



GOVERNMENT OF PAKISTAN
MINISTRY OF CLIMATE CHANGE AND
ENVIRONMENTAL COORDINATION
PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-SPL-0012

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Syngenta Pakistan Limited
Address : 3rd Floor DHA Business Hub Block-D DHA Phase-8
Lahore, Pakistan
Date of Issuance : 22-06-2026
Date of National Biosafety
Committee (NBC) approval : 13-05-2026
Date of Validity: : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (*Glycine max L.*)
Gene Transfer Event Name : FG72
Event Code : MST-GØ72-2
Event Trade Name : Balance GT
GM Trait : Herbicide Tolerance

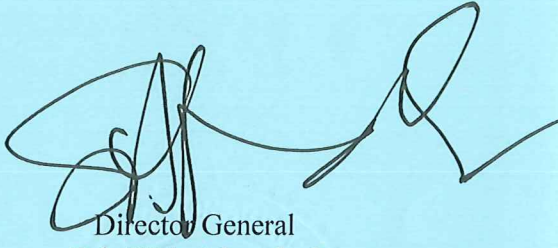
2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.

- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
- iv. Pak-EPA reserves the right to revoke this license in case of violation of conditions
- v. The SOPs in this regard approved by NBC will be strictly followed.
- vi. Any other instruction prescribed by National Biosafety Committee (NBC) time to time, shall be followed.

3. In case of non-compliance to the above-mentioned conditions, this approval shall stand null and void. The approval does not absolve the applicant or importer to secure necessary approvals/clearances from the any other applicable laws from other relevant departments/entities.

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Director General
Pak-EPA, Islamabad.



GOVERNMENT OF PAKISTAN
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PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-BPP-0011

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax: +92 21 35060638
Lahore Office:
Office #3, 9th Floor, Business Hub, Commercial
Broadway, Phase VIII, D.H.A. Lahore -, Pakistan
Date of Issuance : 22-06-2026
Date of National Biosafety
Committee (NBC) approval : 13-05-2026
Date of Validity: : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)


Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Insect-Protected Soybean, MON 87701
Event Code : MON-87701-2
Event Trade Name : Insect-Protected Soybean
GM Trait : Insect Resistant

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

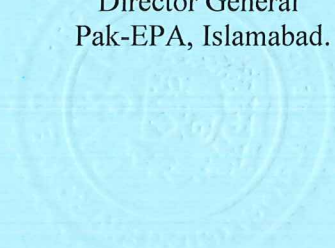
- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.
- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
- iv. Pak-EPA reserves the right to revoke this license in case of violation of conditions
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Director General
Pak-EPA, Islamabad.





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PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-BPP-0010

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax+92 21 35060638
Lahore Office:
Office #3, 9th Floor, Business Hub, Commercial
Broadway, Phase VIII, D.H.A. Lahore –, Pakistan
Date of Issuance : 22-06-2026
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Committee (NBC) approval : 13-05-2026
Date of Validity: : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

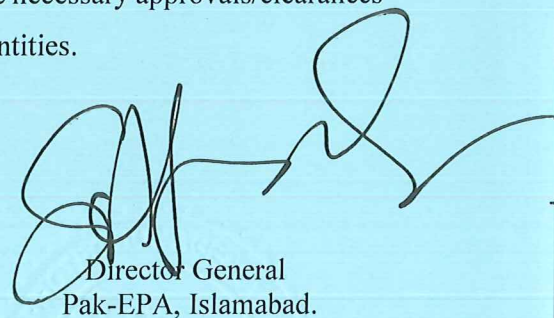
Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Glyphosate Tolerant Soybean, MON 89788
Event Code : MON-89788-1
Event Trade Name : Genuity® Roundup Ready 2 Yield® Soybeans
GM Trait : Glyphosate Tolerance

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.
- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
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R.R.


Director General
Pak-EPA, Islamabad.



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PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD**

License# BCH-26-BPP-0009

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or
for Processing (FFP)

Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax+92 21 35060638
Lahore Office:
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Broadway, Phase VIII, D.H.A. Lahore -, Pakistan
Date of Issuance : 22-06-2026
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1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

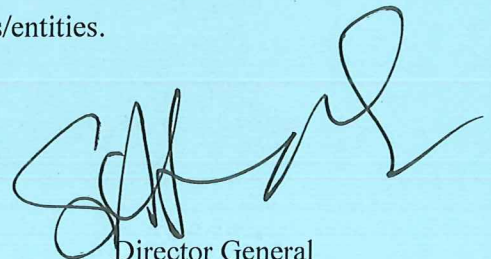
Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Lepidopteran-protected soybean, MON 87751
Event Code : MON-87751-7
Event Trade Name : Lepidopteran-protected soybean
GM Trait : Insect Resistance

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

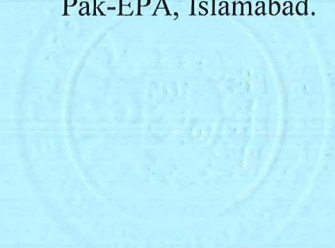
- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
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Pak-EPA, Islamabad.





