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Report Highlights:

Colombia remains open to the adoption of biotech-derived commodities and innovative technologies. Area planted to GE (genetically engineered) corn grew 14 percent and GE cotton increased 6 percent from 2018. The Colombian Agricultural Institute (ICA) recently assessed two genome edited products and determined they fall under the existing regulatory framework for conventional products. The Colombian government and stakeholders have to finalize discussions on biotechnology regulations regarding low-level presence (LLP), GE labeling, and GE seeds to stabilize Colombia's regulatory environment for GE products.

Section I. Executive Summary:

Overall, the environment in Colombia is favorable for biotechnology. However, labeling requirements, a congressional proposal to ban GE seeds, approval synchronicity issues, and discussions around key biotechnology regulations create regulatory uncertainty and could potentially hinder the adoption of new technologies.

The implementation of the U.S.-Colombia Trade Promotion Agreement (CTPA) propelled Colombia to become the second largest market in Latin America for U.S. agricultural exports, valued at \$2.7 billion in 2019. U.S. exports of agricultural products commonly derived from genetic engineering, such as corn, cotton, soybeans, soybean meal, soybean oil, and distillers' grains, were valued at \$1.4 billion.

In 2002, Colombia approved the Cartagena Protocol on Biosafety (CPB). In 2005, Colombia published Decree 4525 to implement the CPB. Since then, the Government of Colombia (GOC) has published several other regulatory measures that outline requirements and procedures for approving and using GE agricultural and derived products in Colombia. Some portions of Colombia's agricultural biotechnology regulatory framework remain under review, providing opportunities to engage GOC regulatory agencies with technical outreach that facilitates the adoption of science-based regulatory policies, especially on low-level presence (LLP), labeling requirements, and innovative technologies. In 2018, the GOC issued Resolution 29299 to define if crops developed using innovative technologies are subject to GE or conventional crop regulations. In accordance with Resolution 29299, two genome edited products were assessed and determined to fall under regulations for conventional products.

The GOC has created three technical biotechnology committees to analyze environmental, biosafety and food safety impacts of biotech-derived products (See Part B, Policy).

The Ministry of Health and Social Protection (MHSP) issued Resolution 4254 establishing the requirements for labeling of foods derived from modern biotechnology. The resolution was implemented in June 2012. In addition, the GOC has been working on establishing a labeling LLP threshold policy for six years, but internal deliberations continue. On September 8, 2015, the Constitutional Court ruled in favor of mandatory labeling of GE organisms in response to a lawsuit attacking Consumer Law 1480, Article 24, which refers to labeling, but does not address GE labeling. Despite the two-year deadline to develop mandatory labeling regulations, the GOC has not produced final rules, but the issue is currently being revisited.

A legislative act banning GE crop seeds was submitted before Congress and approved in the first House debate.

In 2002, GE cotton was the first GE plant cultivated on a non-restricted commercial basis in Colombia. The first GE corn traits were approved in 2007. Although GE corn was more widely planted than GE cotton in 2019, GE cotton area planted showed a 6 percent increase from 2018. GE cotton represents 90 percent of total area planted while GE corn represents 21 percent of total area planted. GE Dutch blue carnations continue to be produced under greenhouse conditions for export to Europe, and GE blue petal roses are produced for export to Japan. Colombia approved commercial plantings of the first domestically developed GE off-patent corn event in August 2019.

On the subject of animal biotechnology, Colombia continues to import GE vaccines for animal diseases (See appendix C).

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PART I: Marketing

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CHAPTER 1: PLANT BIOTECHNOLOGY

PART A: Production and Trade

a) Product Development

In August 2019, the Colombian Agricultural Institute (ICA) authorized the Colombian Grain Producers Association (Fenalce) to begin commercial plantings of their recently developed corn cultivar containing the TC-1507 off-patent event. Plantings are authorized in the humid Caribbean region, the Cauca and Magdalena river valleys, the Eastern plains, and the Coffee region.

Other Colombian organizations are conducting specific research projects as well. For example, the Colombian sugar cane research center (CENICAÑA) is developing a GE sugar cane variety resistant to the yellow leaf virus. The International Center for Tropical Agriculture (CIAT) is researching GE rice, cassava, and grass, and EAFIT University is developing high-oleic sacha inchi nuts and castor beans.

Further, the Colombian Coffee Research Center (CENICAFE) is conducting GE research on tobacco (nicotiana), the fungus Beaveria bassiana, and a coffee variety resistant to coffee borer beetles (broca). The International Corporation for Biological Research (CIB) is investigating potatoes resistant to lepidopterous insects. Colombian universities and research institutes are also collaborating to develop rice and potato GE events. All newly developed events must go through the regulatory approval process whether intended for ornamentals, for human consumption, or for animal feed.

b) Commercial Production

Prior to 2006, the cotton varieties Bollgard and Roundup-Ready were the only GE crops approved in Colombia without restrictions. In 2007, the GOC approved the first stacked event, a cotton variety combining Bollgard and Roundup-Ready, and also approved controlled plantings of GE corn. In 2010, GE soybeans were approved for commercial cultivation, but as of yet none have been planted. Biotech blue carnations and blue petal roses are cultivated solely for export markets, and the area planted for both flowers is a total of 12 hectares. Colombian farmers continue to adopt GE technology; while the Colombian departments of Meta, Tolima, and Cordoba have the highest GE adoption rate per area planted (chart 2), 21 of Colombia's 32 departments currently grow GE corn and/or cotton (chart 3). In 2019, Colombia planted 88,268 and 12,907 hectares of GE corn and cotton, respectively, which represented a 20 percent area growth compared to 2018. Following a more than 10,000-hectare decrease in 2018, in 2019, there was a 14 percent increase in GE corn plantings, a considerable recovery. In 2019, GE cotton area planted increased by 804 hectares (chart 1).

In addition to the above-mentioned GE events, there are pending applications for several other crops that are in varying phases of approval (See appendices A and B).

Chart 1

GE adoption per Department/Hectares				
Corn		Cotton		
Meta	28,662	Tolima	6,421	
Tolima	18,453	Cordoba	3,817	
Valle del		Huila		
Cauca	16,052	Tunu	1,831	
Cordoba	14,720	Valle del Cauca	302	
Cesar	2,497	Guajira	269.2	
Risaralda	1,673	Cesar	242	
Quindio	1,433	Sucre	26	
Casanare	1,265			
Santander	624			
Cauca	618			
Sucre	609			
Cundinamarca	504			
Huila	442			
Antioquia	364			
Caldas	214			
Atlantico	85			
Guajira	21			
Bolivar	12			
Boyaca	12			
Magdalena	9			
Vichada	1			

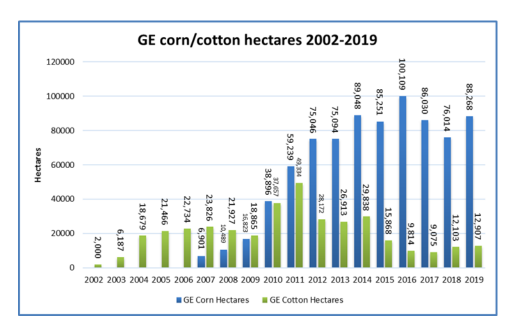
Data provided by ICA-Colombian Agricultural Institute

Chart 2



Data provided by ICA-Colombian Agricultural Institute

Chart 3



Data provided by ICA-Colombian Agricultural Institute

c) Exports

Grown in greenhouse conditions, GE Dutch blue carnations are produced for export to Europe and GE blue petal roses are produced for export to Japan. Area planted in 2019 for both flowers remains unchanged at 12 hectares. One blue petal rose in the Japanese retail market has an estimated value of \$40-\$50.

d) Imports

The majority of GE corn seeds are imported from Brazil (1,900 tons) and Honduras (584 tons). A small amount of GE cotton seeds is imported from the United States (241.5 kg). In 2019, Colombia imported approximately \$1.4 billion of GE derived agricultural products from the United States, including corn, cotton, soybeans, soybean meal, soybean oil, and distillers' grains.

e) Food Aid

Colombia receives limited food aid from the United States. Any food aid containing GE events must be approved by the GOC for human consumption.

f) Trade Barriers

Pending mandatory labeling requirements, the lack of a LLP policy (see PART B, Sections G and I, for additional information), and the congressional initiatives to ban GE crop seeds and declare GE free municipalities all have the potential to undermine Colombia's regulatory environment for GE products and to squander benefits for consumers and the agricultural sector. On September 10, 2020, Congress approved a legislative act banning genetically engineered (GE) crop seed imports, exports, production, and commercialization. The initiative proposed modifying Article 81 of the Colombian Constitution; which prohibits chemical, biological, and nuclear weapons; to include genetic materials, with the purpose of protecting the environment and ensuring Colombian farmers' free access to seeds. Under the current legislative session (July 2020-June 2021), the proposed bill was approved by a vote of 22 to 10 in the first House debate. Although the bill will have to go through other debates (three more in the House and four in the Senate) to become law, its initial approval enables it to be presented under subsequent legislative sessions. In the legislative session that ended in June 2020, the initiative only reached the first debate and was approved by a vote of 17 to five. Pro-biotechnology stakeholders continue pushing to table the proposed bill.

PART B: Policy

a) Regulatory Framework

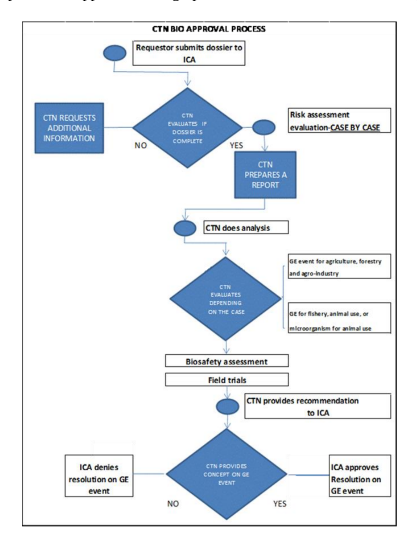
The following ministries are involved in the regulation of agricultural biotechnology production and imports:

- Ministry of the Environment, Housing and Territorial Development (MEHTD);
- Ministry of Health and Social Protection (MHSP);

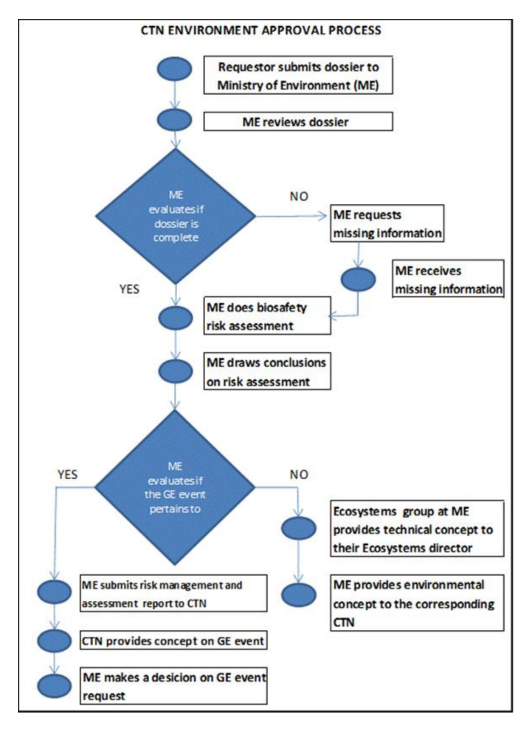
- Ministry of Agriculture and Rural Development (MARD), through the Colombian Agricultural Institute (ICA);
- Ministry of Science and Technology, previously Colciencias;
- National Institute for the Surveillance of Food and Medicines (INVIMA).

