Kenya

Agricultural Biotechnology Annual

2018

Approved By: 
Shane Townsend

Prepared By: 
Carol Kamau

Report Highlights:
Bt. cotton will likely be the first commercially approved genetically engineered (GE) crop for cultivation in Kenya. The Kenyan government’s priority to revive its cotton and textile sector under the President’s Big Four Agenda that supports the manufacturing and food security pillars, favors Bt. cotton’s early release into the market. The import ban on GE products remains, limiting GE technology adoption and acceptance, severely and unduly restricting exports, and food aid assistance.
EXECUTIVE SUMMARY
On November 21, 2012, Kenya banned all genetically engineered (GE) imports, including processed and unprocessed goods, seeds, and food assistance commodities. The Ministry of Health prompted the move over food safety concerns. As the demand for feed inputs rises, the ban is especially hampering potential U.S. exports of feed ingredients including soy, feed corn, and distillers dried grains.

Despite the import ban, the Government of Kenya (GOK) continues to support domestic development of GE products and allows importation of GE research material. Research trials for GE cassava, sorghum, sweet potato, and banana are ongoing. Research on GE Gypsophila cut flower (Baby’s Breath) is complete, but commercialization has stalled due to concerns over affecting trade with the European Union (EU) market. The most advanced, Bt. cotton is at the open field trials stage, the last research step before commercialization. Bt. corn research beyond confined field trials (CFTs) is on hold pending approval by the National Environment Management Authority (NEMA). Efforts are underway to open the process.

Kenya’s animal biotechnology research is at early stages of development. Research scientists at the International Livestock Research Institute (ILRI) are conducting research to develop trypanosome resistant cattle and goats using various technologies that include cloning, genetic engineering, and genome editing. Trypanosomiasis is one of the most significant constraints to cattle production in Africa, directly affecting livestock productivity.

Other related animal biotechnology research includes development of vaccines and diagnostic kits. The National Biosafety Authority (NBA) has developed guidelines on the contained use of GE animals, and a draft on animal biotechnology regulations.

Contents
CHAPTER 1: PLANT BIOTECHNOLOGY .................................................................................................................. 2
  PART A: PRODUCTION AND TRADE ............................................................................................................. 3
  PART B: POLICY .............................................................................................................................................. 6
  PART C: MARKETING .................................................................................................................................. 10
CHAPTER 2: ANIMAL BIOTECHNOLOGY ......................................................................................................... 11
  PART D: PRODUCTION AND TRADE ............................................................................................................ 11
  PART E: POLICY .......................................................................................................................................... 12
  PART F: MARKETING .................................................................................................................................... 13
PART A: PRODUCTION AND TRADE

