



United Nations Climate Change



Youth-led Climate Forum

Youth-led Climate Forum Dialogue on Youth Perspectives on Sustainable Agriculture, Food Security and Water Resource Management

Overview





- 1. Global Youth Statement Policy Summary
- 2. Food & Agriculture GYS demands
- 3. Structured dialogue
- 4. Q&A
- 5. Closing



Our Speakers





Youth Speakers

- Nika Gogatishvili (Georgia)
- Yves Shema (Rwanda)

High-Level Speakers

- Senna Alouka Togo
- Professor Buddhi Marambe Sri Lanka
- Isadora Carlin Climate Champions
- David Giles Office of Youth and Women of FAO
- Khaled Eltaweel UN Food Systems Coordination Hub







2024 Global Youth Statement (GYS)



The Global Youth Statement Versions





Full Version

- A GYS theme is an overarching topic that has sub-themes under it with several demands
- Compiled through the synthesis of the contributions of individuals, Working Groups, LCOYs, RCOYs
- They're chosen based on importance and relevance to voting with YOUNGO WGs and members
- Two types: Negotiated and Non-negotiated themes.

Negotiations Aligned Demands Version (NAD)

- Based on the COP, CMA, CMP, SBI and SBSTA Agendas
- Reflects children and youth' recommendations for each of the negotiation items at COP29



The Global Youth Statement Versions











The Global Youth Statement Versions







- The Global Youth Statement synthesizes the collective demands of children and youth across the world, represented by YOUNGO, to global leaders
- > Key policy document for youth lobbying:
 - In YOUNGO interventions
 - In bilateral meetings
 - In any conversation with a decisionmaker!

Food & Agriculture GYS Demands





Food and agriculture must remain a priority on the COP29 agenda.

A framing and understanding of a food systems perspective Tracking progress, challenges and implementation

Adopting agroecology as a sustainable and holistic approach Ensure the inclusivity of and access to the portal





Youth Climate Forum Dialogue









Scan here to follow YOUNGO!

Let's unify for change!