

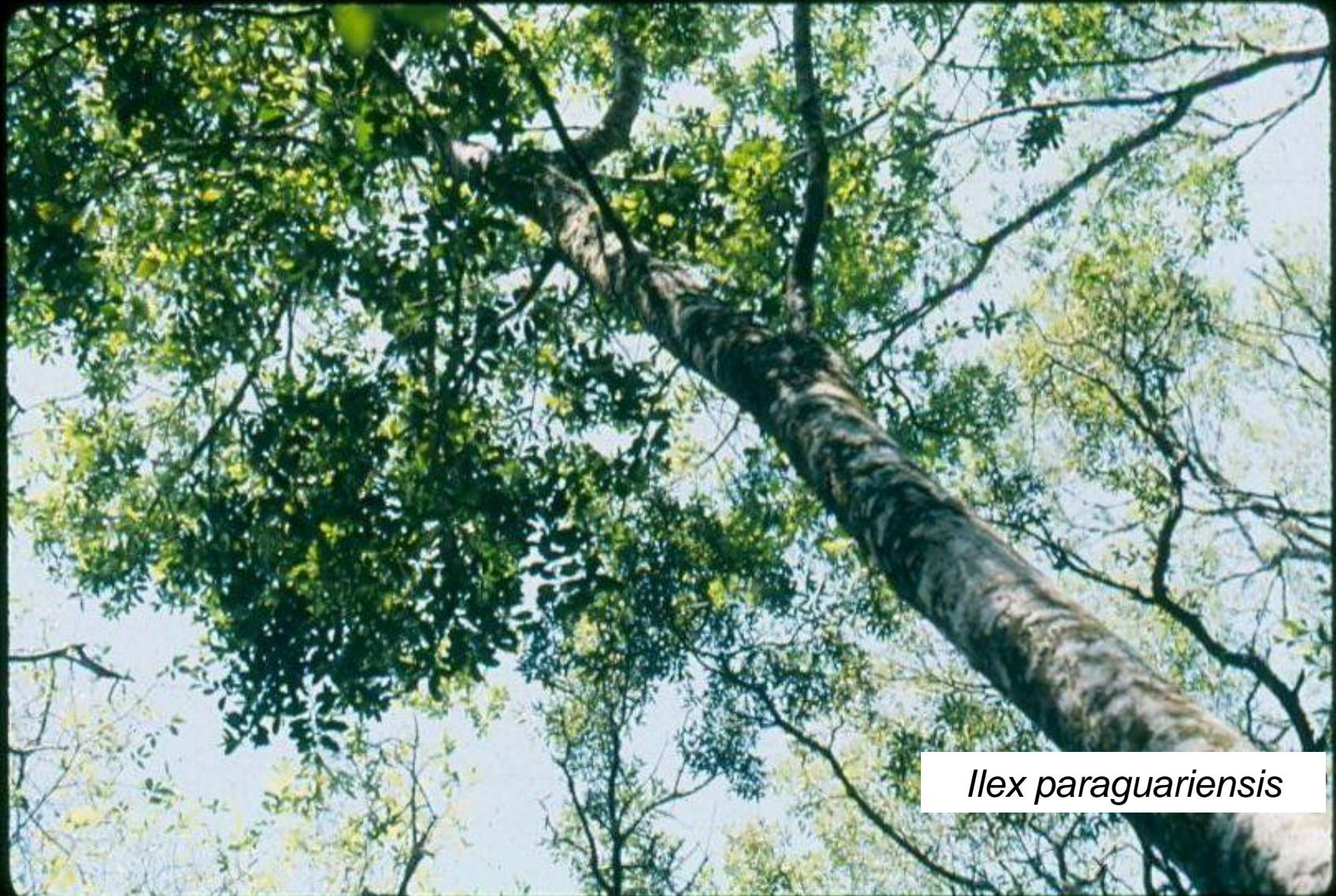
Usos, multiplicación y cultivo

Curso Flora Indígena
Montevideo 2010

Julián Gago



Ilex paraguariensis



Ilex paraguariensis



Ilex paraguariensis



