

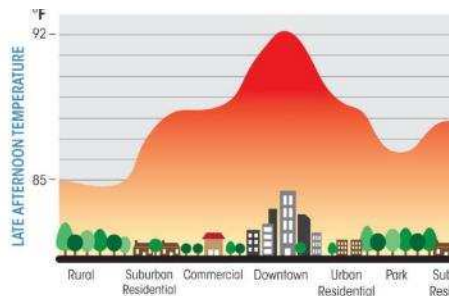
Uppsala 2017



Reduce the risk of floods



counteract the heat island effect



Reduce the presence of particles and carbon dioxide in the air



Reduce the load on the storm water systems, thereby reducing pollution in Lake Mälaren and the Baltic Sea



300mm deep, = crushed granite **6/8 volume parts** (2-6mm) and nutrient-enriched biochar (50%) + compost (50%) **2/8 volume parts**
Stone trough with alpines

