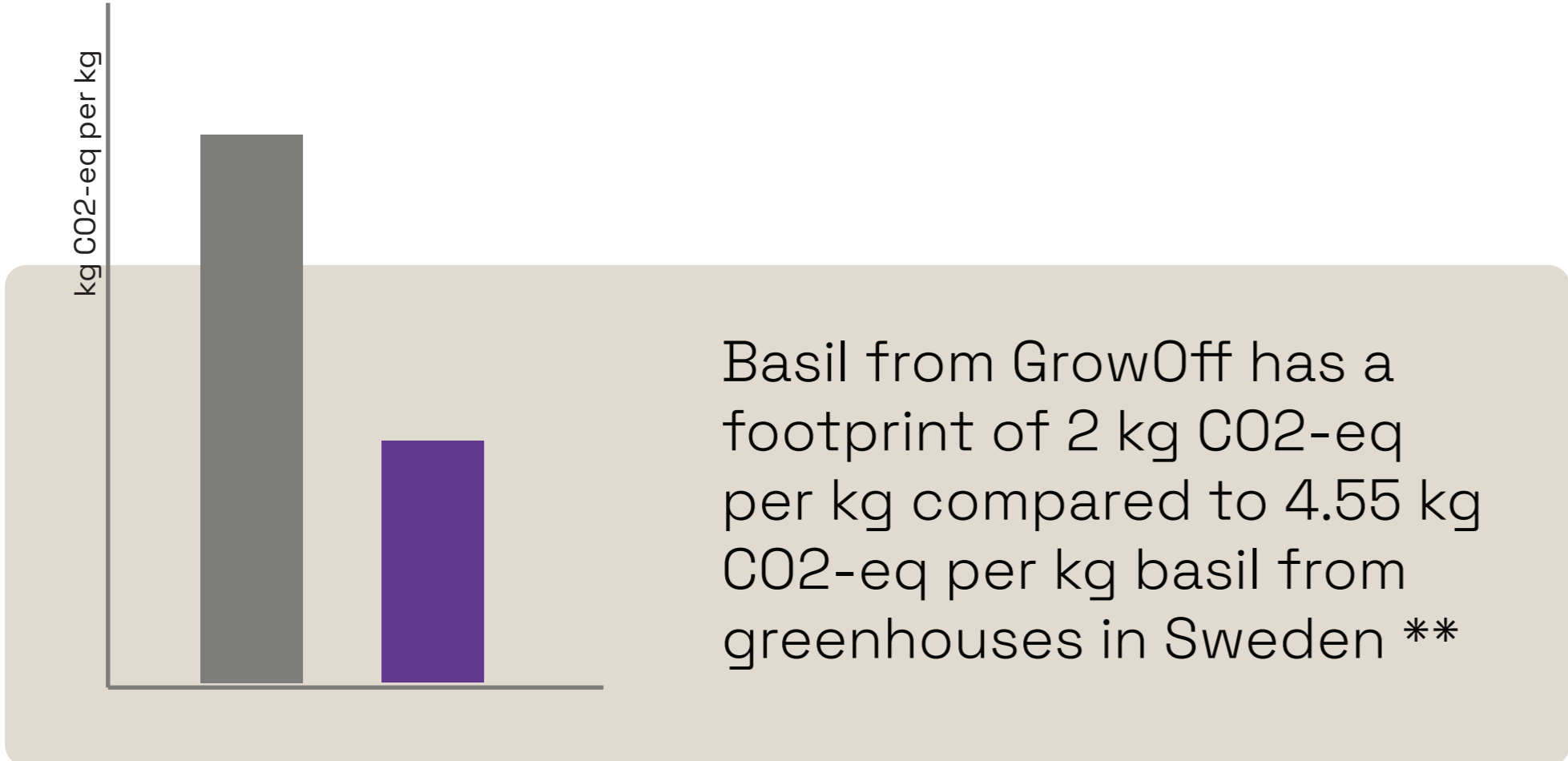
Space efficient vertical farming gives 18 times more harvests per m2 compared to cultivating in open field. \*



With a unique watering system no water is wasted. The only water used goes directly to the plants.



Transport emissions are reduced by 80% thanks to you growing on site instead of buying fresh herbs and salads that need nearly same day delivery. \*\*\*



Sources:  
 \*E.Molin et al, Assessing the energy and environmental performance of vertical farming, mars 2018  
 \*\*M. Martin, Environmental Life cycle assessment of growoff modular vertical farm, 2023  
 \*\*\* Grönska internal data