Hexachlamis edulis



Acca sellowiana



Psidium littorale



Acca sellowiana



Fagara



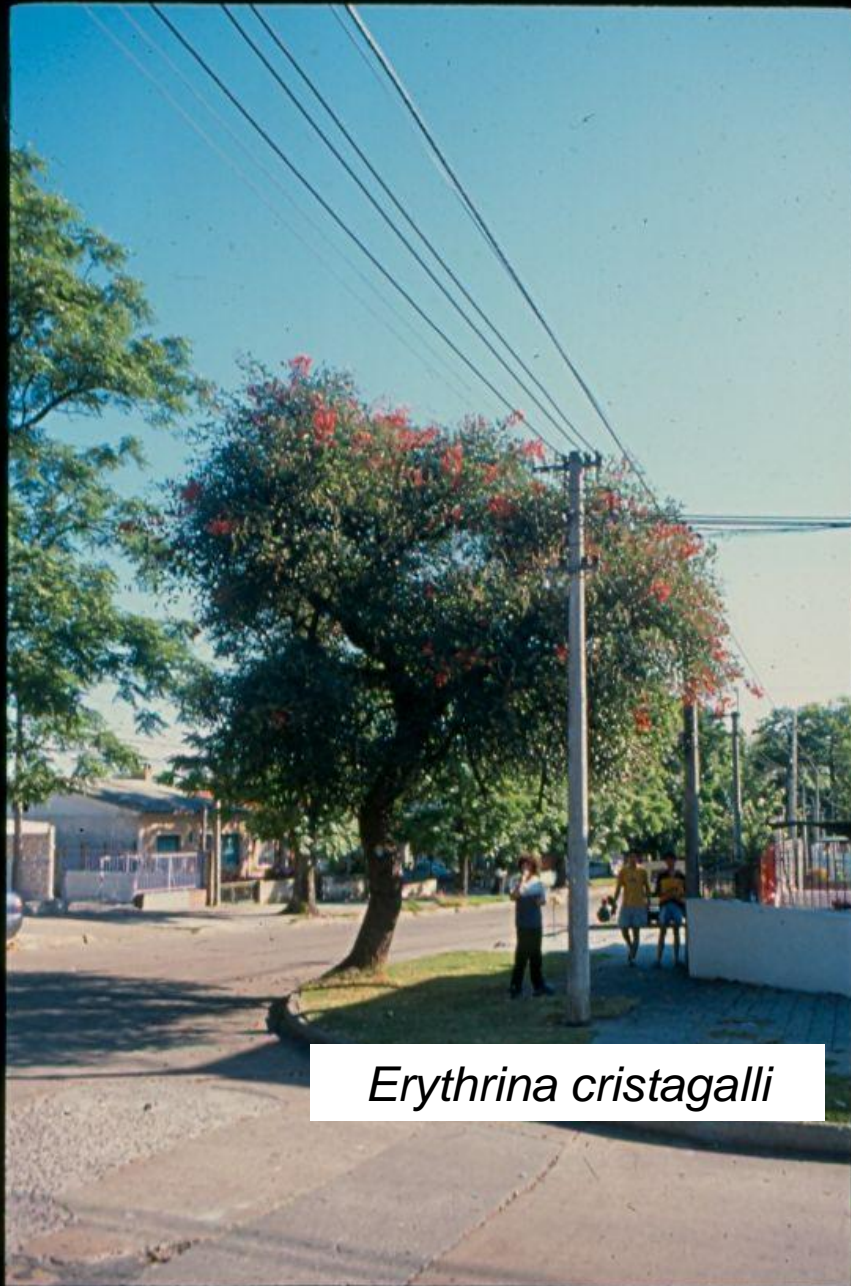
Myrcianthes gigantea



Cytarexylum montevidense



Nectandra sp.



