





Making Agriculture Resilient to Climate Change:

Water scarcity, an opportunity for action and collaboration

7-10 FEBRUARY 2023 PRAIA, CABO VERDE



Following its launch during the UNFCCC's COP
21 in Marrakech Morocco in November 2016, the
Global Framework on Water Scarcity in
Agriculture (WASAG) has steadily received
recognition and mandate to support countries in
finding solutions to cope with climate change in agriculture
in the face of climate change.

In April 2017, a meeting of Partners agreed to establish a WASAG partnership to be hosted by FAO to advance the mandate of the Framework.

Emerging from its foundational years, WASAG held its first international forum with the theme Leaving no one behind from 19 to 22 March 2019 in Praia, Cabo Verde, where the partners – under the leadership of the six WASAG working groups – developed and adopted the Praia Commitments.

With the contribution of its 70 partners, WASAG has since developed its strategy for 2021-2024. WASAG is set to further play a greater role in developing collaborative actions as solutions to the increasing challenges posed by climate change and the resulting water scarcity, in order to make agriculture more resilient.

The second WASAG international forum, which is again hosted by the Government of Cabo Verde provides the setting for this step.

Objectives of the forum

- To mobilize political commitment to accelerate strategic actions, including policies and investments for addressing water scarcity in agriculture.
- To formulate messages that will raise the profile of water scarcity in agriculture in the climate change dialogues at the forthcoming at the UN Water Conference in March 2023 and UNFCCC COP 28 in November 2023.
- To discuss ways of making the partnership more effective and impactful for the implementation of the new WASAG Strategy 2021-2024 and involving all Partners.
- To share relevant knowledge and information on key issues and to network and to foster collaboration among partners.
- To showcase latest technologies, practices and products in agriculture (through the fair)



Focus areas

- Water and Nutrition
- Saline Agriculture
- Sustainable Agricultural Water Use
- Drought Preparedness
- Water and Migration
- Financing Mechanisms
- Natured-Based Solutions for Water Scarcity in Agriculture
- Innovation,
 Technology, Data and
 Science for water scarcity
 in agriculture
- Capacity building for smallholders on climate resilient practices
- · Farmer-led Irrigation Development
- Dryland Agriculture



The forum will aim to promote and position agriculture at the core of climate change discussions in view of the forthcoming events and beyond:

- UN Water conference (New York, 22-24 March 2023) Comprehensive mid-term review of the implementation of the Objectives of the International Decade for Action, 'Water for Sustainable Development', 2018-2028.
- UNFCCC COP 28 (United Arab Emirates, 6-17 November 2023) Climate Change

The forum will also aim to define the actions and review the modus operandi of WASAG in order to accelerate the delivery of the Framework and its Partnership on its mandate.

Organizers





This forum will specifically contribute to these Sustainable Development Goals (SDGs):

















Financial support



Federal Department of Economic Affairs Education and Research EAER



2ND WASAG INTERNATIONAL FORUM | PRAIA, CABO VERDE | 7-10 FEBRUARY 2023

Viaking Agr nate Change:



Programme

Water scarcity, an opportunity for action and collaboration

				RECEPTION				17:00-17:30
	Visit of the technological and agriculture fair	Special event on drought (continued)	SIDE EVENT 4 Water and Nutrition	Technical Session 2.e Sustainable Agricultural Water Use	SIDE EVENT 2 Guidelines on pressurized irrigation systems	Technical Session 1.d Drought Preparedness	Technical Session 1.c Water Quality	15:30-17:00
							COFFEE – Rooms	15:00-15:30
	CLOSING CEREMONY (Plenary)	Special event on drought (13:30-17:00)	Technical Session 2.d Innovation and Technology/Data and Science	Technical Session 2.c Dryland Agriculture	SIDE EVENT 1 Achieving SDG6 in Small Island Developing States	Technical session 1.b Saline Agriculture	Technical session 1.a Water and Nutrition	13:30-15:00
						t	LUNCH – Restaurant	12:30-13:30
	Partners Meeting (closed door)	SIDE EVENT 3 Saline Agriculture	Technical session 2.b Inclusive Farmer-led Water Management	Technical session 2.a Water and Migration		\BO VERDE	Special Session – CABO VERDE	11:00-12:30
			Poster Exhibition	COFFEE - Plenary - Poster Exhibition				10:30-11:00
	SIDE EVENT 5 Towards the operationalization of transdisciplinary participatory WEFE Nexus approaches for achieving water and food security		aches	FAO on novel approaches		Plenary)	Opening Ceremony (Plenary)	09:00-10:30
	8:30 – Debriefing of the day		the day	8:30 – Debriefing of the day				08:30-09:00
Field Trip						ome Coffee (Atrium)	Registration & Welcome Coffee (Atrium)	08:00-08:30
Day 4 - Friday 10 February	Day 3 - Thursday 9 February		day 8 February	Day 2 - Wednesday 8 February		7 February	Day 1 - Tuesday 7 February	Time

Note: the final allocation of sessions will be revised after the submissions are received. A technological and agriculture fair will be available during the whole forum where participants will be able to display or showcase posters, technologies, products and innovations.

For more information on the Forum, visit the website:
www.fao.org/wasag/news/2nd-wasag-forum/en/
Register to the forum here: https://forms.gle/hyAcWeuHQU98qWubA

