



For information
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To: PPA members
From: Andrew Curtis

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29 August 2025

Plant protection products log – August 2025

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Actives and issues of particular interest to the sector are **highlighted**.

Any member wishing to raise a topic or issue, please contact a member of the secretariat.

WTO Technical Barriers to Trade (TBT) notifications

UK

New GB MRLs for bixlozone amending the GB MRL Statutory Register (Issued: 27/08/25. Deadline: N/A)

LINK: <https://eping.wto.org/en/Search/Index?countryIds=C826&distributionDateFrom=2025-08-01&distributionDateTo=2025-08-29&viewData=G%2FSPS%2FN%2FGBR%2F107>

New GB MRLs for oxathiapiprolin amending the GB MRL Statutory Register (Issued: 15/08/25. Deadline: N/A)

LINK: <https://www.epingalert.org/en/Search/Index?countryIds=C826&distributionDateFrom=2025-08-01&distributionDateTo=2025-08-27&viewData=G%2FSPS%2FN%2FGBR%2F106>

EU pesticides legislative developments

N/A

EU Standing Committee (PAFF) meetings

Pesticides Legislation 9-10/07/25

The agenda can be viewed [here](#). Minutes are not yet available (see July PPP log for list of agenda items of interest).

EFSA opinions, reviews and other EU developments

EFSA reports

Overall conclusions on the application for approval of Capsicum oleoresin as a basic substance to be used in plant protection as a mammal repellent applied via seed treatment and foliar spray on various crops and seed types (Issued 28/08/25)

LINK: <https://www.efsa.europa.eu/en/supporting/pub/en-9621>

Peer review of the pesticide risk assessment of the active substance prothioconazole (Issued 28/08/25)

LINK: <https://www.efsa.europa.eu/en/efsajournal/pub/9593>

Evaluation of confirmatory data following the Article 12 MRL review and modification of the existing maximum residue levels in citrus fruits for imazalil (Issued: 21/08/25)

LINK: <https://www.efsa.europa.eu/en/efsajournal/pub/9614>

Updated peer review of the pesticide risk assessment of the active substance fosetyl (Issued: 06/08/25)

LINK: <https://www.efsa.europa.eu/en/efsajournal/pub/9513>

Modification of the existing maximum residue levels for fenazaquin in strawberries, sweet peppers, tomatoes and aubergines (Issued: 30/07/25)

LINK: <https://www.efsa.europa.eu/en/efsajournal/pub/9604>

Consultations launched this month, or which were launched previously but which are still live.

Assessment Report on the active substance Pseudomonas alloputida B2017, in the scientific domain Pesticides Peer Review (NAS) (Issued: 19/08/25. Deadline: 18/10/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005Ernx/pc1563>

Application for the renewal of the approval of the active substance propyzamide (Issued: 18/08/25. Deadline: 17/10/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005JPmD/pc1575>

Application dossier for the setting of a new maximum residue level (MRL) for Dimpropyridaz in various crops (Issued: 18/08/25. Deadline: 08/09/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005JMLJ/pc1572>

Application dossier for the setting of a new maximum residue level (MRL) for Ethofumesate in carrots (Issued: 18/08/25. Deadline: 08/09/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005Iydx/pc1571>

Assessment Report on the active substance Bacillus amyloliquefaciens strain AT-332, in the scientific domain Pesticides Peer Review (NAS) (Issued: 07/08/25. Deadline: 06/10/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005DezF/pc1560>

Application dossier for the setting of a new maximum residue level (MRL) for Isoxaben - Confirmatory Data following Art. 12 review (Issued: 11/08/25. Deadline: 01/09/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005GBfl/pc1567>

Assessments following the clock stop on endocrine disruption properties for the active substance triticonazole in the context of pesticides peer review, in the scientific domain Pesticides Peer Review (AIR) (Issued: 01/08/25. Deadline: 30/09/25)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005BdpZ/pc1552>

Application dossier for the setting of a new maximum residue level (MRL) for Zoxamide in banana
(Issued:31/07/25. Deadline: 20/08/2025)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000005AsfN/pc1549>

Assessment Report on the active substance fenazaquin, in the scientific domain Pesticides Peer Review (AIR)
(Issued: 14/07/25. Deadline: 13/09/2025)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk0000051BJV/pc1529>

Draft statement on consumer reference values on trifluoroacetic acid. (Issued: 22/07/25. Deadline: 22/09/2025)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000004sz0z/pc1508>

Application dossier for the setting of a new maximum residue level (MRL) for Acequinocyl in currants, blueberries, cranberries and gooseberries (indoor). (Issued: 09/07/25. Deadline: 30/09/2025)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000004z1WL/pc1523>

Assessment Report on the active substance spearmint oil. (Issued: 07/07/25. Deadline: 05/09/2025)