a) Product development

Kenya continues to build the capacity for GE research and development. The following table presents plant and GE crops under development in Kenya that may commercialize in the next five years.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Trait</th>
<th>Developers</th>
<th>Stage of Development</th>
<th>Estimated Date of Commercial Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsophila Flower</td>
<td>Pink Coloration of Petals (<em>The trait confers flower color stability</em>)</td>
<td>&quot;KALRO Imaginature Ltd., representing Danziger – ‘Dan’ Flower Farm of Israel&quot;</td>
<td>CFT completed; No NPTs required for the plant. NBA reviewing the application for commercialization.</td>
<td>Uncertain</td>
</tr>
<tr>
<td>Cotton</td>
<td>Insect Resistance (<em>African bollworm</em>)</td>
<td>KALRO Monsanto/Bayer Sciences</td>
<td>First season National Performance Trials (NPTs) completed at seven sites; Second season trials to start in February 2019 at four sites.</td>
<td>First cultivation planned for late 2019/early 2020</td>
</tr>
<tr>
<td>Corn</td>
<td>Drought Tolerance/Water Efficient Maize for Africa (WEMA) -- MON 87460</td>
<td>KALRO ^2^ AATF CIMMYT</td>
<td>Six seasons of CFTs completed. <em>Project dropped to pave way for the other two trials with superior technologies – MON810 and the stacked event, MON810 and MON 87460.</em></td>
<td>Not Applicable</td>
</tr>
<tr>
<td></td>
<td>WEMA Insect Resistance (MON 810)</td>
<td>&quot;KALRO ^2^ AATF CIMMYT&quot;</td>
<td>Awaiting NEMA’s approval to conduct NPTs at six sites (Alupe; Kibos; Kakamega; Embu; Thika, and Mwea)</td>
<td>2020/2021</td>
</tr>
<tr>
<td></td>
<td>Stacked maize event for insect resistance (MON810) and drought tolerance</td>
<td>KALRO AATF CIMMYT</td>
<td>Two seasons CFTs completed at two sites. <em>KALRO scientists observed the stacked</em></td>
<td>2020/2021</td>
</tr>
<tr>
<td>Crop</td>
<td>Virus Resistance</td>
<td>Developers/Institutes</td>
<td>Status</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Cassava Virus Resistance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cassava</td>
<td>VIRCA Plus Project</td>
<td>KALRO, DDPSC, NARO, IITA, ARCN</td>
<td>One CFT season completed.</td>
<td>The developers to submit regulatory dossier to NBA by end of 2019 for environmental release request.</td>
</tr>
<tr>
<td></td>
<td>Biofortified Cassava resistant to Cassava Mosaic Disease (CMD) and Cassava Brown Streak Disease (CBSD); Research ongoing in Kenya, Uganda, and Nigeria</td>
<td>MMUST</td>
<td>CFT – First season completed.</td>
<td>ACMV remained a challenge; MMUST re-adapting the research to address the issue.</td>
</tr>
<tr>
<td>Sorghum</td>
<td>Enhanced pro-Vitamin A levels, Bioavailable Zinc and Iron</td>
<td>KALRO, AHBFI, Pioneer Hi-Bred Kenya Ltd. (Corteva)</td>
<td>CFT – Seventh season has been completed.</td>
<td>2020/2021</td>
</tr>
<tr>
<td>Sweet Potato</td>
<td>Virus Resistance: siRNA resistance to Sweet Potato virus Disease</td>
<td>KALRO - Kakamega Center DDPSC</td>
<td>CFT – First season has been completed.</td>
<td>2021/2022</td>
</tr>
<tr>
<td></td>
<td>Weevil Resistance through RNAi technology</td>
<td>ILRI</td>
<td>Contained use under laboratory and greenhouse trials ongoing at BecA-ILRI Hub, Nairobi</td>
<td>2021/2022</td>
</tr>
</tbody>
</table>

---

*MON87460* maize event trials to withstand the Fall Army Worm (FAW), a devastating, invasive pest mainly attacking maize and sorghum, key staple foods.
<table>
<thead>
<tr>
<th>Fruit/Crop</th>
<th>Disease/Resistance</th>
<th>Research Center</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banana</td>
<td>Banana bacterial Xanthomonas wilt (BXW) resistance</td>
<td>KALRO</td>
<td>2021/2022</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IITA</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** ¹Kenya Agricultural and Livestock Research Organization; ²African Agricultural Technology Foundation; ³International Maize and Wheat Improvement Center; ⁴Donald Danforth Plant Science Center; ⁵International Institute of Tropical Agriculture; ⁶National Agricultural Research Organization, Uganda; ⁷Masinde Muliro University of Science and Technology; ⁸Africa Harvest Biotechnology Foundation International; ⁹Agricultural Research Council of Nigeria

**Sources:** International Service for the Acquisition of Agri-biotech Applications (ISAAA), 2017; FAS/Nairobi field visits and meetings with key biotech stakeholders.

Find additional information on approved GE projects at: [Biosafety Clearing House Kenya](#)

**b) Commercial production**

Kenya does not commercially produce GE crops or GE seeds. However, commercialization of Bt. cotton will likely happen in late 2019 while that of GE Gypsophila awaits NBA’s approval.

**c) Exports**

Kenya does not export GE crops or products that contain GE materials to the United States or any other country. When approved, GE Gypsophila will be an addition to Kenya’s assortment of cut flower exports in the international market, including the United States.

