

MONITORING & EVALUATION

Outreach/Information Sharing within countries

2018

Task Force	Type of Intervention	Recipient	Impact/Outcome
Plant Health	<ul style="list-style-type: none"> • Brochures shared • Memo re workshop • Activity Report • Presentation (NAPPO Annual Meeting) 	<p>Scientists, Peers, USDA- ARS</p> <p>Senior Management (USDA-ARS)</p> <p>Senior Management (AAFC)</p> <p>Government and Industry representatives from Mexico, Canada & USA</p>	<p>Aware of PROCINORTE & its work.</p> <p>No immediate impact.</p> <p>No immediate impact</p> <p>No immediate impact</p>
Animal Health	<ul style="list-style-type: none"> • Email/Calls • Group discussion 	<p>CaribVet</p> <p>Mexican, US & Canadian Scientists</p>	<p>Participation in 2018 Workshop. Cooperation Agreement with PN being considered.</p> <p>Training proposed for Mexican Scientists in the USA.</p>
NORGEN	<ul style="list-style-type: none"> • Lecture – US TF Member • 2018 US Plant Germplasm Operations Committee (PGOC) Presentation of Mexican Genebank activities 	<p>Cornell University’s Plant Breeding and Genetic Group.</p> <p>About 75 attendees of PGOC meeting, mostly USDA staff.</p>	<p>NORGEN in strengthening interactions between Canada, Mexico, and US genebank systems</p> <p>Best management practices, technical advances for adoption.</p>

<p>NORGEN cont'd</p>	<ul style="list-style-type: none"> • US TF Member Bretting publication in peer-reviewed journal <u>Crop Science</u>. Highlighted NORGEN as a successful example of a plant genetic resource management network. • Email • Discussion, Canada 	<p>Readers of Crop Science</p> <p>Caribbean Agricultural Research & Development Institute (CARDI) .</p> <p>Peers</p>	<p>Role of NORGEN in strengthening interactions between Canada, Mexico, and US genebank systems shared for replication. No immediate impact.</p> <p>Proposal prepared with PROCINORTE as a partner.</p> <p>PROCINORTE invited to participate in an AAFC Workshop on PGR with indigenous groups.</p>
<p>Tree Fruits</p>	<p>Presentation - "Advances in building and validating the Hass3 Model in avocado"</p>	<p>Mexican Avocado Intellectual Society (SIAM)</p>	<p>Technology and protocols being tested for adaptation</p>
	<p>Technical Bulletin - Folleto Técnico " USO DE UN ESPECTRÓMETRO PORTÁTIL PARA DETERMINAR MATERIA SECA DE MANERA NO DESTRUCTIVA EN AGUACATE 'HASS'".</p>	<p>Mexican avocado industry and industry regulators</p>	<p>Technology and protocols being tested for adaptation</p>
	<p>Website -- Improvement of Tree Fruit Task Force Website</p>	<p>Senior management, policy group, research and public</p>	<p>Awareness of the activities and progress by the Tree Fruit Task Force of PROCINORTE</p>
	<p>Material Transfer Agreement - MTA executed with Vineland Research and</p>	<p>Research Group</p>	<p>Technology and protocols being tested for adaption to</p>

	Development Center enabling sharing of apple dry matter model for use in the apple breeding program		external breeding program
	Draft MTA – Haas Avocado Model discussed with Felix Instruments	CID BIO Science	Technology Transfer being actively considered.