Erythrina cristagalli



Ruprechtia laxiflora



Cytharexillum montevidense



Ocotea acutifolia



Ocotea acutifolia



Ocotea acutifolia



Ocotea acutifolia



Luehea divaricata



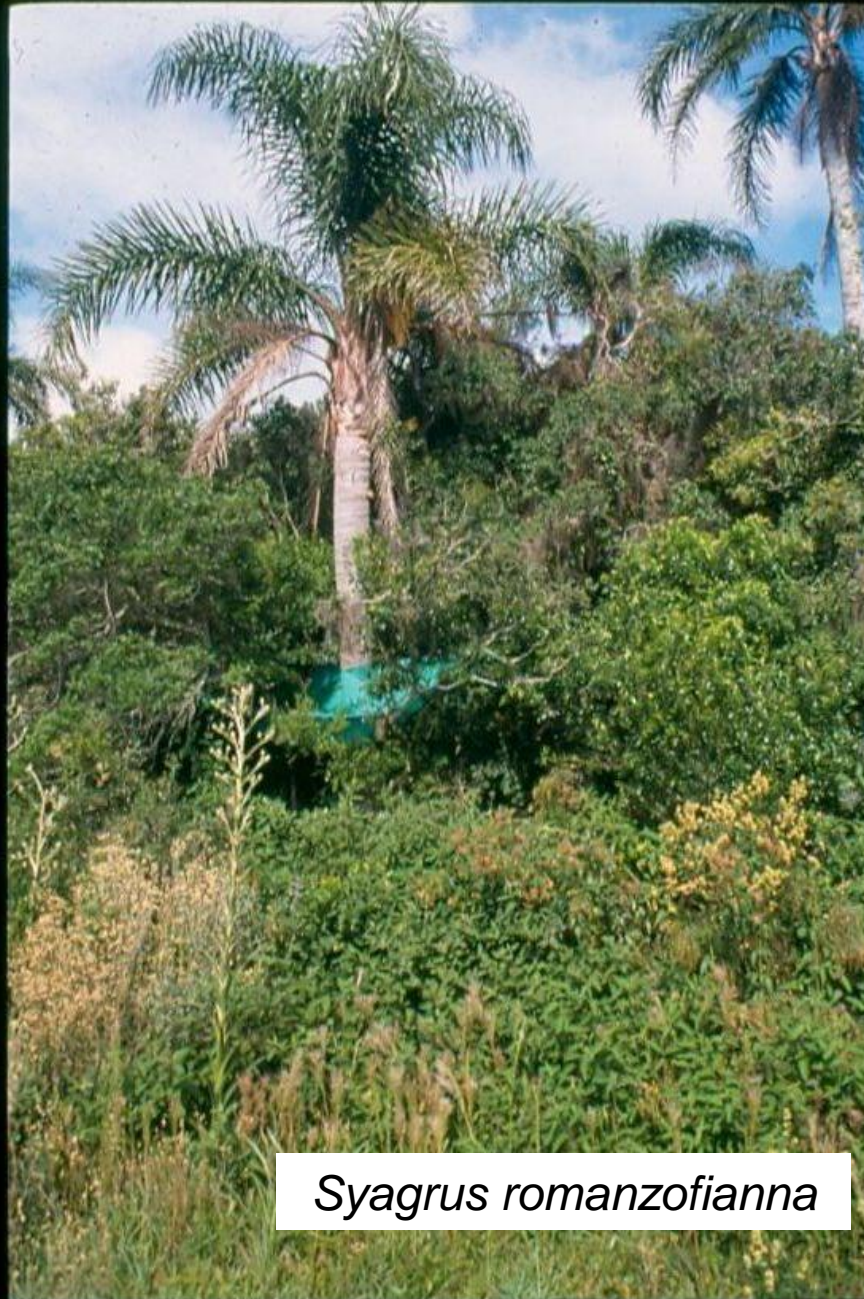
Luehea divaricata



Luehea divaricata



Parapiptadenia rigida



Syagrus romanzofianna



Nect.
26/12

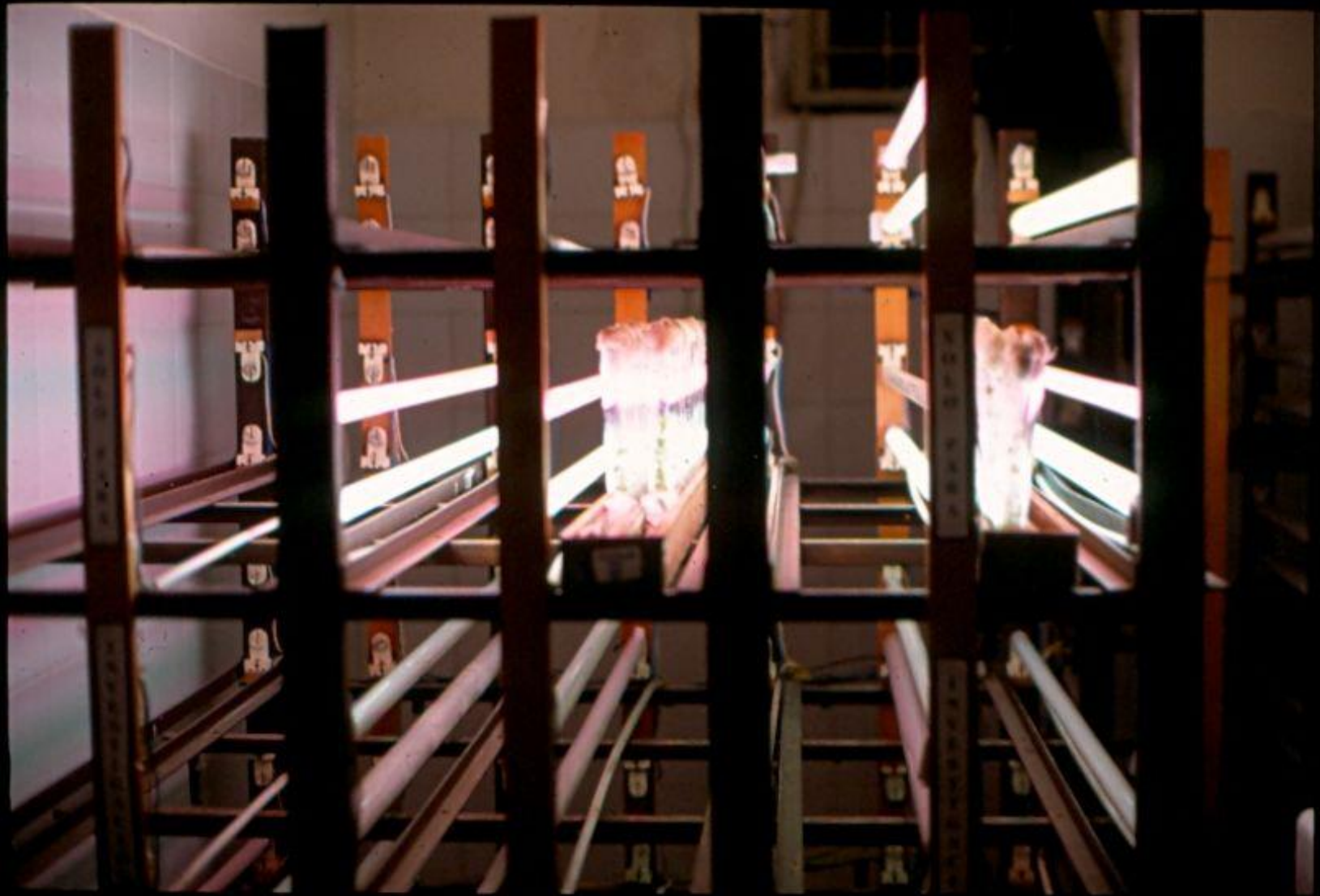








Orquídeas *in vitro* en
Misiones





Aechmea recurvata



Billbergia nutans



Vitex megapotamica



Berberis laurina



Lonchocarpus nitidus





Myrciaria glaucescens



Dodonaea viscosa



Acacia caven



Pavonia hastata

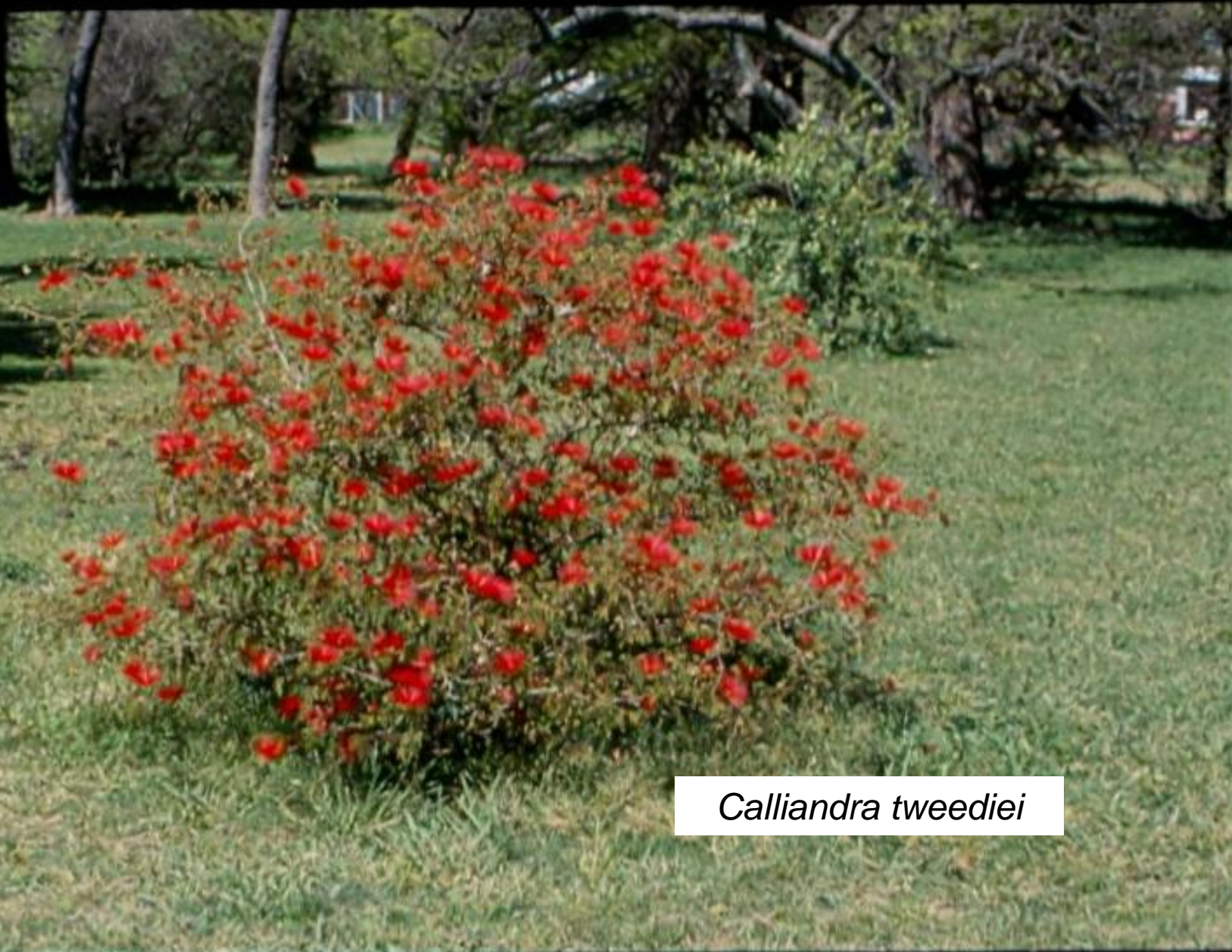


