

Biosafety South Africa website sitemap

This sitemap can be used to help with navigation of the website. Titles on the far right are resources (articles/ infographics/ videos/maps/ tables). The resources are hyperlinked so if you click on the name of the resource highlighted in blue that resource will open.

Know the Basics

Dig Deeper

GMO Science

Regulation of GMOs

GMO Safety

GMOs and Society

Compliance

Sustainable GM

innovation and risk

analysis

Strategic biosafety

research, other

terature and resource

Living organisms and their genetic traits Genetic material: DNA, chromosomes & genes How do you make a GMO? Why do we want to use GM technology? How does GM differ from traditional breeding? **GMOs around us Biotech vs Genetic Modification Biosafety Glossary** Be critical of what you read about GMOs The top 5 GMO misconceptions and falsehoods Why are GMOs regulated? How are GMOs regulated in South Africa? **GMO** regulation around the world The effective regulation and sustainable use of GMOs in SA The Cartagena Protocol on Biosafety GM permits issued in SA between 1999 & 2014 What are the safety risks of GMOs and how are they managed? Are GM foods safe? Video- Hazard, harm, risk and safety The labelling of GM foods in South Africa How are GM foods different from their non- GM counterparts? The theory- hazard, harm, risk and safety How safe are SA's GM foods? Who are developing GMOs **Benefits of current GM crops** Social media references Public perceptions of biotechnology in South Africa gulatory framework for GMOs in South Africa elevant acts, regulations and guideline nternational regulations for GMO Africa's GMO landscape ustainable GM innovation SA relevant biosafety & sustainability literature database Present and past projects supported by BSA

Other resources for GMOs, biosafety and sustainabi

iology documents