contributions of biotechnology to food security and wealth creation.

One of the major constraints to acceptance of modern biotechnology in Africa is misinformation. This continues to influence adoption and policy choices. Generation of accurate and sciencebased information is therefore crucial to informed decision-making, which would lead to greater appreciation of the

access to proprietary technologies and to invigorate the public sector towards development of products relevant to local The Role of Agricultural Biotechnology conditions should be strengthened. Crop Biotech Update. 2019. Bt Cotton Approved

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poverty tace of Atrica. buge tood deficit and jump" to bridge the mutneup" ortemerb will not cause a improvement ALONE Conventional crop

feed, fiber and fuel tactors in the tood, address principal APPROACHES that A successful strategy

biotechnology. emerging technologies such as modern indigenous knowledge practices with technologies that integrate proven access, tair trade and appropriate

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Moving into the Future

Responsible and safe deployment of

and hunger in Africa. To realize the

policy environment and conducive

products. Mechanisms to facilitate

modern biotechnology can significantly

technology's potential however, African

governments should create an enabling

in R&D and commercialization of these

institutional arrangements for investment

enhance prospects for alleviating poverty

in agriculture

Selected tools

and delivery systems, inputs, market tarmer education, improved seed quality governance, improved intrastructure, availability MATRIX. These include: good complement but NOT to replace conventional agriculture οτ θιαδιιένα είοστ ιδηθυθε grooms θηο εί για αναιταρία το Selected tools used to improve agricultural productivity:

productivity trends. declining agricultural solutions to the approach will provide problems.No single of highly complex

should have MULTIPLE

Center on Crop Biotechnology (http://www.isaaa.org/kc). For more information, please contact the International Service for the Acquisition of Agri-biotech Applications (ISAAA) SEAsiaCenter c/o IRRI, Los Baños, Laguna, 4031 Philippines. Telefax: +63 49 5367216 E-mail: knowledge.center@isaaa.org

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Contributions of Agricultural Biotechnology in Alleviation of Poverty and Hunger

GLOBAL KNOWLEDGE CENTER

ON CROP BIOTECHNOLOGY



Introduction

as one to eliminate hunger and mainutrition by 2030. the UN Decade of Action on Nutrition 2016–2025 call on all countries and stakeholders to work Organization of the United Nations (FAO). The 2030 Agenda for Sustainable Development and increased to 823.6 million, up from 87.178 million in 2017, according to the Food and Agriculture In 2018, the number of chronically undernourished people in the world is estimated to have

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productivity while taking into consideration realities and diversity of Africa's farming systems. Reversing this trend requires strategic interventions that would dramatically raise agricultural high dependency on food aid, which accounts for a quarter of all global food aid shipments. Agriculture remains predominantly traditional and majority of African countries exhibit a

Stark Reality of Hunger and Poverty Status

- Global hunger affects 1 in every 9 people.
- In 2018, 149 million children (under 5) were undernourished.
- Hunger has increased in many countries where the economy has slowed down or
- Hunger is on the rise in almost all African subregions, making Africa the region with the contracted, mostly in middle-income countries.
- still below 7 percent. Hunger is also slowly rising in Latin America and the Caribbean, although its prevalence is highest prevalence of undernourishment, at almost 20 percent.
- its population undernourished today. In Asia, Western Asia shows a continuous increase since 2010, with more than 12 percent of

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export earnings in Africa. Yet, productivity level of most crops fall below global averages. At the Agriculture accounts for 70% of full time employment, 33% of total GDP and 40% of total



The Case for Modern Agricultural Biotechnology

Biotechnology enables diverse applications in agriculture, health, industry and the environment. Overwhelming evidence demonstrates that biotechnological tools — tissue culture, genetic engineering and molecular breeding (marker-assisted selection) continue to provide promising opportunities for achieving greater food security while improving the quality of life. Biotechnology however is not a magical bullet. A high quality seed requires good agronomic practices, appropriate inputs and support services for the farmer to reap benefits. The comparative advantage of currently available biotech crops is the built-in defense against insects and tolerance to



weed killers making them suitable for the average farmer. The technology is scale neutral and with proper stewardship, even the very small farmers benefit.

Experiences and Evidence from Africa

As of 2018, South Africa, Sudan, and eSwatini were the African countries with commercialized biotech crops.

Country	Biotech Crop Area (hectares)	Commercialized Biotech Crops
South Africa	2.7 million	maize, soybean, cotton
Sudan	24,000	cotton
eSwatini	250	cotton



Biotech cotton, maize, and soybean occupied 2.74 million hectares of land in South Africa in 2018, a slight increase from the reported biotech crop area of 2.73 million hectares in 2017. Average biotech crop adoption increased marginally at 96% in 2018.

Sudan has been planting Bt cotton since 2012. Some 243,000 hectares of Bt cotton were planted in 2018, up from 192,000 hectares in 2017. This was a major breakthrough in the cotton industry of the country because cotton production has been declining in the past couple of years due to bollworm infestation.

Global Status and Trends in Modern Biotechnolgy

Globally, in 2018, biotech crops occupied 191.7 million hectares, grown by ~17 million farmers in 26 countries (21 developing and 5 developed countries). The global area under biotech crops has increased from 1.7 million hectares in 1996 to 191.7 million hectares in 2018 (a ~112fold increase).

Other global milestones:

- The net farm economic benefit in developing countries in 2016 was US\$18.2 billion.
- An 18.3% reduction in environmental impact of insecticides and herbicides has been recorded in 2016.
- Two European countries Spain and Portugal continued to grow commercial biotech crops in 2017.

Health Benefits of Biotech Crops

Besides reduction in pesticide residues, biotech crops have potential to increase the nutritional value of foods and enhance human health in various ways:

- Lower levels of infestation by insects reduces fungal and mycotoxin in maize.
- Nutritionally enhanced rice for beta carotene, would provide an alternative source of vitamin A to save millions of children who go blind every year.
- Biotech processes can reduce presence of toxic compounds e.g. cyanide in cassava.

Environmental Benefits of Biotech Crops

- Global cumulative reduction in pesticides usage is estimated at 671 million kg of active ingredients for the period 1996-2016. This has contributed to reduction of pesticide residue in foods and minimized impact on non-target organisms.
- Increased productivity per unit of land, minimizing encroachment into marginal lands, destruction of forests and pollution of freshwater resources.

Progress of Biotech Crop Research in Africa

In 2018, a total of 13 countries in Africa sustained various activities from planting, evaluating trials or granting approvals for the general release of various biotech crops. Other research highlights in 2018-2019:

- Nigeria became the first country in the world to approve biotech cowpea
- The Kingdom of eSwatini (former Swaziland) started commercial planting of IR (Bt) cotton on an initial launch of 250 hectares.
- Two more countries Ethiopia and Nigeria gave environmental release approvals for Bt cotton (Ethiopia) while Nigeria approved cotton and cowpea
- Malawi had also given environmental release approvals and working towards
- commercialization of biotech cotton.
- Kenya approved Bt cotton for commercial planting in December 2019.

Safety of Biotech Crops

With over a decade of production and consumption, biotech food and feed products depict a history of safe use with no credible evidence of risks to human health or the environment. This has been confirmed by a number of reputable independent scientific bodies such as the National Academies of Sciences, Engineering, and Medicine (U.S.), Research Directorate General of the European Union, the French Academies of Sciences and Medicine and the British Medical Association.

In May 2004, the Food and Agriculture Organization (FAO) of the UN reported: "to date, no verifiable untoward toxic or nutritionally deleterious effects resulting from the consumption of foods derived from genetically modified foods have been discovered anywhere in the world".