LINK: <https://connect.efsa.europa.eu/RM/s/consultations/publicconsultation2/a0ITk000004sr9t/pc1506>

UK pesticide issues

UK Pesticides National Action Plan 2025: Working for a more sustainable future (Issued 21/03/25)

LINK: <https://www.gov.uk/government/publications/uk-pesticides-national-action-plan-2025/uk-pesticides-national-action-plan-2025-working-for-a-more-sustainable-future>

Multi-annual Great Britain control plan for pesticide residues – 2026, 2027 and 2028 (Issued 20/06/25)

LINK: https://assets.publishing.service.gov.uk/media/684aaeb8f7c9feb9b04137d9/Co-ordinated_multi-annual_Great_Britain_Control_Plan_GBCP_for_Pesticide_Residues_-_2026_2027_and_2028.pdf

UK Expert Committee on pesticides (ECP)

- 25 November 2025
- 9 September 2025
- 22 July 2025 – [Agenda](#) (NEW) includes glyphosate update
[ECP Annual Report 2024](#) (published 16/05/25)
- 28 January 2025 – [Minutes](#)
- 26 November 2024 – [Minutes](#)
- 10 September 2024 – [Minutes](#)
- 23 July 2024 – [Minutes](#)
- 23 January 2024 – [Minutes](#)

Expert Committee on Pesticide Residues in Food (PRiF)

The next meeting of the PRiF will be held on 16 July 2025.

- 13 May 2026
- 28 January 2026

- 15 October 2025
- [16 July 2025 \(minutes\)](#) – (NEW)
- [14 May 2025 \(minutes\)](#) – (NEW) - Includes discussion on CIPC residue in NI
- [29 January 2025 \(minutes\)](#)
- [16 October 2024 \(minutes\)](#)
- [17 July 2024 \(minutes\)](#)
- [22 May 2024 \(minutes\)](#)
- [24 January 2024 \(minutes\)](#)

Pesticide residues in food monitoring results

[Rolling reporting June 2025 data sets \(Issued: 13/08/25\)](#) – NEW

[Rolling reporting May 2025 data sets \(Issued: 01/08/25\)](#) – NEW

[Rolling reporting April 2025 data sets \(Issued: 16/07/25\)](#)

[UK competent authorities for pesticide residues in food: annual report for 2023 \(Issued: 02/07/25\)](#) –

[UK 2023 results for GB and NI, brand name details and summary tables \(Issued: 02/07/25\)](#)

[March 2025 GB and NI Rolling Reporting: ODS, Dataset: Pesticides Residues in Food \(Issued: 27/05/25\)](#)

[Supplementary pesticide residues report on plant-based foods and infant formula in Northern Ireland, 2023 \(Issued: 12/05/25\)](#)

[Quarter 3 2024 Report \(Issued: 14/04/25\)](#)

[Rolling reporting January and February 2025 data sets \(Issued: 14/04/25\)](#)

[November and December 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food – \(Issued 18/03/25\)](#)

[Pesticide residues in food: quarterly monitoring results for Q2 2024 \(Issued 13/02/25\)](#)

[Quarter 2 2024 data set \(Issued 13/02/25\)](#)

[Pesticide residues in food: quarterly monitoring results for Q1 2024 \(Issued 10/12/24\)](#)

[Quarter 1 2024 data set \(Issued: 10/12/24\)](#)

[September 2024 GB and NI Rolling Reporting: ODS, Dataset: Pesticides Residues in Food \(Issued: 10/12/24\)](#)

[August 2024 GB and NI Rolling Reporting: ODS, Dataset: Pesticides Residues in Food \(Issued: 10/12/24\)](#)

[July 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food - \(Issued 25/09/24\)](#)

[June 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food - \(Issued 25/09/24\)](#)

[PRiF: annual report for 2023 –\(Issued 25/09/24\)](#)

[May 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food](#)

[April 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food](#)

[March 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food](#)

[January and February 2024 GB and NI Rolling Reporting, Format: ODS, Dataset: Pesticide Residues in Food](#)

[Pesticide residues in food quarterly data sets: Q3 2023- \(Issued 25/09/24\)](#)

[Pesticide residues in food quarterly data sets: Q4 2023 - \(Issued 25/09/24\)](#)

FERA

Pesticide Usage Surveys release dates (see [here](#).)