Decree 4525 of December 6, 2005, established three interagency committees, consisting of the above-mentioned ministries, which are responsible for biosafety issues and the evaluation and approval of biotech events. The committees are as follows:

The National Technical Committee for Agriculture, Fishery, Forestry and Agro-industry (CTN-Bio): As per Resolution 946 from 2006 (available only in Spanish), the CTN-Bio's role is to assess GE events for non-food related GE products. Although the committee has been approving new-to-market GE products, the MEHTD has voiced concerns regarding the environmental impact of events. The time taken to conduct a risk assessment varies since all dissenting concerns by the different ministries must be resolved before a product is approved. The graph below illustrates the CTN-Bio approval process:

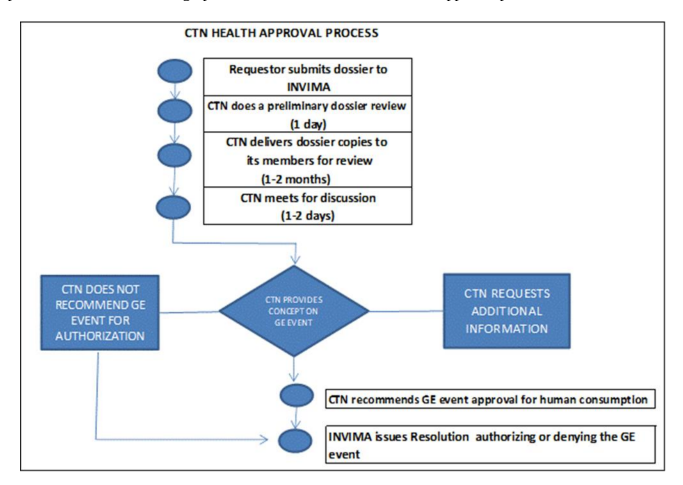


The National Technical Committee for Environment (CTN-Environment): CTN-Environment's function is to assess GE events that may impact the environment. CTN-Environment has yet to receive any requests for review of GE events. However, in May 2010, the MEHTD issued Resolution 957 (available only in Spanish) describing the information that companies must submit for evaluation and the ministry's procedures for assessing GE events. The graph below illustrates the CTN-Environment approval process:



Source: BCH Colombia www.bch.org.co

The National Committee for Health and Human Nutrition (CTN-Health): CTN-Health's function is to assess the impact of GE products and by-products on human health. CTN-Health has submitted a number of recommendations for approval to MHSP; however, the timeline for issuing approved regulatory resolutions has been extensive, regularly taking more than 18 months. In 2017, MHSP issued Resolution 2535 (available only in Spanish), transferring the responsibility of approving regulatory resolutions to INVIMA, which has started to streamline the approval procedures with more predictable timelines. The graph below illustrates the CTN-Health approval process:



Source: BCH Colombia www.bch.org.co

b) Approvals

The GOC must approve all GE events for commercial cultivation, food consumption, and animal feed. CTN-Bio and CTN-Health oversee the approval process for GE derived feed and food materials, and the committees' decision timelines are not coordinated. These parallel timelines can result in internal asynchronous approvals (see appendix B). GE approvals for food expire after 10 years, at which point they must be re-approved. Under current submission guidelines, INVIMA has not included any additional requirements after the initial expiration renewal.

c) Stacked Events or Pyramided Event Approvals

All stacked GE events must be approved individually, and there is no official process to review stacked events as a whole. However, in 2017, the CTN-Health established an internal procedure to facilitate the approval process for stacked events when their single events have already been approved. This procedure has reduced the current approval timeframe and alleviated asynchronous approvals between exporting and importing countries.

d) Field Testing

Colombia requires field-testing for GE crop cultivation (see appendix A) after a risk assessment is submitted to CTN-Bio for review and subsequent approval. Testing must be done in each of Colombia's five agro-ecological regions, which considerably lengthens the review.

e) <u>Innovative Biotechnologies</u>

There are currently three research groups working on genome editing: the CIAT Research Center, Agrosavia, and EAFIT University. The CIAT Research Center focuses on herbicide tolerant cassava, increased rice yields, virus and bacteria resistant rice, high-zinc and iron rice, bean nutritional quality, and cacao cadmium absorption. Agrosavia is working on reduced-toxin potatoes and phosphorus altered rice; the rice has decreased levels of phosphorus in the grains, but increased levels in the leaves. EAFIT University is doing research on castor bean oleic content.

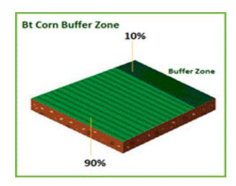
ICA issued Resolution 29299, (available only in Spanish), creating a process to determine if genome edited cultivars should be considered as "living modified organisms" or conventional organisms. The interested party submits an application to ICA for review and within a period of sixty (60) business days, if no further information is required, ICA will determine if the new cultivar is considered GE or not and, therefore, if it is within the scope of regulation for GE. If considered to be GE, the cultivar is required to go through the existing regulatory GE framework. Otherwise, it is regulated by existing conventional crop legislation and regulation. ICA has reviewed two genome edited crop submissions and concluded that neither crop (described below) would be subject to GE regulations.

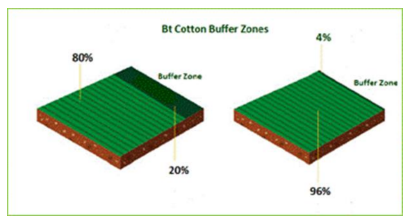
Crop	New Characteristic	Evaluation Results
		Not subject to GE regulations
		Not subject to GE regulations

f) Coexistence

In 2006, ICA carried out an evaluation of cross-pollination and found that GE and non-GE crops coexist without posing risks to non-GE crops. Regardless, cotton and corn farmers actively apply the practice of buffer zones, or a natural barrier of fallow terrain, in compliance with ICA Resolution 72221 of 2020, (available only in Spanish), which establishes a buffer zone following the 80/20 or 96/4 scheme for cotton, and a 90/10 scheme for corn (see Chart 4). The resolution also requires a 300-meter (984 foot) planting distance between GE and non-GE crops. See Part B, section H for more information.

Chart 4





Source: https://www.programamari.com/

GE labeling requirements may impact the current GE regulatory framework and the use of GE technology in Colombia. In 2012, MHSP issued Resolution 4254, which established labeling requirements for food derived from modern biotechnology. The resolution requires labeling information for product safety and risks such as potential allergenicity. Labeling must also address significant differences with the product conventional counterpart.

In 2015, the Constitutional Court ruled in favor of mandatory labeling of GE organisms in response to a lawsuit attacking Consumer Law 1480, Article 24, which refers to labeling but does not address GE labeling. As a result of this decision, Congress was required to draft and implement legislation on mandatory labeling of GE organisms within two years of the court's ruling. Despite the two-year deadline, Congress produced no final rules. However, on August 14, 2019, a revised bill calling for mandatory labeling was submitted before Congress. The initiative only reached the first debate of the legislative process, which ended in June 2020. Additional debates are expected to be scheduled under the 2020-2021 legislative calendar. This has the potential to undermine Colombia's GE labeling regulatory environment, depending on the future approach taken toward mandatory labeling. Currently, Resolution 4254 regulates GE labeling.

Resolution 4254 does not accept the use of statements such as "GMO free" or "does not contain GMO," unless the manufacturer demonstrates and sustains that the claim is truthful and not misleading. On April 22, 2020, INVIMA issued communication IVC-INS-LI15 (available only in Spanish), which

established the frequency that importers must submit laboratory results to certify that products labeled as "non-GMO" do not contain detectable modified genetic material. These guidelines reduce delays at ports of entry as lot-by-lot testing is not always required, which preserves product shelf life, and alleviates testing costs. The testing requirement does not apply when the main ingredients are not included in the list of GE foods attached to INVIMA communication 4000-3988-19 (available only in Spanish).

An increased number of imported packaged products entering the Colombian market now bear the "Non-GMO Project Verified" or the "Non-GMO/GE Process Verified" legends, which, as per current regulation, are considered equivalent to "GMO-free" claims. Therefore, manufacturer/importers must provide a supplementary label that clarifies the scope of the legend to be able to commercialize their products as per INVIMA communication 4000-1071-18 (available only in Spanish).

ICA Resolution 946, states that imported GE derived materials should be identified as "Genetically Modified Organisms" or, in Spanish, "Organismo Modificado Geneticamente." ICA believes this requirement to be justified by the "consumer-right-to-know" principle.

h) Monitoring and Testing

In 2009, the GOC issued Resolution 682, requiring GE seed companies to adopt a "life cycle stewardship" approach to guide producers, specifically targeting GE cotton production. In September 2012, Resolution 2894 was issued to address the handling of GE corn, outlining the regulatory expectations for farmers and GE seed companies. Both resolutions established a production and commercial road map for the two most widely grown GE crops in Colombia, corn and cotton. In 2018, the Colombian Association of Agricultural Biotechnology (Agro-Bio) released MARI, an insect resistance management program, to encourage producers to implement good agricultural practices that may assist insect resistance mitigation. In 2020, ICA issued Resolution 72221 to combine Resolutions 682 and 2894, which aims to improve and modify stakeholder responsibilities and standardize stewardship reporting.

Regarding testing, INVIMA is actively conducting port of entry testing to check import shipments for unapproved GE products destined as raw material for food and feed. To date, there have been no detections of unapproved events. INVIMA also monitors products that have "Non GMO Project Verified," "Non-GMO/GE Process Verified," and "Non-GMO" claims, and requests that importers support their claims with laboratory results prior to commercialization (see Part B, section G for additional information on labeling and testing).

i) Low Level Presence (LLP) Policy

Industry and commodity exporters have expressed concerns that not all commonly traded GE events have been approved in Colombia. This could potentially delay shipments as a result of asynchronous approvals. Taking into account that approval times for food, feed and environmental release are not parallel, the GOC initially considered a 5 percent LLP threshold in 2014. Although Ministry of Health officials have indicated that they are planning to present a draft LLP policy to the Ministry of Commerce, Industry and Trade (MinCIT) and the Ministry of Agriculture for their consideration and

feedback, there is no progress yet. After finalizing the draft policy internally, the Ministry of Health will notify the regulatory policy to the WTO for international comments. The LLP threshold will only apply to food-use GE events and not to GE raw materials destined for animal feed. Once the LLP policy for food-use GE events is issued, it is expected that GOC will begin work on an LLP policy for GE animal feed.

j) Additional Regulatory Requirements

There are no additional requirements.

k) Intellectual Property Rights (IPR)

Colombia is a member of and follows the guidelines of the following groups: the Convention for the Protection of Industrial Property, the World Trade Organization, the G3 Mexico, Colombia and Venezuela Agreement, and the Andean Pact. As a member of the Andean Pact, Colombia adopted the following regulatory decisions:

- Decision 351, Common Provisions on the Protection of the Rights of Breeders of New Plant Varieties
- Decision 391, Common Regime on Access to Genetic Resources (Hodson & Carrizosa, 2007).

Colombia's constitutional court declared accession to the International Union for the Protection of New Plant Varieties (UPOV) 91 unconstitutional in December 2012 due to the government's lack of consultation with Afro-Colombian and indigenous communities. In the meantime, Colombia has continued to follow provisions under the Andean Community Decision 345, already in effect.

1) Cartagena Protocol Ratification

As a signatory (and host) to the CPB, Colombia approved the Biosafety Protocol through Law 740 in 2002. To date, the regulations to implement the CPB and supporting laws are outlined in: Decree 4525 of December 6, 2005; ICA resolution 1063 of March 22, 2005; ICA resolution 000946 of April 17, 2006, (which is currently being revised); MHSP resolution 0227 of February1, 2007; and MEHTD resolution 957 of May 19, 2010.

m) International Treaties and Forums

Colombia plays an active role in the discussions of the Nagoya-Kuala Lumpur Protocol on redress and liability and the CPB Conference of the Parties. Colombia is also a signatory to the International Treaty on Plant Genetic Resources for Food and Agriculture, the International Plant Protection Convention (IPPC), and attends CODEX meetings to discuss issues on biotechnology. In 2017, Colombia joined the Global Low-Level Presence Initiative to develop international approaches to manage LLP. In April 2020, Colombia became a member of the Organization for Economic Cooperation and Development (OECD).

n) Related Issues

Under the 2020-2021 legislative calendar, which started in July 2020, a bill aimed at establishing "transgenic" free municipalities and protecting farmers' rights to save, reuse, and commercialize their seeds was proposed; this proposal has no clear IPR considerations. Biotechnology supporters have expressed their concerns and continue advocating for a science-based approach.

