

USDA Foreign Agricultural Service

# GAIN Report

Global Agricultural Information Network

THIS REPORT CONTAINS ASSESSMENTS OF COMMODITY AND TRADE ISSUES MADE BY  
USDA STAFF AND NOT NECESSARILY STATEMENTS OF OFFICIAL U.S. GOVERNMENT  
POLICY

Voluntary  Public

**Date:** 6/16/2015

**GAIN Report Number:** TR5030

## Turkey

**Post:** Ankara

### **Biosafety Board Publishes List of Biotech Applications**

**Report Categories:**

Biotechnology - GE Plants and Animals

Oilseeds and Products

Grain and Feed

Cotton and Products

**Approved By:**

Kimberly Sawatzki

**Prepared By:**

Nergiz Ozbag

**Report Highlights:**

On May 11, 2015, the Turkish Poultry Meat Producers and Breeders Association (Besd-Bir) submitted dossiers to the Biosafety Board to request the approval for dozens of genetically engineered traits for feed use only. The Board has posted on their website the list of applications that are being reviewed for approval.

**General Information:**

On May 11, 2015, the Turkish Poultry Meat Producers and Breeders Association (Besd-Bir) submitted dossiers to the Biosafety Board to request approval for dozens of genetically engineered traits for feed use only. For more information on the applications, please refer to GAIN Report on “Association Submits Applications for 38 Biotech Traits” dated June 5, 2015.

On June 11, 2015, Turkey’s Biosafety Board posted on their website the list of applications that are being reviewed for approval (see the Annex below).

The list may be accessed through the link in Turkish language:

[http://www.tbbdm.gov.tr/Home/Content/News/15-06-11/B%C4%B0YOG%C3%9CVENL%C4%B0K\\_KURULU\\_12\\_May%C4%B1s\\_2015\\_TAR%C4%B0H%C4%B0NDE\\_TOPLANDI.aspx](http://www.tbbdm.gov.tr/Home/Content/News/15-06-11/B%C4%B0YOG%C3%9CVENL%C4%B0K_KURULU_12_May%C4%B1s_2015_TAR%C4%B0H%C4%B0NDE_TOPLANDI.aspx)

Applications will be subject to simplified procedures which will accelerate the process. The authorization procedure is pending.

**Annex – The List of Applications**

<b>Crop</b>	<b>No</b>	<b>Event</b>
<b>SOYBEAN</b>	1	A5547-127
	2	356043
	3	MON87701
	4	MON87701 x MON89788
	5	MON 87705
	6	MON 87708
	7	MON 87769
	8	305423
	9	BPS-CV127-9
<b>CORN</b>	1	T25
	2	MON863
	3	MON863 x NK603
	4	MON863 x MON810
	5	MIR604
	6	MON863xMON810xNK603
	7	MON89034 xMON88017
	8	MIR604 xGA21
	9	Bt11xMIR604
	10	Bt11xMIR604xGA21
	11	MIR162
	12	MON89034x1507xMON88017x59122

		MON89034×1507×MON88017 MON89034×1507×59122 MON89034×MON88017×59122 1507×MON88017×59122 MON89034x1507 MON89034x59122 1507xMON88017 MON88017x59122
	<b>13</b>	MON89034×1507×NK603
	<b>14</b>	MON 87460
<b>COTTON</b>	<b>1</b>	MON1445
	<b>2</b>	MON15985
	<b>3</b>	MON531
	<b>4</b>	MON531 x MON1445
	<b>5</b>	LLCotton25
	<b>6</b>	GHB614
	<b>7</b>	281-24-236x3006-210-23
	<b>8</b>	T304-40
	<b>9</b>	MON 88913
	<b>10</b>	GHB614xLLCotton25
<b>CANOLA</b>	<b>1</b>	GT73
	<b>2</b>	MS8, RF3, MS8xRF3
	<b>3</b>	T45
	<b>4</b>	MON 88302