PROJECT | Since 2007

Fondo Jorge de Alba

Strategic Objective: Sustainable Management









The objective of the project is to develop zootechnical research activities focused on the studv. conservation. management. sustainable utilization of tropical Criollo breeds, specifically the Tropical Dairy Criollo (CLT, acronym in Spanish) and Romosinuano in Mexico.



Description

Ten bulls from the Romosinuano and CLT breeds were selected by the Universidad Autónoma de Chapingo and the Colegio de Postgraduados Campus Veracruz, based on phenotypic, genotypic, and productive criteria. The Asociación Mexicana de Criadores de Ganado Romosinuano y Lechero Tropical (AMCROLET, acronym in Spanish) organized a national call, inviting its members to register bulls by providing photos, genealogical records, and geographic locations. The selected specimens, located in Guerrero, Jalisco, Michoacán, San Luis Potosí, Tabasco, and Veracruz, produced 1,000 semen doses per breed, totaling 2,000 high-quality doses collected by a specialized veterinarian.

Achievements

Strengthening of the semen diversity of both breeds.

distribution in the north, central, and south nationwide access for producers.

Development of a Genealogical Registration and Production Control

System for both AMCROLET breeds.

Promotion of sustainable management in Mexican cattle farming using rustic breeds adapted to pasture

Allies

Partner:

 Asociación Mexicana de Criadores de Ganado Romosinuano v Lechero Tropical (AMCROLET, acronym in Spanish)

Contact

Sergio López Ramírez Sustainable Management Director, FMCN sergio.lopez@fmcn.org

www.fmcn.org

Jennifer Rangel Cahue Business Officer, FMCN jennifer.rangel@fmcn.org Follow us

@FondoMexicano