PART C: Marketing

a) Public/Private Opinions

Overall, Colombia has taken a science-based approach to regulating biotechnology. However, some environmental NGOs are pressuring government officials to reject biotech-derived technologies. The GOC's basic principle is to adopt the technologies that may help the economic and social development of rural Colombia.

Anti-biotech activists have pushed for mandatory GE labeling, a GE seed ban, and GE free municipalities. In addition, NGOs have inspired some social science student groups and indigenous communities to oppose the introduction of GE crops for cultivation and environmental release based on biodiversity concerns. As per current regulations, indigenous territories are GE-free zones. See Part B; section G for additional information on labeling. See Part A; section F for additional information on trade barriers.

b) Market Acceptance/Studies

Biotechnology derived commodities have been used in Colombia for 15 years. Public opinion and media coverage to date has been favorable of biotechnology, and consumers have not voiced major concerns about products containing GE derived materials.

An IFPRI study (Zambrano et al. 2011) found that GE cotton cultivation had economic benefits for women farmers, saving them both time and money. The study helped highlight the role of women as practitioners and beneficiaries of biotech cotton production. In 2016, the Colombian Association of Agricultural Biotechnology (Agro-Bio) released a study showing biotechnology as a valuable tool for farmers, with potential benefits to rural development and self-sufficient agriculture.

CHAPTER II: ANIMAL BIOTECHNOLOGY

PART D: Production and Trade

a) Product Development

According to GOC officials, some universities are conducting research on animal biotechnology. However, the high cost associated with the technology is a key factor in discouraging widespread adoption. Aquaculture and GE cattle are possible areas for more animal biotechnology research but funding will likely be the primary constraint. There are no developments regarding cloning at this time.

b) <u>Commercial Production</u>
None.
c) Exports
None.
d) <u>Imports</u>
Colombia has focused on importing recombinant vaccines and diagnostic kits for animal diseases (see appendix C). In 2016, overseas companies and local governments expressed interest in accessing GE insect technology to control harmful insect populations but no progress has been reported. These technologies could control the population of (1) Aedes aegypti mosquito, which is a vector for dengue, Zika, chikungunya, yellow fever and other arboviruses and (2) assist with crop protection from the medfly, which negatively impacts Colombian fruit exports. The latter may be introduced first due to streamlined regulatory considerations, as it only requires the CTN Bio´s assessment.
e) <u>Trade Barriers</u>
None.
PART E: Policy
a) <u>Regulatory Framework</u>
The GOC regulatory framework for plant biotechnology also applies to animal biotechnology. Per Decree 4525, CTN-Bio is the interagency committee responsible for the evaluation and approval of GE animal products after a risk evaluation by ICA.
b) Approvals
See appendix C.
c) <u>Innovative Biotechnologies</u>
No developments identified at this time.

d) Labeling and Traceability

See Part B, section G.

e) Additional Regulatory Requirements

None.

f) Intellectual Property Rights (IPR)

See Part B, section A.

g) Related Issues

None.

PART F: Marketing

a) Public/Private Opinions

Public knowledge of biotechnology is mostly related to plants. Animal biotechnology is not well known and receives minimal media attention. Animal biotechnology is mostly related to assisted reproductive technologies.

b) Market Acceptance, Studies

See Part F, section A.

CHAPTER 3: MICROBIAL BIOTECHNOLOGY

PART G: Production and Trade

a) Commercial Production

There is no information available at this time.

b) Exports

Colombia exports \$27.9 million annually of processed products (wine and beer, condiments and sauces, fruit juices, and cheese) which may contain microbial biotech-derived ingredients.

c) Imports

Colombia imports \$140 million annually of processed products (prepared foods, wine and beer, condiments and sauces, fruit juices, cheese, infant foods) and enzymes, which may contain microbial biotech-derived ingredients.

d) Trade Barriers

None.

PART H: Policy

a) Regulatory Framework

The Ministry of Health is the entity in charge of regulating food ingredients for human consumption following Resolution 2606 of 2009. There is no separate review for microbial biotech-derived ingredients.

b) Approvals

See Part H, section A.

c) Labeling and Traceability

In 2012, MHSP issued Resolution 4254 establishing the requirements for labeling of food derived from modern biotechnology. According to the resolution, foods containing one single microbial biotechderived ingredient, such as an additive or enzyme, are exempt from GE labeling requirements.

d) Monitoring and Testing

No monitoring or testing is done for GE microorganisms used as food ingredients.

e) Additional Regulatory Requirements

There are no additional requirements at this time.

f) Intellectual Property Rights (IPR)

See Part B, section A.

g) Related Issues

None.

PART I: Marketing

a) Public/Private Opinions

Public knowledge of biotechnology is mostly related to plants. At this time, there is no public opinion toward microbial biotechnology and its use in food production.

b) Market Acceptance, Studies

See Part I, section A.

APPENDIX A. COLOMBIA: CURRENT STATUS OF BIOTECHNOLOGY PRODUCTS FOR PLANTING

Crop	Requesting Company	New Characteristics of Biotechnology	Authorized Activity
Carnations	Flores Colombianas Ltda. (Holland)	Blue Carnations	Approved in 2000 for commercial production of carnations for exports only (greenhouse conditions).
ICA resolution 1219			,
Carnations	Flower Development (Holland)	Blue Carnations	Approved in 2008 for commercial production of cut flowers for exports only (greenhouse conditions).
ICA resolution 3932			conditions).
ICA resolution 3858			
Carnations	Suntory Holdings Limited	Blue Carnations	Approved for commercial production of cut flowers for exports only (greenhouse conditions).
ICA resolution 231			conditions).
ICA resolution 3569			
Roses	International Flower Development (Holland)	Blue Petal Roses	Approved in 2009 for commercial production of cut flowers for exports only (greenhouse conditions).
ICA resolution 3857			conditions).
ICA resolution 3786			
Chrysanthemum	International Flower Development	Blue Chrysanthemum	Approved for experimental plantings in 2009 (greenhouse conditions).
ICA resolution 3785			
Chrysanthemum	Suntory Holdings Limited	Blue Chrysanthemum	Approved in 2012 for commercial production of cut flowers for exports only (greenhouse conditions).
ICA resolution 3570			33
Gypsophila	Imaginature Limited	Blue Gypsophila	Approved in 2016 for commercial

			production of cut flowers.
ICA resolution 7169			
LLCotton25 ICA resolution 1037	Bayer CropScience		Approved in 2009 for agronomic field trials in the dry and humid Caribbean regions, upper Magdalena river (Tolima, Huila), Cauca river valley and eastern plains.
ICA resolution 1259			Approved in 2010 for commercial
ICA resolution 2403			plantings in the upper Magdalena river (Tolima, Huila)
ICA resolution 4137			and the humid Caribbean region. Approved in 2014 for commercial plantings in the dry Caribbean region.
Bollgard Cotton-MON			Approved for commercial
531	(United States)	lepidopterous insects.	plantings since 2003 in the humid Caribbean region, the upper Magdalena river valley (Tolima and Huila) and Cauca river valley. Approved for commercial plantings in the dry
ICA resolution 1247			Caribbean region in May, 2004 and eastern plains in 2007.
ICA resolution 2202			and castern plants in 2007.
Roundup Ready Cotton-MON 1445	COACOL-Monsanto (United States)	herbicide.	Approved in 2004 for commercial plantings in the dry Caribbean and humid Caribbean regions. Approved in 2007 for commercial plantings in the upper Magdalena river valley(Tolima and Huila) and Cauca river
ICA resolution 1006			valley.
ICA resolution 366			
Bollgard/Roundup Ready Cotton-MON 531XMON 1445	COACOL-Monsanto (United States)	Resistant to a wider variety of lepidopterous insects and tolerant to	Approved in 2005 for biosafety assessments in the dry Caribbean and humid Caribbean regions, the upper Magdalena river valley (Tolima and Huila),

		Roundup herbicide.	Cauca river valley and Meta.
ICA resolution 358 ICA resolution 3852 ICA resolution 2204			Approved in 2007 for commercial plantings in the upper Magdalena river valley (Tolima and Huila), Cauca river valley, the dry Caribbean and humid Caribbean regions and Orinoquia.
	COACOL-Monsanto (United States)	Resistant to a wider variety of lepidopterous insects and completely tolerant to Roundup herbicide.	Approved in 2005 for biosafety assessments in the dry Caribbean and humid Caribbean regions, the upper Magdalena river valley (Tolima and Huila), Cauca river valley and Meta. Approved in 2003 for commercial plantings in the dry Caribbean and humid Caribbean regions and Orinoquia. Approved in 2007 for commercial plantings in the upper Magdalena river valley (Tolima and Huila) and Cauca river valley.
Bollgard x Roundup Ready Flex Cotton- MON 531XMON 88913	COACOL-Monsanto (United States)	Resistant to a wider variety of lepidopterous insects and completely tolerant to Roundup herbicide.	Approved in 2007 for commercial plantings.
Bollgard II and Roundup Ready Flex Cotton- MON 15985XMON 88913	Bayer CropScience	Resistant to a wider variety of lepidopterous insects and tolerant to Roundup herbicide.	Approved in 2008 for commercial plantings in the dry Caribbean and humid Caribbean regions, the upper Magdalena river valley (Tolima and Huila), and Orinoquia.
Bollgard II and Roundup Ready Flex Cotton- MON	CORPOICA	Resistant to a wider variety of lepidopterous insects and tolerant to	Approved in 2018 for commercial plantings in the dry and humid Caribbean regions, Cauca river valley, upper Magdalena river

15985XMON 88913		Roundup herbicide.	valley and Orinoquia
Roundup Ready Flex	COACOL-Monsanto		Approved for biosafety
MON 88913 cotton	(United States)	herbicide.	assessment in 2008 in dry and humid Caribbean regions, Cauca river valley, upper Magdalena river valley and Orinoquia.
ICA resolution 880			Approved on 04/09/10 for commercial plantings for dry and humid Caribbean regions, Cauca
ICA resolution 1258			river valley, upper Magdalena river valley and Orinoquia.
-	Bayer Cropscience		Approved in 2012 for field trials
Link cotton		and ammonium herbicide.	in dry and humid Caribbean regions, Cauca river valley, upper Magdalena river valley and Orinoquia. Approved in 2014
ICA resolution 226			for commercial plantings in the
ICA resolution 4133			dry and humid Caribbean regions.
ICA resolution 3053			
Glytol and Twilink cotton	Bayer Cropscience		Approved in 2014, 2016, and 2018 for commercial plantings.
ICA resolution 4304			
ICA resolution 18599			
ICA resolution 30336			
Glytol x Twinlink x COT102 cotton	Bayer Cropscience		Approved in 2016 for biosafety field trials.
ICA resolution 3924			
COT102 cotton	Bayer Cropscience		Approved in 2015 for biosafety field trials.
ICA resolution 369			
Rice	CIAT (Colombia)	Tolerant to draught.	Approved in 2010 for field trials in Villavicencio, Meta

ICA resolution 4041			
Rice	CIAT (Colombia)	Resistant to White Leaf virus.	Approved in 2000 for restricted research and small-scale plantings in open fields, in accordance with risk assessment.
Rice	CIAT (Colombia)	Resistant to White Leaf virus.	Approved in 2008 for restricted research.
Cassava	CIAT (Colombia)	Resistant to the borer of stem/stalk.	Approved in 2000 for small-scale plantings in open fields per risk assessment.
Cassava	CIAT (Colombia)	Modification of cytokine production.	Approved in 2000 for restricted research per risk assessment.
Cassava	CIAT (Colombia)	Modification of amilopectin production.	Approved in 2000 for restricted research per risk assessment.
Cassava	CIAT (Colombia)	Modification of cyanide content.	Approved in 2000 for restricted research per risk assessment.
Cassava	CIAT (Colombia)		Approved in 2005 for restricted research per risk assessment.
ICA resolution 3854			
Cassava	CIAT (Colombia)		Approved in 2008 for restricted research per risk assessment.
ICA resolution 858			
Brachiaria (grass)	CIAT (Colombia)	`frog hopper" resistant.	Approved in 2000 for restricted research per risk assessment.
Coffee	CENICAFE (Colombia)	Borer resistant.	Approved in 2000 for restricted research per risk assessment.
Potatoes	Corporacion de Investigaciones Biologicas (CIB) (Colombia)		Approved for field trials in Rio Negro, Antioquia in 2010.