**d) Imports**

GOK banned importation of GE products (crops, processed products, and seeds) on November 21, 2012. Ministry of Health prompted the move citing the discredited Séralini study that linked cancer in rats to consumption of GE corn. The following link provides a report on the ban: [Kenya Bans Imports of Genetically Modified Foods](#)

NBA is responsible for the approval process of import shipments of GE products. The authoritative legislation, Kenya’s Biosafety Act of 2009, stipulates that the approval process should take 90-150 days. In addition, the Kenya Plant Health Inspectorate Service (KEPHIS) requires imported GE plant products to have:

- A declaration from the country of origin that states the import’s GE status, and
- A phytosanitary certificate.

Kenya is a net food importer of agricultural commodities, mainly corn, wheat, rice, and edible oils.

**e) Food Aid**

Kenya is a food-aid recipient country. Some food aid commodities, like corn-soy blend, are GE products. Prior to the GE import ban, NBA approved imported GE corn-soy blend for humanitarian assistance through the World Food Program (WFP). Since the GE products import ban came into effect, no humanitarian assistance containing GE products has accessed Kenya. Find details of past GE food imports approvals at: [Approved Genetically Modified Products for Imports and Transit](#)
The GE import ban also affects food aid shipments destined for other countries. Under advisement of the U.S government, food aid destined for inland east African countries, which would ordinarily enter through the Port of Mombasa, diverts to other ports.

f) Trade Barriers
In addition to the GE ban, mandatory labeling of GE foods effectively precludes importation of food with GE components. Violation of the mandatory labeling provisions imposes a fine of up to $230,000 and/or imprisonment up to ten years. The approval process for importation is also slow because of untenable pre-notification procedures.

PART B: POLICY
a) Regulatory framework
The NBA, established by the Biosafety Act No.2 of 2009, is under the Ministry of Agriculture and Irrigation administratively, but under the Ministry of Education, Science and Technology legally. NBA is the main regulatory agency that oversees GE development in Kenya. It is responsible for regulations and policies, as well as general supervision and control over the transfer, handling, and use of GE products. Following the Biosafety Act 2009, NBA developed the following four GE implementing regulations:

- Contained Use Regulation, 2011;
- Environmental Release Regulation, 2011;
- Import, Export, and Transit Regulation, 2011; and

In addition, in draft stage is the Packaging, Transport, and Identification regulation. Find additional information at the National Biosafety Authority website.

NBA works together with eight other regulatory agencies that have different roles in regulating GE products:

- **Kenya Plant Health Inspectorate Service** (KEPHIS) under the Ministry of Agriculture, Livestock, Fisheries and Irrigation, oversees the introduction, testing and use of biotechnology plants and seeds;
- **Department of Public Health**, under the Ministry of Health, safeguards consumers’ health through food safety and quality control, surveillance, prevention and control of food borne diseases;
- **Kenya Bureau of Standards**, (KEBS) under the Ministry of Industry, Trade and Cooperatives develops food standards, quality assurance, and testing; **Biosafety Issues and Activities**
- **National Environment Management Authority** (NEMA), under the Ministry of Environment and Forestry oversees environmental safety issues and conducts environmental impact assessments. NEMA issues licenses that permit national performance trials (NPTs) on GE crops and plants;
- **Pest Control Products Board(PCPB)**, under the Ministry of Agriculture, Livestock, Fisheries and Irrigation regulates the import, export, manufacture, distribution, and use of products used for the control of pests;
- **Kenya Wildlife Service** (KWS), under the Ministry of Tourism and Wildlife undertakes and
coordinates biodiversity research and monitoring through its Biodiversity Research and Monitoring Division. This Division provides scientific information that is used in the conservation and management of Kenya's invaluable biodiversity;

- **Kenya Industrial Property Institute** (KIPI), under the Ministry of Industry, Trade, and Cooperatives administers intellectual property rights; and,
- **Department of Veterinary Services** (DVS), under the Ministry of Agriculture, Livestock, Fisheries and Irrigation, protects and controls spread of animal diseases and pests to safeguard human health, improve animal welfare, and increase livestock productivity through production of high-quality livestock and livestock products.

