

The United States hosted the AIM for Climate Summit on May 8-10, 2023 in Washington, D.C.

The Summit was a historic event that raised ambition, built collaborations, and shared knowledge on climate-smart agriculture and food systems innovations in the lead-up to COP28, hosted by AIM for Climate's co-lead, the United Arab Emirates.

The Summit was 'for the partners, by the partners' and featured three days of robust, inclusive, and diverse programming across seven high-level plenary sessions, two ministerial-level meetings: the 2nd AIM for Climate Ministerial and the Agriculture Breakthrough Ministerial, twenty-seven breakout sessions, sixteen interactive exhibits, and seven tours, supported by nearly one hundred volunteers.

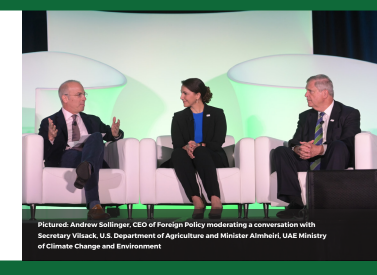
#### At the Summit, AIM for Climate announced:

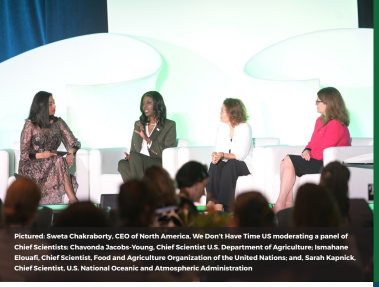
- \$13 billion increased investment in climate-smart agriculture and food systems innovation by AIM for Climate partners, up from \$8 billion announced at COP27.
- 21 innovation sprints, including two mega-sprints, bringing the total number to 51 (over \$3 billion total).
- **Doubling the number of partners to 500+** since COP27, forming a historic coalition on climate-smart agriculture and food systems innovation.
- Launch of the Innovation Commission for Climate Change, Food Security, and Agriculture by Nobel laureate Dr. Michael Kremer to scale climate-smart agriculture innovations globally.
- AgroSpace as the winner of the AIM for Climate Grand Challenge: Leveraging the Power of AI
  and Machine-Learning hosted by Enterprise Neurosystem for their project, "Revolutionizing
  Remote Sensing for Food Security"



#### STRENGTHENED AIM FOR CLIMATE PARTNER NETWORK

AIM for Climate partners from around the world attended the Summit in-person, including policymakers, industry leaders, producers, civil society groups, scientists, and researchers to accelerate climate-smart agriculture and food systems innovation.





# FORGED NEW AND INNOVATIVE PARTNERSHIPS THROUGH A ROBUST AGENDA

Each day offered opportunities for participants to engage with their peers through high-level plenary sessions and a variety of breakout sessions, interactive exhibits, site visits, and networking.

## REACHED GLOBAL AUDIENCES

The Summit sparked the imagination of the global public and was instrumental in advancing climate-smart agriculture and food systems innovation as a critical opportunity to address the climate crisis.





#### 1,150+ participants from over 42 countries



#### Media Highlights (as of 6th June 2023)

100+
Top tier global coverage

530+ Total coverage 3.59+mn
Twitter reach

3.45+bn
Online reach

733+mn Broadcast reach

8.07+mn





## BY THE NUMBERS AT THE AIM FOR CLIMATE SUMMIT

May 8-10, 2023, Washington, D.C.

#AIM4CSummit



More than \$13B total increased investment in climate-smart agriculture and foods systems innovation by its partners.



#### from Government Partners

Contributions from: Australia, Bangladesh, Canada, Denmark, European Commission, Finland, Hungary, Ireland, Israel, Japan, Lithuania, Netherlands, New Zealand, Philippines, Republic of Korea, Romania, Singapore, Spain, Sweden, Ukraine, United States, United Arab Emirates, United Kingdom, Uruguay, Vietnam.



from Innovation Sprint Partners



## 21 announced at the AIM for Climate Summit

For a complete list of innovation sprints, visit: https://www.aimforclimate.org/innovation-sprints



Across four focal areas: small-holder farmers in lowand middle-income countries, emerging technologies, agroecological research, and methane reduction.

500 partners





Over 450 Non-government

For a complete list of partners, visit: https://www.aimforclimate.org/#partners