SCS Global Services does hereby certify that an independent assessment has been conducted of:

Limones Monica SA de CV

Gregorio Torres Quintero S/N Loc. El Cañizo, Martinez de la torre, Veracruz 93600, Mexico

Scope of Certificate:

Organic Limes (Persian) and Conventional Limes (Persian)

At the following sites:

See Annex

The facilities are hereby certified to sell products as:

Fair Trade Certified

The assessment has been conducted by SCS Global Services (SCS) in accordance with the standards and compliance criteria listed below:

Fair Trade USA Agricultural Production Standard – Version 1.2.0



Fair Trade USA ID#: 1928065

Valid from November 7, 2025 to May 6, 2029



Jorge Ramírez Laugerud | Vice President, Food and Agriculture, & Mexico Office

This is an addendum to certificate Fair Trade USA ID# 1928065 and must be accompanied by this certificate to be considered valid. This addendum is not a certificate and is not valid as a stand-alone document.

Limones Mónica S.A.de C.V.

Gregorio Torres Quintero S/N Loc. El Cañizo Martínez de la Torre, Veracruz 93600 Mexico

Fair Trade USA ID #: 1928065

3	51 cg 51 to 11 cs quinter 6 5/11 250 21 cuinte marking ac ta 1 or 10/10/10/10/10/10/10/10/10/10/10/10/10/1					
Single Management Unit Scope						
Table 1 - Production Sites						
	Management Unit Name	Site Name	Size (hectares)	Size	Product Type	
				(Per APS - Small, Medium or Large)		
1	Limones Mónica S.A.de C.V.	El Bohemio	50	Large	Organic Limes (Persian) and Conventional Limes (Persian)	
2		Las Pilas	80	Large	Organic Limes (Persian) and Conventional Limes (Persian)	
3		San Javier	31	Large	Organic Limes (Persian) and Conventional Limes (Persian)	
Table 2 - Processing Sites						
	Management Unit Name	Site Name	Address	Size	Product Type	
	Management Onit Name			(Per APS - Small, Medium or Large)		
1	Limones Mónica S.A.de C.V.	Empaque Limones Mónica	Gregorio Torres Quintero S/N, Localidad El Cañizo Martínez de la Torre, Veracruz 93600	Large	Organic Limes (Persian) and Conventional Limes (Persian)	