

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.

R*ubus 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