

4th Edition of International Conference on

Plant Genomics

June 20-21, 2018 Rome, Italy

J Plant Physiol Pathol 2018, Volume 6 DOI: 10.4172/2329-955X-C1-015

GENETIC CHARACTERIZATION OF *RUBUS GLAUCUS BENTH* PROGENITORS THROUGH SNPS AND SSR

Ana María López Gutiérrez

Universidad Tecnológica de Pereira, Colombia.

Rubus glaucus Benth (mora de castilla) is an agricultural product with one of the biggest potential within Colombian-Andean Region. In the country, along 2014 it was achieved a total production of 150 thousand tons/year and in 2015, the plants area accounted 66.770 hectares with average yielding of 11 tons per hectare per year. In this sense, the agricultural-food chain of mora de castilla in Colombia is constituted by associated

producers, with the intention of increasing performances through the behavior evaluation of promising plant material against high impact - phytopathogenic agents. Thus, this work pretends to strengthen the specie characterization process of *mora de castilla* through last generation molecular markers. cultivars of *Rubus glaucus*.

alopez@utp.edu.co