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License# BCH-26-BPP-0008

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax+92 21 35060638
Lahore Office:
Office #3, 9th Floor, Business Hub, Commercial
Broadway, Phase VIII, D.H.A. Lahore –, Pakistan
Date of Issuance : 22-06-2026
Date of National Biosafety
Committee (NBC) approval : 13-05-2026
Date of Validity: : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

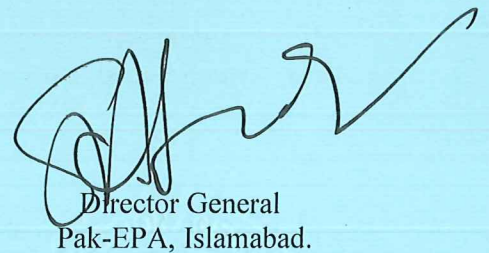
Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Dicamba tolerant soybean, MON 87708
Event Code : MON-87708-9
Event Trade Name : Dicamba tolerant soybean
GM Trait : Herbicide-Tolerant, Dicamba tolerance

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

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- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.
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License# BCH-26-BPP-0007

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Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax+92 21 35060638
Lahore Office:
Office #3, 9th Floor, Business Hub, Commercial
Broadway, Phase VIII, D.H.A. Lahore –, Pakistan
Date of Issuance : 22-06-2026
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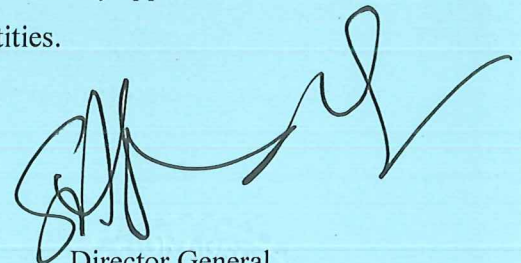
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Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Glyphosate Tolerant, Increased Oleic Acid Event
MON 87705
Event Code : MON 87705-6
Event Trade Name : Roundup Ready®, Increased Oleic Acid Soybean
GM Trait : Herbicide-Tolerant, Increased Oleic Acid
transformed gene

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
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License# BCH-26-BPP-0006

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Bayer Pakistan (Private) Limited.
Address : Korangi Industrial Area, Plot No.23, Sector No. 22
Karachi 74900, Pakistan
Telephone: +92 21 35108000, Fax+92 21 35060638
Lahore Office:
Office #3, 9th Floor, Business Hub, Commercial
Broadway, Phase VIII, D.H.A. Lahore -, Pakistan
Date of Issuance : 22-06-2026
Date of National Biosafety
Committee (NBC) approval : 13-05-2026
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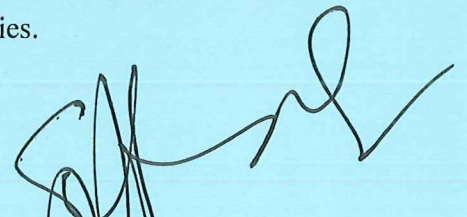
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Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : Glyphosate Tolerant Soybean, 40-3-2
Event Code : MON-04032-6
Event Trade Name : Roundup Ready® Soybeans
GM Trait : Glyphosate Tolerance

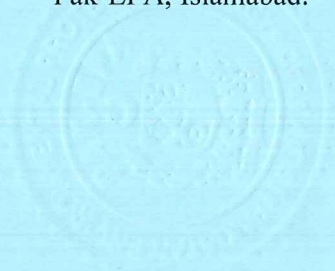
2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.
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- v. The SOPs in this regard approved by NBC will be strictly followed.
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Director General
Pak-EPA, Islamabad.





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MINISTRY OF CLIMATE CHANGE AND
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PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-BASF-0005

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : BASF Pakistan Private Limited
Address : Dolmen Sky Tower – West Wing, 9th Floor – 901, Clifton Block-4, Karachi
Date of Issuance : 22-06-2026
Date of National Biosafety Committee (NBC) approval : 13-05-2026
Date of Validity : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : A5547-127
Event Code : ACS-GM006-4
Event Trade Name : LibertyLink Soybean
GM Trait : Glufosinate Herbicide Tolerance

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.

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Handwritten signature in blue ink.

Handwritten signature in black ink.
Director General
Pak-EPA, Islamabad.





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MINISTRY OF CLIMATE CHANGE AND
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PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD**

License# **BCH-26-BASF-0004**

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or
for Processing (FFP)

Company Name : BASF Pakistan Private Limited
Address : Dolmen Sky Tower – West Wing, 9th Floor – 901, Clifton
Block-4, Karachi
Date of Issuance : 22-06-2026
Date of National Biosafety
Committee (NBC) approval : 13-05-2026
Date of Validity : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : A2704-12
Event Code : ACS-GM005-3
Event Trade Name : LibertyLink Soybean
GM Trait : Glufosinate Herbicide Tolerance

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
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- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
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Director General
Pak-EPA, Islamabad.