Berberis ruscifolia





Parkinsonia aculeata



Calliandra tweediei





Calliandra brevipes





Calliandra parvifolia



Luehea divaricata



Erythrina cristagalli var. *leucochlora*



A photograph of a tree canopy, likely Erythrina cristagalli, against a clear blue sky. The tree is heavily laden with bright red, pea-like flowers hanging in long, pendulous racemes. The leaves are small and green. The image is framed by a thick black border.

Erythrina cristagalli



Duranta repens



Allophylus edulis



Prunus subcordata



A close-up photograph of a branch from the Inga vera tree. The branch is covered in clusters of flowers, some in full bloom with white, fuzzy, spherical inflorescences, and others as small, yellowish-orange buds. The leaves are green, pinnately compound, and have a serrated edge. The background is blurred, showing more of the tree's foliage.

Inga vera



Xylosma sp.



Colletia paradoxa

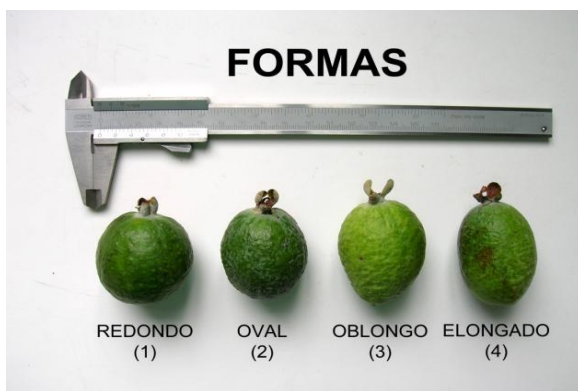


Erythroxylum amplifolium



Daphnopsis racemosa

Propagación *in vitro* de Guayabo del país (*Acca sellowiana*).



Fuente: Rivas,
2009.

Cultivares mejorados



Fuente: Thorp, 2009.



Fuente: Luiz, 2009.

New Zealand feijoa orchard



The New Zealand Institute for Plant & Food Research Limited