(Er (Er) Ech) (Ech) Eu 1-1-1 EUROPE native range of Geranium pratense in I alay Pait was introduced in North Am Ech Er) ense is Europe to Amur and Ech erica in 1970. alized very well in garden. Er MEDITERRANEAN byzantina was gradually introduced to much of the t tal for its unique texture and color as an ornamer Ech NORTH AMERICA The North American native Echinacea was introduced to Europe in the 1890s and to China in the 1990s, and is Ech now widely cultivated throughout the world. R $(\mathbf{0})$ (S)(S) Eu AFRICA **OUTH AMERICA RESONANT ROOTS**

A GARDEN OF COMMON PLANTS AND LOCAL ADENTITY

The plants' globalization started when they were carried to leave their place of origin and cross-bred by botanists all over the world and are applicated world widely. The placement of the wind bells indicates the plant spread path; plants outline the boundaries of the word map; visitors can find the diverse mix combinations of native and non-native species in different "continents". Garden plants all over the world form a huge, mutual "root", nourishing future development.

Sporobolus heterolep Panicum virgatum (Co) Cotinus coggygria

MATRIX PLANTS

PRIMARY PLANTS

Echinacea purpur

Eryngium alpinun

Eupatorium macul

Aquilegia vulgaris

Bidens hybrid

Ech

(Er)

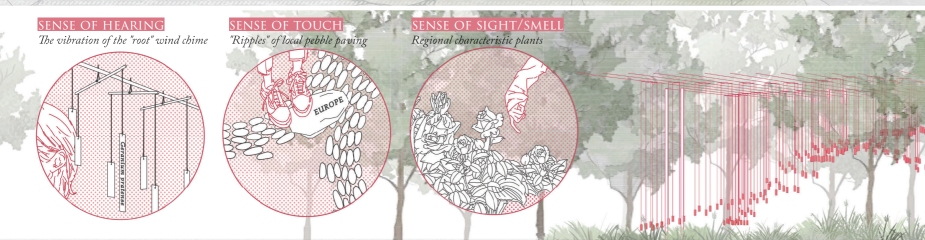
(Er)

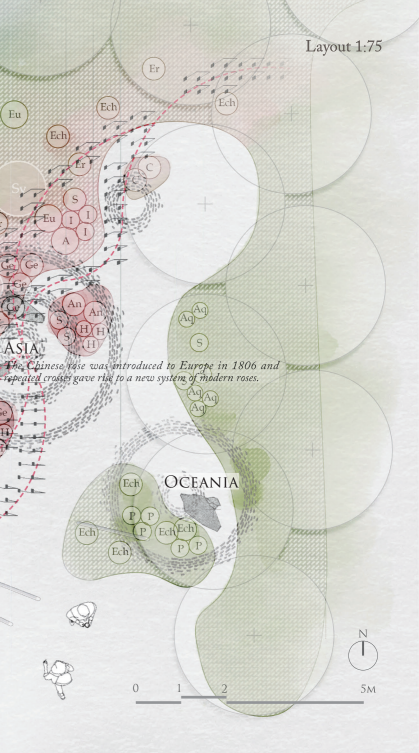
(Aq)

(B)

(Sv) Syringa hybrida R Rosa *

Cosm	opolitan	distribution	SC
ı	(A)	Aster *	A
	Ach	Achillea *	G
atum	C	Campanula *	C
		Iris *	H
	(S)	Salvia *	(F





Anemone hybride Geranium pratense Glandularia hybrida Helenium autumnale Hosta hybrida

CATTER PLANTS Endemic plants of every continent

K Kniphofia hybrida (Le) Leucanthemum superbum (L_y) Lychnis coronaria \bigcirc Oenothera odorata (Pa) Papaver orientale

(P) Ptilotus exaltatus (St) Stachys byzantina

* Plants of the same genus but with different species in different areas.





application. NORTH ÁMERICA

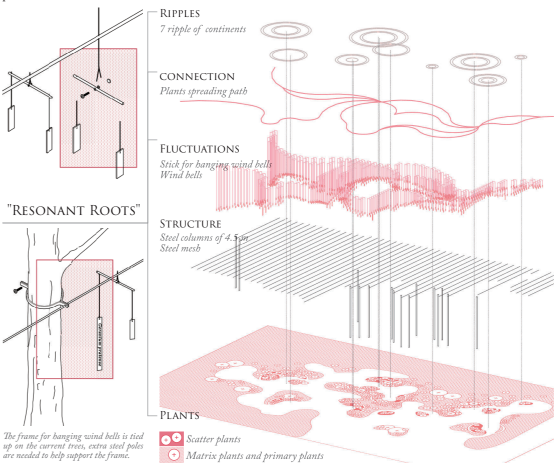
south america

Seasonal Analysis were add to each design combinations, they are all common garden plants.



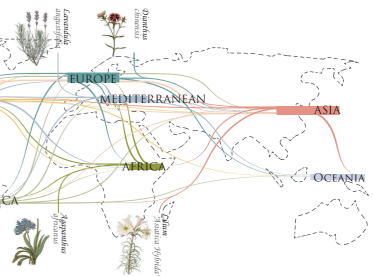
plantin

STRUCTURE DESCRIPTION The structure "Resonant Roots" is formed by dozens of wind bells hanging up to present the pattern of plants spreading route. Hanging winds bells look like roots swaying in the air with the company of airy sound of wind bells. Wind bells of ups and downs have a vivid sense of rhythm like sparkling ripples, indicating the spreading of plants around the world.



GLOBALIZATION OF PLANTS

We have selected representative plants from all continents that can grow in Quebec. Despite their regional nature, some may share the same ancestry and have been re-rooted around the world with globalisation, breeding and



Different plants of several genus are scattered on a uniform base of North American native plants, representing plants from different parts of the world that have taken root here. meanwhile, 2~3 representative specialty plants