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PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-CVP-0003

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Corteva Agriscience Pakistan Limited
Address : Office # 1-A, 8th Floor Business HUB CBW Phase VIII,
DHA, Lahore, 54660 Pakistan.
Date of Issuance : 22-06-2026
Date of National Biosafety Committee (NBC) approval : 13-05-2026
Date of Validity : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (Glycine max L.)
Gene Transfer Event Name : DAS-81419-2
Event Code : DAS-81419-2
Event Trade Name : Conkesta™
GM Trait : Insect Resistant

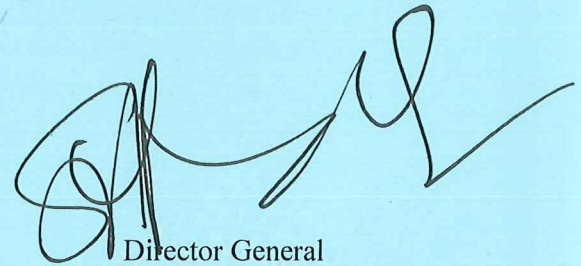
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Pak-EPA, Islamabad.



GOVERNMENT OF PAKISTAN
MINISTRY OF CLIMATE CHANGE AND
ENVIRONMENTAL COORDINATION
PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-CVP-0002

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Corteva Agriscience Pakistan Limited
Address : Office # 1-A, 8th Floor Business HUB CBW Phase VIII, DHA, Lahore, 54660 Pakistan.
Date of Issuance : 22-06-2026
Date of National Biosafety Committee (NBC) approval : 13-05-2026
Date of Validity : 17-1-2027

1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : DP-305423-1
Event Code : DP-305423-1
Event Trade Name : Plenish™
GM Trait : High Oleic

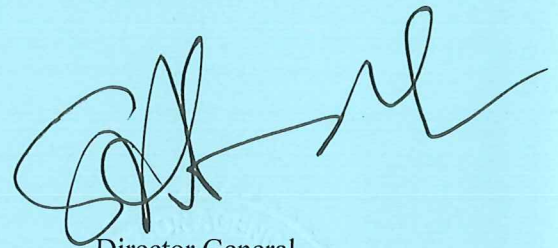
2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.

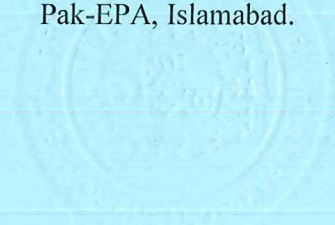
- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
- iv. Pak-EPA reserves the right to revoke this license in case of violation of conditions
- v. The SOPs in this regard approved by NBC will be strictly followed.
- vi. Any other instruction prescribed by National Biosafety Committee (NBC) time to time, shall be followed.

3. In case of non-compliance to the above-mentioned conditions, this approval shall stand null and void. The approval does not absolve the applicant or importer to secure necessary approvals/clearances from the any other applicable laws from other relevant departments/entities.

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Director General
Pak-EPA, Islamabad.





GOVERNMENT OF PAKISTAN
MINISTRY OF CLIMATE CHANGE AND
ENVIRONMENTAL COORDINATION
PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
PLOT#42, ST#6, H-8/2, ISLAMABAD

License# BCH-26-CVP-0001

License for Biosafety Approval of Genetically Modified (GM) Event (s) for use as Food or Feed, or for Processing (FFP)

Company Name : Corteva Agriscience Pakistan Limited
Address : Office # 1-A, 8th Floor Business HUB CBW Phase VIII,
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1. In exercise of the powers conferred under Rule 11 of the Pakistan Biosafety Rules, 2005 (amended 2024), Pak-EPA is pleased to grant the biosafety approval for deregulation of following GM event and crop for Grain and Products Derived Thereof Intended for Direct Use as Food or Feed, or for Processing (FFP)

Crop : GM Soybean (*Glycine max* L.)
Gene Transfer Event Name : DAS-44406-6
Event Code : DAS-44406-6
Event Trade Name : Enlist E3™
GM Trait : Herbicide Tolerant

2. Under Rule 15 of Pakistan Biosafety Rules 2005 (amended 2024) the following conditions shall be applicable for the import of GM soybean grain for food or feed or for processing (FFP) purpose.

- i. The license holder will not use this license to import GM soybean grain and GM canola grain for the purpose of food, feed, and processing (FFP) as outlined in application.
- ii. This license is non-transferable and applies only for the approved GM soybean grain and GM canola grain events for FFP purpose.

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- iii. If any new information on the regulated GM soybean grain and GM canola grain events and its effects on human health and the environment becomes available, and such information is relevant and significant, the risk assessment shall be readdressed to determine whether the risk has changed or whether there is a need to amend the risk management strategies accordingly.
- iv. Pak-EPA reserves the right to revoke this license in case of violation of conditions
- v. The SOPs in this regard approved by NBC will be strictly followed.
- vi. Any other instruction prescribed by National Biosafety Committee (NBC) time to time, shall be followed.

3. In case of non-compliance to the above-mentioned conditions, this approval shall stand null and void. The approval does not absolve the applicant or importer to secure necessary approvals/clearances from the any other applicable laws from other relevant departments/entities.



Director General
Pak-EPA, Islamabad.