J-WAFS spinout helps farmers around the world, new funding opportunities, and more!

Experts and decision-makers.

Health, with youth, experts, non-architecture, the ocean, and arts and research on agriculture, pastoralism, and capacity building for food security in Africa.

Community Jameel and the City of Cape Town, and Community Jameel to inform the scaling of clean technology from Agzen monitors sprayed surfaces, greatly reducing the amount of chemicals applied to crops. Technology from Agzen monitors sprayed surfaces, greatly reducing the amount of chemicals applied to crops.

Technology from Agzen monitors sprayed surfaces, greatly reducing the amount of chemicals applied to crops. Technology from Agzen monitors sprayed surfaces, greatly reducing the amount of chemicals applied to crops.

The top eight teams of student entrepreneurs will present their climate-tech solutions to a panel of judges, including a team advancing dual use of land for both crop production and energy production.

The MIT Climate & Energy Prize is a $250,000 prize for the most innovative and impactful climate-tech solution. The prize will be awarded to the team that presents the most innovative and impactful climate-tech solution. The prize will be awarded to the team that presents the most innovative and impactful climate-tech solution.

The MIT Climate & Energy Prize is a $250,000 prize for the most innovative and impactful climate-tech solution. The prize will be awarded to the team that presents the most innovative and impactful climate-tech solution. The prize will be awarded to the team that presents the most innovative and impactful climate-tech solution.

On Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

The MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

On Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

The MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

On Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.

On Friday, April 26, 2024, all day, in-person and online, the MIT Sustainability Summit 2024 will bring together experts, practitioners, and stakeholders to discuss the latest research and emerging trends in sustainability. The summit will focus on systemic change to address climate challenges, emphasizing collaborative action, and highlighting key sectors such as agriculture, construction, and transportation.