The following figure shows the process for approving production of GE crops developed in Kenya.

**Source**: NBA
b) Approvals
Kenya is yet to register GE plants or crops for cultivation or export. However, with the progress made in GE Gypsophila, Bt. cotton, and Bt. corn development, Kenya will have GE crops and a plant under cultivation in the near future. The NBA has also granted approvals for contained use and for confined field trials (CFTs).

Prior to the GE import ban, NBA approved imported GE corn-soy blend for humanitarian assistance through the World Food Program (WFP). Since the import ban came into effect in November 2012, no GE food has come through WFP either for Kenya or on transit to the neighboring countries. WFP has limited its food aid to non-GE commodities.

c) Stacked or pyramided event approvals
Stacked corn event testing for insect resistance and drought tolerance is ongoing. In addition, CFTs for biofortified sorghum and cassava involve more than one trait. NBA conducts risk assessment for each trait individually (per event) in order to approve a stacked product.

d) Field testing
Kenya has allowed CFTs for GE corn, cotton, cassava, sorghum, sweet potato, banana, and Gypsophila flower. For security reasons, ease of control, and management, KALRO centers exclusively provide trial sites (for both CFT and NPT) that are normally on less than one-acre plots. In addition, NEMA must conduct an EIA before the NPTs start.

KEPHIS, NBA, KALRO, AATF, and the Program for Biosafety Systems (PBS) have developed NPT guidelines to guide the NPT process on GE crops in Kenya. The guidelines address measures to control gene flow, the number and size of confined field trials, and related issues.
KALRO has 16 research institutes spread across different agro ecological zones of Kenya.

e) **Innovative biotechnologies**  
Kenya’s local and international institutions (the universities, KALRO, ILRI, IITA, and CIMMYT) are testing genome editing, and RNA interference (RNAi, switching on and off gene expression) at the laboratory level for proof of concept.

Interest has emerged in Synthetic Biology to find practical synthetic biology solutions in animal and human health, industry, and environment. On March 15-17, 2017, Kenya held the first ever workshop on Synthetic Biology in collaboration with the United Kingdom’s Engineering and Physical Sciences Research Council (EPSRC) to create awareness on the technology. Possible areas of research identified from the workshop include development of biosensors for use in agriculture, health, and environment sectors. Synthetic biology technology will also develop industrial products used in research laboratories such as primers.

f) **Coexistence**  
NBA has drafted policy guidance on coexistence between GE and conventional crops that awaits discussion with stakeholders.

g) **Labeling**  
GOK requires mandatory labeling of foods and feed containing at least one percent, by weight, of GE content. No labeling is required if the GE content is less than one percent of the total weight and the product has been approved by NBA as safe. Find details on the labeling regulations at: [Labeling Regulations 2012 and 2012 Kenya Agricultural Biotechnology Report](#) and [Labeling Regulations](#)

h) **Monitoring and testing**  
NBA is responsible for approving imports of GE products, while KEPHIS, KEBS, and Port Health (Department of Public Health) monitor and test agricultural commodities and food product imports at ports of entry for compliance to the set standards and requirements. However, the Kenyan government has limited personnel and testing facilities for evaluating agricultural products for GE content. In addition, NBA inspects facilities that conduct GE research to ensure compliance to the Biosafety law and approved conditions.

i) **Low level presence (LLP) policy**  
NBA has drafted a low-level presence and adventitious presence policy guidance that awaits consultation with stakeholders. In response to poor 2017 harvests following localized drought conditions, on June 21, 2017, the CEO of the NBA issued a statement on a “Revised Procedure for importing 99.1 percent Genetically Modified–Free Maize Grains,” allowing up to 0.9 percent low level presence of GE maize during a duty-free emergency importation period from June 1 to July 31, 2017. For countries like the United States with commercialized GE maize, the NBA was to sample and carry out conformity assessment tests at the cost to the applicant of KSH 30,000 ($291), and if found to have greater than 0.9 percent biotechnology content, the maize would not be cleared for use as food or feed.