ICA resolution 4469			
ICA resolution 1628			
ICA resolution 4040			
Tobacco	CENICAFE (Colombia)		Approved in 2010 for confined research.
ICA Resolution 2492			
Fungus	CENICAFE (Colombia)		Approved in 2010 for confined research.
ICA Resolution 2492			
Coffee plants "coffee Arabica"	CENICAFE (Colombia)		Approved in 2010 for confined research.
ICA Resolution 2492			
Sugar cane		leaf syndrome.	Approved in 2005 for restricted research and small-scale plantings in open fields per risk assessment.
ICA Resolution 3995			assessifient.
Yieldgard Corn Mon 810		lepidopterous insects.	Approved in 2005 for biosafety assessments in the humid Caribbean region, upper Magdalena river (Tolima, Huila), Cauca river.
ICA resolution 3850			Approved in 2007 for controlled plantings in the humid Caribbean region, upper Magdalena river
ICA resolution 3743			(Tolima, Huila), Cauca river valley and eastern plains.
ICA resolution 465			Approved in 2008 for controlled plantings in the dry Caribbean,
ICA resolution 1727			upper Magdalena river (Tolima, Huila), Cauca river, eastern plains and the Coffee region.
	' ' '	lepidopterous insects.	Approved in 2008 for controlled plantings in the dry and humid, Caribbean and the Coffee

Yieldgard Corn	I		region.
Tieldgard Com			region.
ICA resolution 3742			
ICA resolution CAC			
ICA resolution 646			
Yieldgard 2 Corn	COACOL-Monsanto (United States)	Resistant to some lepidopterous insects and tolerant to Roundup herbicide.	Risk assessment since 2005.
Yieldgard VTPro Corn	COACOL-Monsanto (United States)	Resistant to a wider variety of lepidopterous insects.	Approved in 2007 for biosafety field trials in the dry and humid Caribbean regions, the Coffee region, upper Magdalena river
MON 89034			valley (Tolima, Huila), Cauca
ICA resolution 881			river valley and eastern plains.
Yieldgard VT3Pro Corn	COACOL-Monsanto (United States)	Resistant to a wider variety of lepidopterous insects.	Approved in 2016 for controlled plantings in the dry and humid Caribbean regions, the Coffee region, upper Magdalena river
4008			valley (Tolima, Huila), Cauca river valley and eastern plains.
ICA resolution 881			, , , , , , , , , , , , , , , , , , , ,
Roundup Ready Corn	COACOL-Monsanto	Tolerant to Roundup	Approved in 2005 for biosafety
(RR 2 corn)	(United States)	herbicide.	assessments the humid Caribbean region (Cordoba), upper Magdalena river valley (Tolima, Huila), Cauca river
ICA resolution 1728			valley and eastern plains.
ICA resolution 3849			Approved in 2007 for controlled plantings in the humid Caribbean
ICA resolution 3740			region (Cordoba), upper Magdalena river valley (Tolima,
			Huila), Cauca river valley and eastern plains. Approved in 2008 for controlled plantings in the dry Caribbean and the coffee region.
Roundup Ready Corn	Dupont (United States)	Tolerant to Roundup herbicide.	Approved in 2008 for controlled plantings in the dry Caribbean and the coffee region.
			Approved in 2007 for controlled

ICA resolution 3739 ICA resolution 1680			plantings in the humid Caribbean region, upper Magdalena river, Cauca river valley and eastern plains.
Yieldgard VTPro X Roundup Ready 2 corn- MON 89034 X NK 603 ICA resolution 3784 ICA resolution 1851 ICA resolution 225 ICA resolution 233	COACOL-Monsanto (United States)	variety of lepidopterous insects	Approved in 2009 for controlled plantings in the coffee region. Approved in 2011 for controlled plantings in the dry and humid Caribbean regions, upper Magdalena river valley (Tolima, Huila), Cauca river valley and eastern plains. Approved in 2012 for controlled plantings in the coffee region.
Bt11 X MIR 162 x MON 89034 X GA21 ICA resolution 19507	Syngenta(Switzerland)	insects and tolerant to Roundup and	Approved in 2018 for controlled plantings in the humid Caribbean region, upper Magdalena river, Cauca river valley and eastern plains.
Yieldgard X Roundup Ready Corn ICA resolution 2201 ICA resolution 3744	COACOL-Monsanto (United States)	lepidopterous insects and tolerant to	Approved in 2007 for controlled plantings in the humid Caribbean region (Cordoba), upper Magdalena river valley (Tolima, Huila), Cauca river valley and eastern plains. Approved for biosafety assessments in 2007 in the dry Caribbean region and the coffee region. Approved in 2008 for controlled plantings in the dry Caribbean and the Coffee region.
Herculex I Corn ICA resolution 1729	Dupont (United States)		Approved for biosafety assessments in 2005 in the humid Caribbean region (Cordoba), upper Magdalena river valley (Tolima, Huila), and Cauca river valley. Approved for

	Т	1	L:
ICA resolution 3853			biosafety assessments in 2007 in the dry Caribbean region and the
ICA resolution 3741			coffee region.
ICA resolution 3575			Approved in 2007 for controlled plantings in the humid Caribbean
ICA resolution 464			region (Cordoba), upper Magdalena river valley (Tolima,
ICA resolution 3351			Huila), Cauca river valley and eastern plains. Approved in 2008 for controlled plantings in the coffee region and the upper Magdalena river. Approved in 2012 for controlled plantings in the Dry Caribbean.
Herculex I	Dow AgroSciences		Approved for biosafety
ICA resolution 859	5		assessments in 2008 in the dry and humid Caribbean region, Cauca river valley, the coffee region, the upper Magdalena river, and eastern plains.
Herculex I X Roundup	Dupont (United States)	Resistant to some	Approved for controlled plantings
Ready corn		lepidopterous insects and tolerant to Roundup herbicide.	in the humid Caribbean region, Cauca river valley and eastern plains. Approved in 2008 for controlled plantings in the coffee
ICA resolution 3745			region, the Upper Magdalena river, Cauca river valley and
ICA resolution 878			eastern plains.
ICA resolution 1677			
Herculex RW corn ICA resolution 4469	Dupont (United States)	Tolerant to glufosinate.	Approved in 2010 for biosafety and agronomic trials in the humid and dry Caribbean region, Upper Magdalena river valley, Cauca river valley, Orinoquia and the coffee region, Cauca river valley and eastern plains.
Herculex I X Roundup	Dow AgroSciences de	Resistant to some	Approved in 2008 for controlled
Ready corn	Colombia S.A.	lepidopterous insects and tolerant to Roundup herbicide.	plantings in the coffee region, the humid Caribbean region, the upper Magdalena river.
ICA resolution 3738			
Bt 11 corn	Syngenta (Switzerland)	Resistant to some	Approved for biosafety assessments in 2005 in the

ICA resolution 3848		l · · ·	humid Caribbean region, Upper Magdalena river valley, Cauca river valley and Orinoquia.
ICA resolution 1679 ICA resolution 3787			Approved in 2008 for controlled plantings in the humid Caribbean region and Cauca river valley. Approved in 2009 for controlled plantings in Magdalena river valley and eastern plains.
CCR corn-MON 88017	COACOL-Monsanto (United States)	Tolerant to Roundup herbicide and resistant to rootworm.	Approved for biosafety trials.
GA 21 corn ICA resolution 2936	Syngenta (Switzerland)	gene epsps.	Approved for biosafety trials in the dry and humid Caribbean region, Cauca river valley, upper Magdalena river, coffee region and Orinoquia.
TCA Tesolution 2930			·
ICA resolution 877			Approved in 2010 for controlled plantings in the humid and dry Caribbean region, Upper Magdalena river valley, Cauca river valley and Orinoquia.
Bt 11 X GA 21 corn	Syngenta (Switzerland)		Approved in 2010 for controlled plantings in the humid Caribbean region, Upper Magdalena river
ICA resolution 3915		Roundup herbicide.	valley, Cauca river valley and Orinoquia.
MON 89034-3 x MON	COACOL-Monsanto	Tolerant to Roundup	Approved on 03/16/09
00603-6 corn	(United States)	herbicide, resistant to some lepidopterous insects.	for biosafety field trials in the humid and dry Caribbean region, Upper Magdalena river
ICA resolution 1036			valley, Cauca river valley and
ICA resolution 10492			Orinoquia.
MON 89034-3 x MON	COACOL Managarta	Tolorant to Dougdus	Approved on 09/22/2016 for
00603-6 corn	(United States)	<u> </u>	Approved on 08/23/2016 for controlled plantings in the dry Caribbean region.
ICA resolution 10492			

MIR162 (SYN-IR162-4) Corn ICA resolution 1257 ICA resolution 3574 ICA resolution 425 ICA resolution 426	Syngenta (Switzerland)	Resistant to some lepidopterous insects.	Approved on 09/04/2010 for biosafety trials and agronomic assessment in the dry and humid Caribbean regions, upper Magdalena river valley (Tolima, Huila), Cauca river valley, Orinoquia Approved on 09/28/12 for controlled plantings for humid Caribbean regions, and Orinoquia. Approved in 2014 for controlled plantings in the Cauca river valley, upper Magdalena river and dry Caribbean.
MON VT Triple PRO (VT3P) (MON 89034 X MON 88017) corn ICA resolution 1260	COACOL-Monsanto (United States)	Tolerant to Roundup herbicide, resistant to rootworm.	Approved on 03/16/09 for biosafety field trials in the humid and dry Caribbean region, Magdalena river valley, Cauca river valley and Orinoquia.
	Syngenta (Switzerland)	and resistant to insects.	Approved on 09/28/2012 for biosafety trials and agronomic assessment in the dry and humid Caribbean regions, upper Magdalena river valley (Tolima, Huila), Cauca river valley, Orinoquia and coffee region.
DAS 59122- 7xTC1507xNK603 corn ICA resolution 1419 ICA resolution 3664	Dupont (United States)	Resistance to coleopteran and lepidopteran pests, and glyphosate and glufosinate ammonium tolerance.	Approved on 03/18/2011 for biosafety trials and agronomic assessment in the dry and humid Caribbean regions, upper Magdalena river valley (Tolima, Huila), Cauca river valley, Orinoquia and coffee region.
MON 89034x TC	Dow AgroSciences de		Approved for controlled planting

4507 NU(600		Γ	h 2012
1507xNK603 corn	Colombia S.A.		in 2013.
ICA resolution 3049			
MON 810 v TC 1507v	Dupont (United States)		Approved for commercial
	Dupont (onited States)		
MIR 162 x NK603			plantings in 2016.
corn			
ICA resolution 4005			
BT11 X MIR 162 X			Approved for biosafety trials.
MIR 604 X TC 1507 X			Tippioved for biosurecy trials.
SYN 5307 X GA 21			
corn			
ICA resolution 4134			
MZHG0JG corn	Syngenta		Approved in 2018 for controlled
MZHGOJG COM	Syngenia		
ICA masslution 10220			plantings in the dry and humid
ICA resolution 19220			Caribbean regions, Magdalena
			river valley, and Orinoquia.
TC 1507 corn	FENALCE		Approved in 2019 for commercial
			plantings in the dry and humid
ICA resolution 13025			Caribbean regions, Magdalena
			and Cauca river valleys,
			* *
			Orinoquia, and the coffee region.
MON 00004 TO4TO			1: 2022 (
MON 89034 x TC1507	Dupont		Approved in 2020 for commercial
x MIR162 x NK603			plantings in the humid Caribbean
corn			region, Magdalena and Cauca
			river valleys and Orinoquia,
ICA resolution 61761			
Roundup Ready	COACOL-Monsanto	Tolerant to Roundup	Approved in 2009 for biosafety
		herbicide.	field trials in the dry and humid
soybean	(Officed States)	nerbiciae.	•
			Caribbean regions, upper
			Magdalena river valley (Tolima,
			Huila), and Cauca river valley.
ICA resolution 1035			Approved for commercial
			plantings on 07/19/2010 in
ICA resolution 2404			_
			Orinoquia and on 02/02/2012 in
ICA resolution 227			Cauca river valley.

