

Dataset number	Province	Species	Trait information	Number of records
EM101	Québec	4 temperate tree species	Leaf and root morphology	1533
EM102	Québec	<i>Pinus banksiana</i> and <i>Picea mariana</i>	Leaf nutrition	1080
EM103	Québec	<i>Picea mariana</i>	Leaf nutrition and physiology	1286
EM104	Québec	<i>Picea mariana</i>	Leaf nutrition and physiology	1584
EM105	Québec	<i>Picea mariana</i>	Leaf nutrition	295
EM106	Québec	Five deciduous tree species	Leaf nutrition, composition and morphology	32832
EM107	British Columbia	<i>Abies balsamea</i> and <i>Tsuga heterophylla</i>	Leaf nutrition	1373
EM108	British Columbia	<i>Abies amabilis</i>	Leaf nutrition	144
EM109	British Columbia	<i>Taxus brevifolia</i>	Leaf nutrition	36
EM110	British Columbia	<i>Populus tremuloides</i>	Leaf nutrition	1104
EM111	British Columbia	<i>Populus tremuloides</i>	Leaf nutrition	576
EM112	Ontario	Five boreal tree species	Leaf and branch nutrition	1770
EM113	Ontario	<i>Picea mariana</i>	Leaf nutrition	1648
EM114	Saskatchewan	<i>Picea mariana</i> , <i>Pinus banksiana</i> and <i>Populus tremuloides</i>	Leaf nutrition	34
EM115	Ontario	<i>Picea mariana</i> , <i>Pinus banksiana</i> , <i>Populus tremuloides</i> , <i>Betula papyrifera</i>	Leaf nutrition	4218

For more information on how to collaborate with the authors of these datasets, contact Laura Boisvert-Marsh (Laura.Boisvert-Marsh@Canada.ca)

EM116	Alberta	<i>Pinus banksiana</i>	Leaf nutrition	24
EM117	Newfoundland	<i>Kalmia angustifolia</i>	Leaf morphology	324
EM118	Newfoundland	<i>Abies balsamea</i>	Leaf nutrition	3600
EM119	Ontario	<i>Picea mariana</i>	Leaf nutrition	168
EM120	Ontario	10 boreal tree species and approx. 40 common understory herbs and shrubs	Leaf and root nutrition	4032
EM121	Ontario	6 boreal tree species and approx. 20 common understory herbs and shrubs	Leaf morphology	2416
EM122	Québec	Six common understory and colonizing herb species	Whole organism traits	943
EM123	Québec	<i>Acer spicatum</i>	Whole organism, branch and leaf morphology	1747
EM124	Québec	<i>Cornus canadensis</i>, <i>Epilobium angustifolium</i>, <i>Rhus typhina</i> and <i>Solidago canadensis</i>	Seed physiology	1571
EM125	Québec	2 deciduous trees and approx. 25. shrubs and understory herbs, all common to the temperate-boreal transition	Leaf and stem morphology	278
EM126	Québec	<i>Populus spp.</i>	Leaf nutrition and morphology	1476

For more information on how to collaborate with the authors of these datasets, contact Laura Boisvert-Marsh (Laura.Boisvert-Marsh@Canada.ca)