J) **Additional regulatory requirements**  
Kenya’s National Assembly Agriculture committee has proposed additional testing to evaluate safety of GE foods for human consumption. These include acute and subacute toxicity testing, chronic toxicity,
and long-term and epidemiological surveillance. The committee wants all GE products to pass preliminary, independently verified, 90-day animal feeding tests that will qualify the GE producer for issuance of a Class A permit from the Food Safety and Quality Control Unit of the Ministry of Health. The permit should be for a limited period not exceeding two years.

k) Intellectual property rights (IPR)
The Kenya Industrial Property Institute (KIPI) is the government institution that administers and protects intellectual property rights that may pertain to genetic engineering, including patents, trademarks, utility models, industrial designs, and technovations.

Kenya is a signatory to the Trade Related Intellectual Property Rights (TRIPS) being a member of the World Trade Organization (WTO). The Seeds and Plant Varieties Act (Plant Breeders Rights) and related regulations offer patent owners protection.

l) Cartagena protocol ratification
Kenya was the first country to sign the Cartagena Protocol on Biosafety (CPB) on January 29, 2000. Kenya ratified the Protocol in 2002 and it entered into force on September 11, 2003. The international regulatory agreement requires countries to address environmental safety and human health by ensuring safe handling, transport, and use of GE products. NBA is Kenya’s focal point of the CPB and shares data with the Biosafety Clearing House, a mechanism set up by CPB to facilitate information exchange on GE product development and to assist member countries in complying with their obligations under the protocol. More details on the protocol can be found at: Cartagena Protocol on Biosafety

Kenya adopted the Nagoya-Kuala Lumpur Supplementary Protocol on Liability and Redress to the CPB on October 15, 2010. It gives Kenya flexibility to implement legislative, administrative or judicial rules and procedures relevant to liability and redress.

m) International treaties/forums
Kenya is a member of several international organizations that deal with plant protection and plant health, including the International Plant Protection Convention (IPPC), the Codex Alimentarius (Codex), and the aforementioned CPB. Generally, these international frameworks seek to protect the environment and human health without unduly hindering international trade, aim to be transparent and in harmony with international trade regulations, and are science-based.

n) Related issues
Not applicable.

PART C: MARKETING

a) Public/private opinions
Debate on biotech crops and bioengineered foods remains contentious and political. Some non-governmental organizations have exposed Kenyan consumers to negative, baseless messaging, while Kenyan agricultural research scientists, farmers, university professors and students, seed companies, and other pro-biotech non-governmental organizations continue to provide positive, science-based messaging.
b) Market acceptance/studies
A 2015 survey carried out by Kenya University Biotechnology Consortium (KUBICO) titled “Architecture of GMO acceptance in Kenya” indicated that a majority of Kenyans favors “GMO” products and technology. The urban population was more receptive to the use of “GMOs” and that acceptance had no correlation with level of education.

a. Seven out of every 10 Kenyans thought “GMOs” are safe for human consumption;

b. Eight out of every 10 Kenyans knowingly consume “GMOs”;

c. Nine out of every 10 Kenyans support the technology in all its applications;

d. 14 percent of those opposed to the technology cited mistrust for government regulatory ability, and 37 percent lack of awareness on safety and regulations.

Of the 3,529 respondents,

e. 76 percent supported GM product imports;

f. 71 percent knew about GM products presence in Kenya

g. 50 percent were aware of the Biosafety regulations; and

h. 93 percent had knowledge of “GMOs” consumption in the world.

CHAPTER 2: ANIMAL BIOTECHNOLOGY

PART D: PRODUCTION AND TRADE

a) Product development
Research scientists based at the International Livestock Research Institute (ILRI) headquarters in Nairobi, Kenya have designed research to develop vaccines, disease diagnostic test kits, and trypanosome-resistant cattle. The ultimate goal is to improve on livestock health, and consequently, their productivity.