Round Up ready 2	COACOL-Monsanto	Арг	proved in 2011 for biosafety
Yield soybean	(United States)		sessment in the dry and humid
			ribbean regions, upper
		Mag	gdalena river valley (Tolima,
		Hui	ila), Cauca river valley and
ICA resolution3669		Orii	noquia.
ICA resolution 3660			
Liberty link soybean		Apr	proved in 2014 for biosafety
A5547-127		field	d trials.
ICA resolution 4136			
FG 72 X A5547	Payer Cronssianse	Anr	proved in 2016 for biografety
soybean	Bayer Cropscience		proved in 2016 for biosafety
Soybean		nen	u triais.
ICA resolution 18601			
ICA resolution 18601			
FG 72 soybean	Bayer Cropscience	Арг	proved in 2016 for biosafety
		field	d trials.
ICA resolution 3999			

APPENDIX B. COLOMBIA: CURRENT STATUS OF BIOTECHNOLOGY PRODUCT APPLICATIONS FOR FOOD, FEED and HEALTH

Сгор	Requesting Company	New Characteristic of Biotechnology		Approval Date
Bollgard cotton-MON 531 SEABA ACT III	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects,	Raw material for food and feed.	Approved for food and feed in 2003.
ICA resolution 2708				
Roundup Ready cotton-MON 1445	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for food and feed.	Approved for food in 2003.
SEABA ACT V ICA resolution 1063				Approved for feed in 2004.

Bollgard II cotton-MON 15985	COACOL-	Resistant to	Raw material for	Approved
	Monsanto	some	feed and food.	for food in
	(United States)	lepidopterous insects.		2009.
MSP resolution 4587	States)	insects.		Approved
				for feed in
ICA resolution 310				2008.
Roundup Ready Flex cotton-MON 88913	COACOL-	Tolerant to	Raw material for	Approved
	Monsanto	Roundup	feed and food.	for food in
	(United	herbicide and to		2009.
MSP resolution 4582	States)	a wider		Approved
Misr resolution 4302		spectrum of weeds.		for feed in
ICA resolution 311		weeus.		2008.
LL Cotton 25	Bayer	Tolerant to	Raw material for	Approved
	CropScience	Roundup	feed and food.	for feed in
		herbicide.		2008.
ICA resolution 307				Approved
MSP resolution 1731				for food in
MSP resolution 1731				2016.
Bollgard II+Roundup Ready Flex cotton-MON	COACOL-	Resistant to	Raw material	Approved
15985XMON 88913	Monsanto	some	for feed and food.	for food in
	(United	lepidopterous		2010.
	States)	insects, tolerant to Roundup		Approved
MSP resolution 2390		herbicide and to		for feed in
		a wider		2007.
ICA resolution 2944		spectrum of		
		weeds.		
MON 88701 X MON 88913	COACOL-		Raw material	Approved
	Monsanto		for food and feed.	for food
	(United			and feed
MSP resolution 3005	States)			in 2016.
TOA				
ICA resolution 18590				
GHB 614 Glytol cotton	Bayer	Tolerant to	Raw material for	Approved
	CropScience	herbicide.	feed and food.	for feed in
				2012.
ICA resolution 3567				Approved
MSD recolution 506				for food in
MSP resolution 506				2016.
GHB 614 Glytol X Liberty Link cotton	Bayer	Tolerant to	Raw material for	Approved
	CropScience	herbicide.	feed and food.	for feed in

			2012.
			Approved for food in 2017.
-		Raw material for food.	Approved for food in 2017.
Monsanto (United States)	lepidopterous insects and tolerant to	Raw material for food and feed.	Approved for food in 2008. Approved for feed in
	Roundup herbicide.		2007.
	Resistant to some lepidopterous	Raw material for feed and food.	Approved for feed in 2014.
	msects.		Approved
			for food in 2016.
Dow Agrosciences		Raw material for feed and food.	Approved for feed in 2015.
			Approved
			for food in 2016.
Dow Agrosciences		Raw material for feed and food.	Approved for feed in 2015.
			Approved for food in
			2016.
Dow Agrosciences		Raw material for feed and food.	Approved for feed in 2017.
			Approved for food in
			2018.
	COACOL- Monsanto (United States) Syngenta Dow Agrosciences Dow Agrosciences	CropScience herbicide. COACOL- Resistant to some lepidopterous insects and tolerant to Roundup herbicide. Syngenta Resistant to some lepidopterous insects. Dow Agrosciences Dow Agrosciences Dow	CropScience herbicide. food. COACOL- Resistant to some (United lepidopterous insects and tolerant to Roundup herbicide. Syngenta Resistant to some lepidopterous insects. Raw material for feed and food. Raw material for feed and food.

DAS 81910 cotton	Dow	Raw material for	Approved
	Agrosciences	feed.	for feed in
	1.9.000.0		2016.
ICA resolution 20952			
		D	
Glytol x Twinlink x COT102 cotton	Bayer	Raw material for	Approved
		feed.	for feed in
			2015.
ICA resolution 3922			
Glytol x Twinlink	Bayer	Raw material for	Approved
		food.	for food in
			2017.
MSP resolution 1452			
instruction 1432			
T 304-40 cotton	Bayer	Raw material for	Approved
	· ·	food and feed.	for food in
			2016.
MSP resolution 505			Approved
ICA resolution 5400			for feed in
TEA TESOIGLION 5400			2017.
MON 88701 cotton	COACOL-	Raw material for	Approved
	Monsanto	food and feed.	for food
	(United		and feed
	States)		in 2016.
MSP resolution 132			
ICA resolution 4009			
ICA resolution 4009			
LL cotton25	Bayer	Raw material for	Approved
		food.	for food in
			2016.
MSP resolution 1731			
DAS 80910	Dow	Raw material for	Approved
	Agrosciences	food.	for food in
			2016.
MSP resolution 5852			
GHB 119 cotton	Bayer	Raw material for	Approved
GIB 113 Cotton	Dayer	food and feed.	for food in
		iood and reed.	2016.
MSP resolution 3298			Approved
			for feed in

ICA resolution 19228				2018.
GHB 119 X GHB 614 cotton	Bayer		Raw material for feed.	Approved for food in 2017.
ICA resolution 11236				
COT 102 x MON15985 X MON88701X MON 88913	COACOL- Monsanto (United States)		Raw material for food.	Approved for food in 2016.
MSP resolution 4905				
COT 102 x MON15985 X MON88701 X MON88913	COACOL- Monsanto (United States)		Raw material for feed.	Approved for feed in 2016.
ICA resolution 18593				
GHB 811 cotton INVIMA resolution 2020014751	BASF		Raw material for food.	Approved for food in 2020.
Yieldgard+Roundup Ready corn-MON 810XNK 603	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and tolerant to	Raw material for feed and food.	Approved for feed in 2007.
MSP resolution 4583		Roundup herbicide.		for food in 2009 and
ICA resolution 1365				2020
INVIMA resolution 2020016747				
Bt Herculex I corn-DAS 01507-1	Dupont (United States)	Resistant to some lepidopterous insects.	Raw material for food and feed.	Approved for food and feed in 2006.
SEABA ACT V		msects.		111 2000.
ICA resolution 3745				
Yieldgard corn-MON 810	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects.	Raw material for food and feed.	Approved for food in 2003.
SEABA ACT V				Approved for feed in
ICA resolution 3746				2006

Herculex I X Roundup Ready corn-TC 1507XNK 603 ICA resolution 3083 MSP resolution 506 Herculex RW corn-DAS 59122	(United States) Dupont	some lepidopterous insects and tolerant to Roundup herbicide. Resistant to	feed and food. Raw material for	Approved for feed in 2009. Approved for food in 2010.
	States	some lepidopterous insects.	feed and food.	for feed in 2010.
ICA resolution 4473 MSP resolution 1708				Approved for food in 2011.
Yieldgard+Lysine corn-MON 810X LY 038	Monsanto (United	Resistant to some lepidopterous insects. High lysine content.	Raw material for feed.	Pending for food approval as the request was withdrawn.
Yieldgard VTPro -MON 89034 corn	Monsanto (United	Resistant to a wider variety of lepidopterous insects.		Approved for food in 2010.
MSP resolution 2394 ICA resolution 2367				Approved for feed in 2007.
,	Monsanto (United	Resistant to a wider variety of lepidopterous insects.	food and feed.	Approved for food and feed in 2011.
MSP resolution 1710				
ICA resolution 3661				
Yieldgard VTPro Corn X Roundup Ready 2- MON 89034 X NK 603	Monsanto (United States)	Resistant to a wider variety of lepidopterous insects and tolerant to	feed and food.	Approved for feed in 2011. Approved
ICA resolution 3659		Roundup		for food in

MSP resolution 2395		herbicide.		2010.
CCR corn-MON 88017 MSP resolution 1712 ICA resolution 1254	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and tolerant to Roundup herbicide.	Raw material for food and feed.	Approved for food in 2011. Approved for feed in 2010.
Yieldgard+CCR corn-MON 810X MON 88017	COACOL- Monsanto	Resistant to some	Raw material for food and feed.	Approved for food
MSP resolution 1904	(United States)	lepidopterous insects, rootworm and tolerant to Roundup	lood and reed.	and feed in 2011.
ICA resolution 3667		herbicide.		
Lysine corn-LY p38	COACOL- Monsanto (United	High lysine content.	Raw material for food and feed.	Approved for food in 2009.
MSP resolution 4585	States)			Approved
ICA resolution 2405				for feed in 2010.
Bt 11 corn	Syngenta (Switzerland)	lepidopterous	Raw material for food and feed.	Approved for food in 2009 and
MSP resolution 1078		insects.		2019.
ICA resolution 309				Approved for feed in
INVIMA resolution 2019040929				2008.
GA 21 corn	Syngenta (Switzerland)	Tolerant to Roundup herbicide	Raw material for feed and food.	Approved for food in 2012.
ICA resolution 2402				Approved
MSP resolution 1692				for feed in 2010.
Bt 11 X GA 21 corn	Syngenta (Switzerland)	lepidopterous	Raw material for feed and food.	Approved for feed in 2010.
ICA resolution 4474		insects and tolerant to Roundup		Approved for food in

MSP resolution 1695		herbicide.		2012.
Bt 11 X TC 1507 X GA 21 corn ICA resolution 19222 INVIMA resolution 2018027787	(Switzerland)		Raw material for feed and food.	Approved for food and feed in 2018.
Smartstax corn -Mon 89034 X TC1507 X MON 88017 X DAS59122-7	Monsanto (United States) and Dow	some lepidopterous insects, to root worm and	Raw material for food and feed.	Approved for food in 2010.
MSP resolution 2393 ICA resolution 3662		tolerant to Roundup herbicide and to glufosinate.		for feed in 2011.
MIR 162 corn ICA resolution 4471 MSP resolution 1693	Syngenta (Switzerland)		Raw material for feed and food.	Approved for food in 2012. Approved for feed in 2010.
BT 11xMIR 162xGA21 corn ICA resolution 2407 MSP resolution 1694 INVIMA resolution 2019040928	Syngenta (Switzerland)		Raw material for feed and food.	Approved for feed in 2010. Approved for food in 2012 and 2020.
MON 87460 corn	COACOL- Monsanto (United States)	Tolerant to drought.	Raw material for food and feed.	Approved for food in 2011.
MSP resolution 1709 ICA resolution 224				Approved for feed in 2012
MON 87460 X NK 603 corn	COACOL- Monsanto (United States)	Tolerant to drought and herbicides.	Raw material for feed and food.	Approved for feed and food in 2014

