bird perch

In Gaspésie there are currently around 379 species of birds. Observing the birds and listening to their songs is an exercise in attention that allows us to connect with the ecosystem in a profound way. Quieting down to listen to them is an action that asks us to stop and create another rhythm: one that is more paused and natural in comparison to the very destructive impact of anthropocentric civilization.

The proposal is to create 4 bird feeders with mechanical sound amplifying cones. In the center of these cones will be fixed perches that - from the moment the birds rest and sing - will propagate the sound through the acoustic impedance of the shape and location of the perch. The feeders will be distributed in a root-shaped garden with plant species that also produce bird food that can be sown in the area. Seed dispersal is an important process in the plant community. Among the dispersers, birds stand out as one of the main seed dispersers because of their ability to travel great distances. Creating new forests, new roots.

9,40m

corner amplifier cone

seed distributor

bird perch with feeder

structural tube with floor anchor

PLAN VIEW proposed plant species PLAN VIEW scale 1:50





seed distributor in wood or pvc with lid

seeds: Sunflower, Safflower, Nyjer or thistle, White proso millet, Shelled and cracked corn, Peanuts, Milo or sorghum, Golden millet, red millet, flax, and others, Rapeseed and canary seed

corner amplifier cone in aluminum or steel or fiberglass

bird perch with feeder in wood and pvc

structural tube with floor anchor in aluminum or steel

the cones and the feeder are structured by the central shaft in steel or aluminum or fiberglass

> MATERIALS without scale

FEEDER DETAIL without scale

0,60m

1,60m



## PERSPECTIVE without scale