<table>
<thead>
<tr>
<th>Product/Animal</th>
<th>Trait</th>
<th>Developers</th>
<th>Stage of Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rift Valley Fever Vaccine</td>
<td>Evaluate ChAdOx1-GnGc vaccine in confined field trial to assess its safety, and immunogenicity among sheep, goats, cattle, and dromedary camels in Kenya.</td>
<td>International Livestock Research Institute (ILRI)</td>
<td>CFT approved on November 25, 2016; Kapiti Ranch, Machakos is the location of the trial.</td>
</tr>
<tr>
<td>Recombinant Viral Vaccine</td>
<td>To control infections caused by Mycoplasma mycoides cluster.</td>
<td>ILRI</td>
<td>Contained Use/Laboratory Stage</td>
</tr>
<tr>
<td>Disease Diagnostic test kits</td>
<td>Example: latex agglutination test kit for CCPP (CAPRITESTR)</td>
<td>ILRI</td>
<td>Awaiting commercial release</td>
</tr>
<tr>
<td>Cattle</td>
<td>Resistance to Trypanosomes</td>
<td>ILRI; KALRO; and Institute of Primate Research (IPR)</td>
<td>Pre-CFT</td>
</tr>
</tbody>
</table>

Source: NBA

ILRI research scientists plan to develop disease-resistant cattle for Africa using technologies such as
cloning, GE, and genome editing. The aim is to reduce cattle disease incidences across the continent, and to improve livelihoods for African farmers through increased cattle productivity.

Trypanosomiasis, a zoonotic disease also known as Nagana in cattle and sleeping sickness in humans, has widespread impact on both human health and livestock production across Africa. ILRI scientists estimate its impact to exceed $1 billion in losses annually to the African economy, reportedly affecting more than 70 percent of the reared cattle. The prevalence of trypanosomiasis effectively limits animal agriculture across Sub-Saharan Africa, depriving many communities of high quality protein sources and draft animals.

The ILRI scientists have developed a cloned Boran calf named “Tumaini” in the first phase of the project. In the second phase of the project, the ILRI scientists will develop a genome-edited, trypanosome-resistant Boran cow (“Mzima”) with a gene for a different form of a common protein (Apolipoprotein) that promises to confer immunity to trypanosomes.

The key institutions involved in livestock biotechnology research and development include ILRI, KALRO, and IPR. NBA regulates the application of biotechnology in livestock. Find more information on NBA-approved livestock projects at Approved Contained Use Research Activities including Livestock Biotechnology.

b) Commercial production
Not Applicable

c) Exports
Not Applicable

d) Imports
The biotech import ban affects both plant and animal products but excludes research materials. Kenya will need to import transgenic products such as cow fibroblasts, blastocysts, sperm, and possibly transgenic live animals to facilitate development of the trypanosome resistant cow.

e) Trade barriers
The same GE import ban applies to products of animal biotechnology.

PART E: POLICY

a) Regulatory framework
NBA’s regulatory mandate covers both plants and livestock. NBA is currently working on specific animal biotechnology regulations. Animal science researchers use NBA’s protocols/guidelines on experiments under contained use, and confined field trials.

b) Innovative biotechnologies
ILRI is developing a Trypanosome resistant cow using CRISPR/Cas9 genome editing technology. The transgenic trait used will be subject to NBA regulations. It is not yet clear how the NBA will regulate animal products developed through genome editing that involve deletions or other traits that achievable through traditional breeding.
c) **Labeling and traceability**
No information available for now. However, labeling and traceability requirements will likely be the same as for plants when GE animal products become available in the market.

d) **Intellectual property rights (IPR)**
Same as plant biotechnology

e) **International treaties/forums**
Kenya has not taken a position on animal biotechnologies in international forums despite being a member of Codex and the World Organization for Animal Health (OIE). Research on animal biotechnologies is in its early stages of development.

f) **Related issues**
Not Applicable

**PART F: MARKETING**

a) **Public/private opinions**
Unknown/Not Applicable/No information available

b) **Market acceptance/studies**
Not Applicable