



For Immediate Release

To: All Media

Date: 27 June 2023

Embargo: None

**THE AGRICULTURAL RESEARCH COUNCIL TO PARTICIPATE IN THE 8<sup>TH</sup> ANNUAL GREEN YOUTH INDABA 2023.**

The Agricultural Research Council (ARC) will be part of the 8<sup>th</sup> Annual Green Youth Indaba 2023 from the 27<sup>th</sup>- 28<sup>th</sup> of June 2023 at the International Convention Centre, Durban. The 8<sup>th</sup> Annual Green Youth indaba will be held under the theme: Youth Participation and sustainable Skills Development for a Just Transition. The two-day conference coincides with Youth Month, which recognises the role that young people play in uplifting communities.

The conference will see over 700 young people from across South Africa. ARC researchers will provide their expertise in different fields within the science and agricultural sector.

Policymakers, private sector, innovators, researchers, and leaders in technology will converge under one roof to find solutions to the myriad of problems confronting humanity, and it will provide an opportunity for young people and experts to foster collaboration that will bring lasting solutions to the country.

The ARC is a technology-driven organisation that will present its most cutting-edge technologies to over 700 delegates from all corners of South Africa. "Young people have always been at the forefront of uplifting the communities in which they live, and this is an opportunity to strengthen and empower their efforts through collaboration and partnership," said President and CEO of the ARC Dr. Litha Magingxa.

Look out for all ARC related activities on all ARC social media platforms.

Ends

***Issued by:***

ARC Marketing and Communications

***For further information, please contact***

Ms Joy Nonzukiso Peter  
Senior Manager: Marketing and Communications Services  
Tel: 0124279905  
Cell: 0605720792  
E-mail: [Peterj@arc.agric.za](mailto:Peterj@arc.agric.za)

---

### **About the Agricultural Research Council**

The Agricultural Research Council is a premier science institution that conducts research with partners, develops human capital and fosters innovation in support of the agricultural sector. The ARC provides diagnostic, laboratory, analytical, and agricultural engineering services, post-harvest technology development, agrochemical evaluation, consultation, advisory and food processing technology services, and various surveys and training interventions. For more information visit the ARC website at: [www.arc.agric.za](http://www.arc.agric.za).