

INBOUND MISSION

KOREA DRIED FRUIT & NUT INBOUND TO NM & CA

Monday, Dec 7 - Saturday, Dec 12, 2026
Registration: Friday, Jun 12 - Tuesday, Dec 1, 2026
📍 New Mexico, California | United States of America

REGISTER NOW!

<https://wusata.avibe-stag.com/e/C46E4NL>

EVENT DETAILS

The Western U.S. Agricultural Trade Association (WUSATA®) and the 15 Western Region Departments of Agriculture announce participation and registration in the following activity, which is brought to you by the USDA's Foreign Agricultural Service:

Korea Dried Fruit and Nut Inbound to New Mexico & California

December 6-12, 2026

Las Cruces, New Mexico

Sacramento & Fresno, California

Participating companies will have the opportunity to have site visits or direct B2B meetings with qualified buyers or show off your facility.

For California companies, this activity will be conducted in conjunction with the Africa Dried Fruit and Nut Inbound meeting, please sign up for both activities.

Buyers will be participating in site visits in both states, and 1 on 1 meeting sessions with participating suppliers in California. Please reach out to your respective project manager if interested.

Benefits of Participation:

- Connect Directly with 5+ buyers from Korea through targeted 1 on 1 business meetings and site visits.
- Build relationships with new customers and strengthen existing customer relationships, assess market opportunities for your products, and gain valuable insights from qualified buyers actively seeking Western U.S. product.

Itinerary:

- 12/6/2026: Buyers Arrive New Mexico
- 12/7/2026: Day 1 New Mexico
- 12/8/2026: Day 2 New Mexico / Fly to CA
- 12/9/2026: Almond Conference attendance
- 12/10/2026: Meetings / Site Visits Sacramento
- 12/11/2026: Meetings / Site Visits Fresno

Participation Fee: \$75



INDUSTRY FOCUS

Food Service Products Ingredient Organic Produce

BUYER AUDIENCE

Korea, Republic of



Passes Available:

- 15 Passes: 12/10/2026: Meetings / Site Visits Sacramento
- 15 Passes: 12/11/2026: Meetings / Site Visits Fresno