ICA resolution 422				and 2019.
MSP resolution 777				
INVIMA resolution 2019031454				
	Monsanto (United States)	some lepidopterous insects, tolerant	Raw material for feed and food.	Approved for feed and food in 2014
ICA resolution 423		to herbicides and drought.		and 2019
MSP resolution 778				
INVIMA resolution 2019031455				
MON 863-5 corn ICA resolution 4475	Monsanto (United		Raw material for feed and food.	Approved for feed in 2010. Approved for food in
MSP resolution 1711				2011.
BT 11 X MIR 162X MIR 604X GA 21 corn	(Switzerland)		Raw material for food and feed.	Approved for feed and food in 2012.
MSP resolution 119				
ICA resolution 232				
MIR 604 corn	Syngenta (Switzerland)		Raw material for food and feed.	Approved for feed and food in 2012.
MSP resolution 118				
ICA resolution 229				
MIR 604 X GA 21 corn	Syngenta (Switzerland)	some lepidopterous	Raw material for feed and feed.	Approved for feed in 2012.
ICA resolution 230		insects and tolerant to		Approved
MSP resolution 769		herbicide.		for food in 2014.
INVIMA resolution 2020018737				
BT 11XMIR 604X GA 21 corn	Syngenta (Switzerland)		Raw material for feed and food.	Approved for feed in 2012.

ICA resolution 3046		insects and		Approved
		tolerant to		for food in
MSP resolution 775		herbicide.		2014 and
INVIMA resolution 2019040928				2019.
BT11XMIR 604X TC1507X5307XGA 21 corn ICA resolution 18583	Syngenta (Switzerland)	lepidopterous insects and tolerant to	Raw material for feed.	Approved for feed in 2016.
		herbicide.		
Liberty Link corn-T25	(United	Tolerant to Roundup herbicide.	Raw material for food and feed.	Approved for food in 2012.
MSP resolution 121	States)			Approved
ICA resolution 3666				for feed in 2011.
T25 XMON 810 corn	Bayer Cropscience (United States)	Resistant to some lepidopterous insects and tolerant to Roundup herbicide.	Raw material for food.	Approved for food in 2012.
T25 X NK 603 corn	COACOL- Monsanto (United	Tolerant to herbicide.	Raw material for food and feed.	Approved for feed and food
MSP resolution 115	States)			in 2012.
ICA resolution 228				
DAS 1507XMON 810 corn	DUPONT	Resistant to some lepidopterous	Raw material for food and feed.	Approved for feed and food
MSP resolution 1487		insects.		in 2012.
ICA resolution 3573				
DAS 1507XMON 810X MON 603 corn MSP resolution 1488	DUPONT	Resistant to some lepidopterous insects and tolerant to	Raw material for food and feed.	Approved for feed and food in 2012.
		herbicide.		

ICA resolution 3571				
DAS 1507X DAS 59122X MON 603 corn	DUPONT	Resistant to some lepidopterous insects and tolerant to herbicide.	Raw material for food and feed.	Approved for feed and food in 2012.
MSP resolution 1486				
ICA resolution 3578				
TC 1507X MON 810 X MIR 604 X NK 603 corn	Dupont	Resistant to some lepidopterous	Raw material for food and feed.	Approved for food in 2016.
MSP resolution 5856		insects and tolerant to		Approved
ICA resolution 11244		herbicide.		for feed in 2018.
TC 1507X MIR 604 X NK 603 corn	Dupont	Resistant to some lepidopterous	Raw material for feed and food.	Approved for feed and food
ICA resolution 19227		insects and tolerant to		in 2018.
INVIMA resolution 2018027808		herbicide.		
TC 1507X MON 810 X MIR 162X NK 603 corn MSP resolution 3118	Dupont	Resistant to some lepidopterous insects and tolerant to	Raw material for food.	Approved for food in 2015.
		herbicide.		
MON 89034 X DAS 1507X NK 603 corn	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and	Raw material for feed and food.	Approved for feed in 2013.
ICA resolution 3050	Statesy	tolerant to		Approved for food in
MSP resolution 1861		herbicide.		2014.
BT11 X MIR604 corn	Syngenta	Resistant to some lepidopterous insects and	Raw material for feed and food.	Approved for feed in 2013.

MSP resolution 120		tolerant to		for food in
ICA resolution 3048		herbicide.		2012.
BT11 X MIR162 corn	Syngenta	Resistant to some lepidopterous	Raw material for food and feed.	Approved for food and feed in 2016.
MSP resolution 249		insects and tolerant to		111 2010.
ICA resolution 18585		herbicide.		
SYN E3272-5 corn	Syngenta	Modified amylase for ethanol production.	Raw material for feed and food.	Approved for feed in 2013.
ICA resolution 3043		production.		Approved
MSP resolution 127				for food in 2016.
SYN E5307-1 corn	Syngenta		Raw material for feed and food.	Approved for feed in 2013.
MSP resolution 5632				Approved for food in 2014.
DAS 40278-9 corn	Dow Agroscience	Herbicide tolerant.	Raw material for feed and food.	Approved for feed in 2013.
ICA resolution 3052				Approved for food in
MSP resolution 774				2014 and 2019.
INVIMA resolution 2019040915				2019.
MON 87427 X MON 89034 X MON 88017 corn MSP resolution 3488	COACOL- Monsanto (United States)	Resistant to	Raw material for food and feed.	Approved for food and feed in 2014
		lepidopterous insects and		and 2020.
ICA resolution 3047		tolerant to herbicide.		
INVIMA resolution 2020018725		nerbicide.		
MON 87427 X MON 89034 X NK 603 corn	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and tolerant to	Raw material for food and feed.	Approved for food and feed in 2014.

MSP resolution 3705		herbicide.		Approved
ICA resolution 3048				for food in 2020.
INVIMA resolution 2020018736				
MON 87427 X MON 89034 X TC 1507 X MON 88017 X DAS 59122 corn	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and tolerant to	Raw material for food and feed.	Approved for food and feed in 2014.
MSP resolution 3489		herbicide.		
ICA resolution 3043				
DAS-40278-9 X NK 603 corn	Dow Agrosciences	Resistant to some lepidopterous	Raw material for food and feed.	Approved for food and feed
MSP resolution 3487		insects and tolerant to		in 2014.
ICA resolution 3044		herbicide.		
MON 87427 corn	COACOL- Monsanto (United	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed and food
ICA resolution 424	States)			in 2014 and 2019.
MSP resolution 1862				
INVIMA resolution 2019040926				
MON 87460 X MON 89034 X NK 603 corn	COACOL- Monsanto (United	Resistant to some lepidopterous	Raw material for feed and food.	Approved for food and feed
ICA resolution 427	States)	insects and		in 2014.
MSP resolution 776		tolerant to herbicides.		Approved for food in
INVIMA resolution 2019043839				2019.
MON 89034 X TC 1507 X NK 603 X DAS 40278-9 corn	Dow Agrosciences	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2014. Approved for food in
ICA resolution 4135				2016.

MSP resolution 4904				
MON 89034 X TC 1507 X NK 603 X MIR 162 corn INVIMA resolution 2018027772 ICA resolution	Dow Agrosciences	Tolerant to herbicide.	Raw material for food and feed.	Approved for food and feed in 2018.
TC 1507 X MON 810 X MIR 162 X NK 603 corn		Resistant to some lepidopterous	Raw material for feed.	Approved for feed in 2015.
ICA resolution 002		insects and tolerant to herbicides.		
MON 89034 X TC 1507 X MIR 162 X NK 603 X DAS40278 corn	Dow Agrosciences	Resistant to some lepidopterous insects and	Raw material for feed and food.	Approved for feed and food in 2018.
ICA resolution 30339 INVIMA resolution 2018027773		tolerant to herbicides.		
TC 1507 X MON 810 X MIR 162 corn		Resistant to some lepidopterous insects and	Raw material for feed.	Approved for feed in 2016.
ICA resolution 4006		tolerant to herbicides.		
DP 4114 corn	Dupont (United States)		Raw material for food and feed.	Approved for food and feed
MSP resolution 123				in 2016.
ICA resolution 4004				
DP 4114 x MON 810 x MIR 604 X NK 603 corn	Dupont (United		Raw material for	Approved for food in

	States)	food and feed.	2016.
MSP resolution 3297			
ICA resolution 4936			
TC 1507 x 59122 X MON 810 x MIR 604 X NK 603 corn	Dupont (United States)	Raw material for food and feed.	Approved for food in 2016.
MSP resolution 5857			Approved for feed in
ICA resolution 11242			2018.
TC 1507 x 59122 X MON 810 X NK 603 corn	Dupont (United States)	Raw material for feed and food.	Approved for feed and food
ICA resolution 19226			in 2018.
INVIMA resolution 2018027809			
BT11xMIR162xTC1507xGA21	Syngenta	Raw material for	Approved
corn		food and feed.	for food and feed in 2016.
MSP resolution 124			
ICA resolution 4003			
BT11XDAS59122XMIR604XTC1507xGA21	Syngenta	Raw material for	Approved
corn		food and feed.	for food and feed
MSP resolution 126			in 2016.
ICA resolution 4002			
TC1507XDAS59122	Dupont	Raw material for	Approved
corn		feed and food.	for feed and food
ICA resolution 19225			in 2018.
INVIMA resolution 2018027807			
DAS59122 x NK603	Dupont	Raw material for	Approved
corn		food.	for food in 2018.
INVIMA resolution 2018027810			

	lc 1	Approved
	feed.	for feed in 2018.
Syngenta	Raw material for	Approved
	food.	for food in 2016.
XSyngenta	Raw material for feed and food.	Approved for feed and food in 2018.
Syngenta	Raw material for feed and food.	Approved for feed and food in 2018.
		111 2016.
Dupont	Raw material for food.	Approved for food in 2016.
Syngenta	Raw material for	Approved
	food.	for food in 2016.
1 Syngenta	Raw material for	Approved
	reed.	for feed in 2017.
Syngenta	Raw material for	Approved
	feed and food.	for feed and food
		in 2018.
	XSyngenta Syngenta Dupont Syngenta 1 Syngenta	Syngenta Raw material for feed and food. Syngenta Raw material for feed and food. Raw material for food. Syngenta Raw material for food. Syngenta Raw material for food.

