



Pilgatan 2014

Biochar with infiltration of stormwater
Magnolias and perennials
1 part biochar 0-10mm and 3 parts crushed granite size 4-8 mm
800mm deep.



Biochar and stone chips = crushed granite 3/4 (2-6mm) and nutrient-enriched charcoal 1/4. volume



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the material acts as an open magasin able to receive storm water to at least 30% of its volume





Råckstarondellen Biochar and macadam

•Roundabout with new design, 2000 square meters with 15 multi stem pines and 20 000 Hakone grass two different layers of biochar and crushed granite in the bottom size 32-63 mm and the top layer 2-6mm 300mm crushed stone mixed with biochar.











