

biosafety IN A NUTSHELL

SOUTH AFRICA

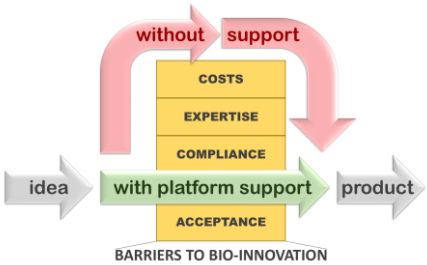


science & technology

Department: Science and Technology
REPUBLIC OF SOUTH AFRICA

An initiative of:

Bio-innovation with platform support



REDUCING BARRIERS TO INNOVATION

Biosafety SA promotes and enables sustainable biotech innovation in the public interest. It ensures adherence and compliance to the critical requirements for safety and viability in the bio-innovation value chain by providing product developers, regulators and the public with world-class expertise, investments & services.

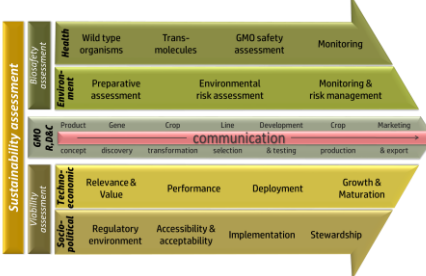
Sustainable biotech products



SUSTAINABILITY DEFINED

Biosafety SA defines biotech sustainability in terms of four fundamental elements, i.e. the health & environmental (bio)safety and socio-political & techno-economic viability of biotech products. We further assert that regulatory compliance and innovation success are inextricably integrated across all four these elements.

Integrated sustainability assessment

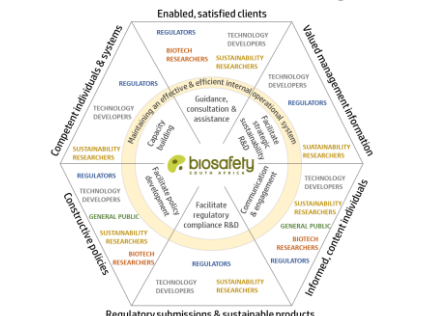


SUSTAINABILITY BY DESIGN

Biosafety SA has therefore created and actively promotes a concept of “sustainability by design”, which proactively integrates these biosafety and viability aspects in biotech research, development and innovation to help ensure the sustainability of these processes and the products resulting from them.

More information available [HERE](#) on the Biosafety SA website.

Services, stakeholders & objectives



SERVICE OFFERING

To promote and enable sustainable biotech innovation in the public interest, Biosafety SA therefore offers six distinct services with defined objectives and aimed at the whole, diverse set of stakeholders. Our services and investments reduce the technical and cost barriers to bio-innovation, while ensuring sustainability.

sustainable biotech innovation



www.biosafety.org.za