INVIMA resolution 2018027798			
MON 87419 corn INVIMA resolution 2018040210 ICA resolution 30337	COACOL- Monsanto (United States)	Raw material for food and feed.	Approved for food and feed in 2018.
MON 87411 corn MSP resolution 5850 ICA resolution 18592	Syngenta	Raw material for food and feed.	Approved for food and feed in 2016.
MIR162XMON89034 Corn ICA resolution 25840 INVIMA resolution 2018027786	COACOL- Monsanto (United States)	Raw material for feed and food.	Approved for feed and food in 2018.
MON 87427 X MON 89034 X MIR 162 X NK 603 corn MSP resolution 250 ICA resolution 3701	Syngenta	Raw material for food and feed.	Approved for food and feed in 2017.
MON 87427 X MON 89034 X TC 1507 X MON87411 X DAS 59122 corn ICA resolution 25841 INVIMA resolution 2018027783	COACOL- Monsanto (United States)	Raw material for feed and food.	Approved for feed and food in 2018.
MON 87427 X MON 89034 X TC 1507 X MON87411 X DAS 59122 X MON 87419 corn ICA resolution 13024 INVIMA resolution 2019040927	COACOL- Monsanto (United States)	Raw material for feed and food.	Approved for feed and food in 2019.
MON 87427 X MON 89034 X MON87419 X NK 603 corn INVIMA resolution 2019040930 ICA resolution 61761	COACOL- Monsanto (United States)	Raw material for feed and food.	Approved for food in 2019. Approved for feed in 2020.
MON 89034 X TC 1507 X MON87411 X DAS 59122 X DAS 40278 corn	Dow Agrosciences	Raw material for food.	Approved for food in

INVIMA resolution 2018027774				2018.
MON 87427 X MON 89034 X DAS 1507 X MON87411 X DAS 59122 X DAS 40278 corn INVIMA resolution 2018027775	Dow Agrosciences		Raw material for food.	Approved for food in 2018.
MON 87427 X MON 89034 X MIR162 X MON87411 corn ICA resolution 19218 INVIMA resolution 2018027780	COACOL- Monsanto (United States)		Raw material for feed and food.	Approved for feed and food in 2018.
MON 87427 X MON 87460 X MON 89034 X TC 1507 X MON 87411 X DAS 59122 corn ICA resolution 25843 INVIMA resolution 20185027785	COACOL- Monsanto (United States)		Raw material for feed and food.	Approved for feed and food in 2018.
MZHG0JG corn ICA resolution 19221 INVIMA resolution 2018027790	Syngenta		Raw material for feed and food.	Approved for feed and food in 2018.
MZIR098 corn ICA resolution 30332 INVIMA resolution 2019015592	Syngenta		Raw material for feed and food.	Approved for feed in 2018. Approved for food in 2019.
MON 89034 X TC 1507 X MON 88017 X DAS 59122 X DAS 40278 corn	Dow Agroscience		Raw material for food.	Approved for food in 2016.
MSP resolution 4903				
GA21 X T25 corn MSP resolution 5849 ICA resolution18582	Syngenta		Raw material for food and feed.	Approved for food and feed in 2016.
MON87427 x MON89034 x TC1507 x MON87411 x DAS59122 x DAS40278 corn	Dow Agroscience		Raw material for feed.	Approved for feed in 2019.
Roundup Ready wheat *1-MON 71800	COACOL- Monsanto	Tolerant to Roundup	Raw material for	Approved for food in

	(United States)	herbicide.	food.	2004.
SEABA ACT II	,			
Roundup Ready soybeans-MON 04032-6/GTS 40302	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for food and feed.	Approved for food in 2005.
SEABA ACT VII				Approved for feed in
ICA resolution 2942				2007.
Roundup Ready 2Yield soybeans-MON 89788	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for food and feed in 2010.
ICA resolution 1256				0_0.
MSP resolution 2391				
GAT Soybeans- DP 356043	Dupont (United States	Tolerant to herbicide.	Raw material for food and feed.	Approved for food and feed in 2010.
MSP resolution 2392				111 2010.
ICA resolution 2406				
MON 87701X MON 89788 soybeans	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects and	Raw material for food and feed.	Approved for food in 2012.
MSP resolution 116	States)	tolerant to		Approved for feed in
ICA resolution 3663		Roundup herbicide		2011.
Glycine Max soybean-CV 127	Basf Inc	Tolerant to Roundup herbicide.	Raw material for food and feed.	Approved for food in 2012.
MSP resolution 117				Approved
ICA resolution 3668				for feed in 2011.
MON 87705 soybean	COACOL- Monsanto (United	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed in 2012.

ICA resolution 3566	States)			Approved
MSP resolution 338				for food in 2014 and
INVIMA resolution 2019031452				2019.
MON 87701 soybean	COACOL- Monsanto (United States)	Resistant to some lepidopterous insects	Raw material for food.	Approved for food in 2019.
INVIMA resolution 2019030764	States)	insects		
MON 87769 soybean	COACOL- Monsanto (United	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed in 2012.
ICA resolution 3565	States)			Approved
MSP resolution 339				for food in 2014 and
INVIMA resolution 2019031453				2019.
A5547 soybean	Bayer CropScience	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2012.
ICA resolution 3564				Approved
MSP resolution 3486				for food in 2014 and
INVIMA resolution 2020018738				2020.
A2704 soybean	Bayer CropScience	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2012.
ICA resolution 3579				Approved
MSP resolution 4083				for food in 2014.
DAS68416-4 soybean	Dow Agroscience	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2013.
ICA resolution 3051				Approved
MSP resolution 131				for food in 2016.
MON 87708 X MON 89788 soybean	Monsanto	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2014.
				Approved for food in

ICA resolution 420				2015.
MSP resolution 1257				
MON 87708 X MON 89788 X A5547	Monsanto	Tolerant to	Raw material for	Approved
soybean		herbicide.	food and feed.	for food and feed
ICA resolution 30333				in 2018.
INVIMA resolution 2018027784				
MON 87708 soybean	COACOL- Monsanto (United States)	Tolerant to herbicide.	Raw material for food.	Approved for food in 2015.
MSP resolution 1259	States)			
MON 87705 X MON 89788 soybean	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed and food in 2015.
ICA resolution 131	States)			111 2013.
MSP resolution 1258				
MON 87705 X MON 89788 X MON 87708 soybean	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed and food in 2018.
ICA resolution 19219				
INVIMA resolution 2018027782				
MON 87751 X MON 87708 X MON 87701 X MON89788 soybean	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed in 2018.
ICA resolution 30333				Approved for food in
INVIMA resolution 2019030763				2019.
MON 87769 X MON 89788 soybean	COACOL- Monsanto (United	Tolerant to Roundup herbicide.	Raw material for feed and food.	Approved for feed and food
ICA resolution 132	States)			in 2015.
MSP resolution 1256				
DAS 44406 soybean	Dow	Tolerant to	Raw material for	Approved

	Agroscience	herbicide.	feed and food.	for feed in 2015.
ICA resolution 134				Approved
MSP resolution 125				for food in 2016.
DAS 68416-4 x MON 89788-1 soybean	Dow Agroscience	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2015.
ICA resolution 2665				Approved for food in
MSP resolution 3006				2016.
ACS-GM006-4 soybean	Bayer CropScience (United States)	Tolerant to herbicide.	Raw material for food.	Approved for food in 2014.
MSP resolution 3486				
ACS-GM005-3 soybean	Bayer CropScience (United	Tolerant to herbicide.	Raw material for food.	Approved for food in 2014.
MSP resolution 4083	States)			
SYHT0H2 soybean	Syngenta and Bayer		Raw material for feed and food.	Approved for feed in 2015.
ICA resolution 2661				Approved
MSP resolution 307				for food in 2017.
FG72(MST-FG072-2) soybean	Bayer		Raw material for food and feed.	Approved for food and feed in 2016.
ICA resolution 4001				III 2016.
MHS resolution 2464				
DAS-68416XMON89788 soybean	Dow Agroscience		Raw material for feed and food.	Approved for feed and food in 2016.
MSP resolution 5851				111 2010.
FG72 x A5547-27 soybean	Bayer		Raw material for food and feed.	Approved for food and feed

ICA resolution 18597				in 2016.
MSP resolution 5854				
DP 305423 soybean	Dupont		Raw material for food and feed.	Approved for food and feed in 2016.
MSP resolution 5855				111 2010.
ICA resolution 18588				
DP 305423 X MON 040326 soybean	Dupont		Raw material for food and feed.	Approved for food in 2017.
MSP resolution 702				Approved
ICA resolution 18586				for feed in 2016.
DAS 81419 X DAS 44406 soybean	Dupont		Raw material for feed and food.	Approved for feed in 2017.
ICA resolution 18595				Approved
INVIMA resolution 2018027770				for food in 2018.
DAS 81419 soybean	Dow Agrosciences		Raw material for feed.	Approved for feed in 2016.
ICA resolution 3998				
MON 87751 soybean	COACOL- Monsanto (United		Raw material for food and feed.	Approved for food in 2017.
MSP resolution 251	States)			Approved
ICA resolution25838				for feed in 2018.
Roundup Ready sugar beet-H7-1/KM 0071	COACOL- Monsanto (United States)	Tolerant to Roundup herbicide.	Raw material for food and feed.	Approved on for food in 2005.
ICA resolution 1255				Approved for feed in
SEABA ACT VII				2010.
Liberty-link rice	Bayer CropScience (United	Tolerant to herbicide.	Raw material for food and feed.	Approved for food and feed

LLRice62	States)			in 2008.
MSP resolution 5333				
ICA resolution 308				
LLRice601	Bayer CropScience (United States)	Tolerant to herbicide.	Raw material for food and feed.	Approved for food and feed in 2008.
MSP resolution 3674				
MON 88302-9 canola	COACOL- Monsanto (United	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed and food
ICA resolution 421	States)			in 2014 and 2020.
MSP resolution 5806				
INVIMA resolution 2020016745				
RF3 canola	Bayer	Tolerant to herbicide.	Raw material for food and feed.	Approved for food and feed
MSP resolution 1607				in 2017.
ICA resolution 11239				
MS8 canola	Bayer	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2017.
ICA resolution 11294				Approved
INVIMA resolution 2018027776				for food in 2018.
MON88302XRF3 canola	Bayer	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2017.
ICA resolution 11240				Approved
INVIMA resolution 2018027779				for food in 2018.
MS8XMON88302XRF3 canola	Bayer	Tolerant to herbicide.	Raw material for feed and food.	Approved for feed in 2017.
				Approved

ICA resolution 11246			for food in 2018.
INVIMA resolution 2018027777			
Mice 3XTg AD	Universidad de Antioquia		Approved in 2008.
MSP resolution 2836			
Mice ApoE-/- 6 Apoe "knock out"	Universidad de Antioquia		Approved in 2008.
MSP resolution 2835			
Mice	Science, Biotechnology	Immunosuppressed mice.	Approved in 2019
	and Health Innovation Institute	mice.	III 2019

APPENDIX C. COLOMBIA: CURRENT STATUS OF BIOTECHNOLOGY PRODUCT APPLICATIONS FOR ANIMAL USE

Description	Requesting Company	Species	Approved Applications	Approval Date
Small pox vaccine- Vectomune FP-LT	Vetiplus Ltda	Poultry	Small pox	2006
ICA resolution 3739				
Small pox vaccine- Vectomune FP-MG	Vetiplus Ltda	Poultry	Small pox	2007
ICA resolution 561				
Vaxxitek HVT+IBD ICA resolution 2946	Carval de Colombia	Poultry	Marek and bursal disease.	2007
Newxxitek HVT+ND vaccine ICA resolution 11238	Carval de Colombia	Poultry	Marek disease and Newcastle disease.	2017

Poultry recombinant vaccine CA resolution 1250 CA Resolution 1251 CA Resolution 1251 CA Resolution 1251 Poultry E. Colimbia Ltda CA resolution 1252 CA resolution 1253 CA resolution 1253 Poultry recombinant vaccine CA resolution 1253 Poultry recombinant vaccine CA resolution 2399 Poultry recombinant vaccine CA resolution 2399 Poultry recombinant vaccine CA resolution 2400 CA resolution 2400 CA resolution 2400 CA resolution 2400	Innovax ND-SB Virus	Intervet	Poultry	Marek disease and Newcastle	
CA resolution 1250 CA Resolution 1250 CA Resolution 1251 CA Resolution 1251 CA Resolution 1251 COURTY Anigen AIV DiagnostICA Import S.A.S CA Resolution 1251 COURTY Increase Avian Colibacillosis COURTY Increase Avian Colibacillosis CA resolution 1252 CA resolution 1252 CA resolution 1253 CA resolution 1254 CA resolution 1255 CA resolution 1255 CA resolution 1250 CA res			l Garery		
CA resolution 1250 COURTY Anigen AIV Annar DiagnostICA Import S.A.S COURTY Anigen AIV Ab Elisa Kit DiagnostICA Import S.A.S COURTY Anigen AIV DiagnostICA Import S.A.S COURTY Avian Influenza Avian Influenza Avian Colibacillosis 2010 COURTY Avian Colibacillosis COURTY Intervet Colombia Ltda COURTY recombinant Vaccine COURTY Resolution 1252 COURTY recombinant Vetiplus S.A. Poultry Marek and Gumboro disease. COURTY recombinant Vetiplus S.A. Poultry Marek and Newcastle disease. COURTY recombinant Vetiplus S.A. Poultry Marek and Newcastle disease. COURTY recombinant Vetiplus S.A. Poultry Marek and Newcastle disease. COURTY recombinant Vetiplus S.A. Poultry Marek and Newcastle disease.	5 5 5 7 p 5 5 2 a a 5 .	20.02.0			
CA resolution 1250 Poultry Anigen AIV Ab Elisa Kit DiagnostICA Import S.A.S CA Resolution 1251 Poulvac E. Coli Doultry inactivated subunit vaccine CA resolution 1252 CA resolution 1252 CA resolution 1252 CA resolution 1253 Poultry recombinant vaccine CA resolution 1253 Poultry recombinant vaccine CA resolution 2399 Poultry recombinant vaccine CA resolution 2399 CA resolution 2400 CA resolution 2400 CA resolution 2400 Intervet Poultry Marek and Newcastle disease. CA resolution 2400 CA resolution 2400 Intervet Poultry Marek and Newcastle disease.	Poultry recombinant				
CA resolution 1250 Poultry Anigen AIV Ab Elisa Kit CA Resolution 1251 Poultry S.A.S Poultry Avian Influenza 2010 CA Resolution 1251 Poultry Avian Colibacillosis 2010 CA resolution 1252 CA resolution 1252 CA resolution 1252 CA resolution 1253 Poultry recombinant Vetiplus S.A. Poultry Marek and Gumboro disease. 2010 CA resolution 2399 Poultry recombinant Vetiplus S.A. Poultry Marek and Newcastle disease. CA resolution 2400 CA resolution 2400 Intervet Poultry Marek and Newcastle disease.	vaccine				
CA resolution 1250 Poultry Anigen AIV Ab Elisa Kit CA Resolution 1251 Poultry S.A.S Poultry Avian Influenza 2010 CA Resolution 1251 Poultry Avian Colibacillosis 2010 CA resolution 1252 CA resolution 1252 CA resolution 1252 CA resolution 1253 Poultry recombinant Vetiplus S.A. Poultry Marek and Gumboro disease. 2010 CA resolution 2399 Poultry recombinant Vetiplus S.A. Poultry Marek and Newcastle disease. CA resolution 2400 CA resolution 2400 Intervet Poultry Marek and Newcastle disease.					
Poultry Anigen AIV Ab Elisa Kit Annar DiagnostICA Import S.A.S Poultry Avian Influenza 2010 CA Resolution 1251 Wyeth Inc Poultry Avian Colibacillosis 2010 CA resolution 1252 Innovax ILT Doultry recombinant Vaccine CA resolution 1253 Poultry recombinant Vaccine Vetiplus S.A. Poultry Marek and Gumboro disease. 2010 CA resolution 2399 Poultry recombinant Vaccine Poultry Marek and Newcastle disease. CA resolution 2400 Innofusion ND Intervet Poultry Marek and Newcastle disease.					2010
Poultry Anigen AIV Ab Elisa Kit Annar DiagnostICA Import S.A.S Poultry Avian Influenza 2010 CA Resolution 1251 Wyeth Inc Poultry Avian Colibacillosis 2010 CA resolution 1252 Innovax ILT Doultry recombinant Vaccine CA resolution 1253 Poultry recombinant Vaccine Vetiplus S.A. Poultry Marek and Gumboro disease. 2010 CA resolution 2399 Poultry recombinant Vaccine Poultry Marek and Newcastle disease. CA resolution 2400 Innofusion ND Intervet Poultry Marek and Newcastle disease.					
DiagnostICA Import S.A.S CA Resolution 1251 COUNTY Inactivated Subunit vaccine CA resolution 1252 Intervet Colombia Ltda Coultry recombinant vaccine CA resolution 1253 COUNTY recombinant vaccine CA resolution 1253 COUNTY recombinant vaccine CA resolution 2399 COUNTY recombinant vaccine CA resolution 2399 COUNTY recombinant vaccine CA resolution 2400 CA resolution 2400 CA resolution 2400 CA resolution ND Intervet Poultry Marek and Newcastle disease.	ICA resolution 1250				
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Import S.A.S CA Resolution 1251	Poultry Anigen AIV	Annar	Poultry	Avian Influenza	
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CCA resolution 2400 Innofusion ND Intervet Poultry Marek and Newcastle disease.	vaccine				
Innofusion ND Intervet Poultry Marek and Newcastle disease.					
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Innofusion ND Intervet Poultry Marek and Newcastle disease.	ICA resolution 2400				
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	Innofusion ND	Intervet	Poultry	Marek and Newcastle disease.	
		Colombia Ltda			2012

ICA resolution 5990				
Vectormune FP-LT- EC Vaccine	Vetiplus S.A.	Poultry	Laryngotracheitis and smallpox.	2011
ICA resolution 4125				
Vectorvac FP-LT	Amerivet SAS	Poultry	Laryngotracheitis and smallpox.	2012
ICA resolution 5988				2012
Vectormune ND	Cesa Salud Animal	Poultry	Newcastle and Marek disease.	2017
Vectormune HVT-LT ICA resolution 2666	Cesa Salud Animal	Poultry	Marek and Laryngotracheitis disease.	2015
Vectormune HVT- NDV-RISPENS ICA resolution 2662	Cesa Salud Animal	Poultry	Newcastle and Marek disease.	2015
Vectormune HVT- IBD-RISPENS ICA resolution 2667	Cesa Salud Animal	Poultry	Newcastle and Gumboro disease.	2015
ProtequFlu-Te	Merial	Equine	Influenza and tetanus.	2017
AGID diagnostic kit		Equine	Equine Infectious Anemia Virus.	2017
Ingelvac-CircoFlex	Boehringer- Ingelheim	Swine	Circovirus type 2.	2007
ICA resolution 2945				
Vaccine	Suvaxyn PCV2	Swine	Circovirus type 1.	2008
ICA resolution 3318				
Porcillis inactivated subunit vaccine	Intervet Colombia Ltda	Swine	Circovirus type 2.	2009
ICA resolution 1227				

Porcilis porcoli DF	Intervet	Swine	Nonatal antropologica	
		Swille	Neonatal entrerotoxicosis.	
vaccine	Colombia Ltda			
				2010
ICA resolution 4472				
Porcillis PCV	Intervet	Swine		
	Colombia Ltda			
				2012
ICA resolution 5987				
Porcillis PCV ID	Intervet	Swine		
vaccine_	Colombia Ltda			
vaccinc_	20.02.0			
				2017
Circumvent PCV M	Intervet	Swine	Protection for both circovirus	
	Colombia Ltda		and Mycoplasma	
			hyopneumoniae.	2012
			7.1	
ICA resolution 5989				
Porcillis AR-T DF	Intervet	Swine		
	Colombia Ltda			
	Colombia Etaa			2011
				2011
ICA resolution 4130				
ICA resolution 4150				
Relsure PCV MH	Zoetis Colombia	Swine	Protects swine from porcine	
		Swille		
combination vaccine	S.A.S.		circovirus-associated disease	
			(PCVAD) and enzootic	2017
			pneumonia.	
ICA resolution 3329				
	<u> </u>	<u>_</u> .		
Anigen Rapid E.	Annar	Canine	Immunochromatography	
diagnostic kit	Diagnostica		diagnostic kit.	
	Import S.A.S			2010
	Import S.A.S		•	7010
	import 3.A.S			
	Import 3.A.3			2020
ICA resolution 4470	Import S.A.S			_010
ICA resolution 4470	Import 3.A.3			2020
		Canine	Distemper adenovirosis	
ICA resolution 4470 Recombitek C4	Carval de	Canine	Distemper, adenovirosis,	
		Canine	hepatitis, parainfluenza and	
	Carval de	Canine	• • •	
Recombitek C4	Carval de Colombia		hepatitis, parainfluenza and parvovirosis vaccine.	
	Carval de	Canine Canine	hepatitis, parainfluenza and	2017

diagnostic kit	Import S.A.S		antibody.	
Recombitek C6 vaccine	Merial	Canine	Distemper virus, parvovirus, adenovirus type 1 (hepatitis), adenovirus type 2 (respiratory disease complex), parainflenza virus, and the bacteria L. canicola and L. icterohaemorrhagiae.	2017
Recombitek C7 vaccine	Merial	Canine	Distemper virus, parvovirus, adenovirus type 1 (hepatitis), adenovirus type 2 (respiratory disease complex), parainflenza virus, and the bacteria L. canicola and L. icterohaemorrhagiae.	2017
immunodeficiency and leukemia virus	Annar Diagnostica Import S.A.S	Felines	Feline immunodeficiency and leukemia virus.	2010
ICA resolution 2401				
	Virbac Colombia Ltda.	Felines	Leukemia	2011
ICA resolution 4126				
Purevax FelV vaccine	Merial	Felines	Leukemia	2017
	ADN Internacional S.A.	Equines	Equine infectious anemia.	2012
Elisa diagnostic kit				
America	ADN Internacional S.A.	Swine	Porcine reproductive and respiratory syndrome virus.	
Elisa diagnostic kit				
Priocheck Ab CSFV	ADN	Swine	Swine fever virus.	
2.0	Internacional S.A.	_		

Elisa diagnostic kit				
SensPERT FELV Ag/FIV Ab	Gabrica S.A.	Feline	Feline immunodeficiency virus.	2012
ICA resolution 3976				
SensPERT FIV Ab	Gabrica S.A.	Feline	Feline Immunodeficiency Virus.	
Elisa diagnostic kit				2012
ICA resolution 3973				
Recombitek C3	Carval de Colombia	Canine	Distemper, adenovirosis, and parvovirosis vaccine.	
Pro-Vac Circomaster one shot vaccine	Famabio S.A.S	Swine		2017
Ingezim Corona Diferencial 2.0	ADN Internacional S.A.	Swine	Transmissible Gastroenteritis and Porcine Respiratory Corona Virus.	
Elisa diagnostic kit				
Priocheck BTV	ADN Internacional S.A.	Cattle	Blue tongue vaccine.	
Elisa diagnostic kit				
Mycobacterium bovis	AquaLab S.A.	Cattle		2017
Elisa diagnostic kit				
ID Screen® Ruminant IFN-g sandwich ELISA	IDVET	Cattle		2017
Diagnostic kit				
Hiprabovis IBR Marker Live vaccine	Hipra	Cattle		2017

Innofusion ND	Intervet Colombia Ltda.	Poultry	Marek Newcastle poultry vaccine.	
Porcilis Coliclos	Intervet Colombia Ltda	Swine	Infections caused by <i>E. coli</i> .	
Porcilis PCV MHYO vaccine	MSD Salud Animal	Swine		2016
Circogard vaccine	Coldiagro	Swine		2017
CircoMycogard vaccine	Coldiagro	Swine		2017
Ubac vaccine	Hipra	Cattle		2018
Virbagen Omega	Virbac Colombia Ltda.	Feline	Recombinant interferon omega vaccine.	
Farmune HVY-IBDV- LT	Amerivet SAS	Poultry	Laryngotracheitis, Gumboro and Marek disease.	
Advent vaccine	Huverpharma	Poultry		2017
HerdCheck PRRS X 3	AquaLab SAS	Swine	Porcine Reproductive and Respiratory Syndrome.	
Elisa diagnostic kit				
Rhiniseng	Hipra	Swine	Atrophic rhinitis.	2014
ICA resolution 3042				
Vepured vaccine	Hipra	Swine	Prevention of edema disease	2017
Multispecies diagnostic kit	IDEXX	Multispecies		2017

Attachments:

No Attachments