[2023 Edible protected crops in the UK](#) (12 November 2024)

[2023 Outdoor vegetable crops in the UK](#) (05 November 2024)

[2022 Potato Storage in the UK](#) (29 January 2024)

[2022 Orchard crops in the UK](#) (11 January 2024)

Scotland (SASA) Pesticide Usage Survey Reports

LINK: <https://www.sasa.gov.uk/pesticides/pesticide-usage/pesticide-usage-survey-reports>

[Pesticide Usage in Scotland: Outdoor Vegetable Crops 2023](#) (2 October 2024, Biennial)

[Pesticide Usage in Scotland: Rodenticides on Arable Farms 2022](#) (7 March 2024, Biennial)

[Arable crops and Potato stores 2022](#) (13 December 2023, Biennial)

[Soft Fruit Crops 2022](#) (13 December 2023, Biennial)

Northern Ireland (AFBI) Pesticide Usage Survey Reports

[Outdoor vegetable crops 2023](#)

[Edible protected crops 2023](#)

[Soft Fruit Crops 2022](#)

[Top Fruit Crops 2022](#)

[Arable crops 2022](#)

CABI bio-control and biopesticide database

[Biocontrol and biopesticide products in the UK – BioProtection Portal](#)

HSE Chemicals Regulation Division (CRD)

2025 GB physical, chemical and technical properties guidance

Updated guidance on the requirements for physical, chemical and technical properties of PPPs in GB will be adopted from 1 March 2026.

In advance of its adoption, HSE has published updated guidance for the generation and evaluation of data on the physical, chemical and technical properties of PPPs under Assimilated Regulation 1107/2009.

This is available on our website and will be applicable to PPP authorisations in GB submitted from 1 March 2026. Applications submitted from 1 March 2026 must refer to the new guidance for PPP authorisations in GB but until its adoption HSE will continue to accept applications based on existing guidance.

The 2025 GB Physical, Chemical and Technical Properties Guidance replaces the previous published draft version ‘Guidance document for the generation and evaluation of data on the physical, chemical and technical properties of plant protection products under Regulation (EC) No. 1107/2009 of the EU parliament and council on placing plant protection products on the market’.

The updated GB guidance has been considered in view of the [Common Understanding](#) reached between the UK and the EU to work towards a sanitary and phytosanitary agreement. Until then, GB pesticide regulations and guidance continues to apply. The updated guidance brings GB closer to the EU process, with the remaining differences reflecting national concerns. This is appropriate at PPP level for a national regulator and ensures that the same, high standards continue to be met.

Before the adoption of the updated guidance, HSE carried out a survey to gather stakeholder views on the proposal.

Visit our website to view the [updated 2025 GB Physical, Chemical and Technical Properties Guidance](#).

This includes a summary of the:

- *key changes to the guidance*
- *comments received during the survey*

Extension to commodity substance approval expiry dates

HSE has considered the approval expiry dates of each commodity substance approved for use as a pesticide under the Control of Pesticides Regulations (COPR), and currently expiring on 31 August 2025.

The following approval expiry dates have been extended for 2 years:

- Ethylene
- Potassium Hydrogen Carbonate (Bicarbonate)
- Urea

The decisions to extend the approval periods have been taken in line with Regulation 5(b) of CoPR 1986 No. 1510.

The [commodity substances webpages](#) have been updated to reflect this change.

If you have any questions relating to this ebulletin, please [contact us](#).

Proposed future GB maximum residue levels (MRLs) amendment

Fenamiphos is no longer an approved active substance in GB and there are no PPP authorisations. HSE has reviewed the MRLs and identified a number which do not result in consumer exposures exceeding the toxicological reference values and therefore harmful effects on human health are not expected.

It is proposed that these MRLs are retained in the [GB MRL Statutory Register](#). The full range of commodities for which this applies is detailed in the draft reasoned opinion. The remaining MRLs are proposed to be lowered to the limit of quantification.

The proposed date of adoption and publication of the new MRLs is 14 November 2025 and the proposed date of entry into force of the new MRLs will be 6 months after the date of adoption and publication. Once the new MRLs enter into force they will be displayed in the GB MRL Statutory Register.

To meet the UK's international trade obligations, [the measures have been notified to the World Trade Organization](#).

On completion of this process, an update on the final MRLs agreed, along with the date of entry into force, will be communicated via HSE's ebulletin service.

Visit HSE's website for [more information and guidance on the MRL processes for GB](#).

NI PPP authorisations affected by upcoming EU MRL amendments

Check that your PPP authorisations in NI containing the active substances propamocarb and ethephon comply with the relevant EU maximum residue levels (MRLs).

The EU MRL review programme can result in EU MRLs being lowered. PPPs authorised in NI may be affected.

[Find out the status of ongoing and upcoming EU MRL reviews](#).

Future EU MRL amendments: publication expected late early 2025 to early 2026

In June 2025, the EU SCoPAFF (Standing Committee on Plants, Animals, Food and Feed) agreed to changes to EU MRLs for active substances under Regulation (EC) No 396/2005.

If these pass scrutiny by the European Parliament and Council, we can expect the publication of EU Implementing Regulations for the revised MRLs in the next 4 to 6 months. The MRLs are likely to come into force 6 months following publication.

It is expected that EU MRLs will be amended for the active substances:

- *Dimoxystrobin*
- *Ethephon*
- *Propamocarb*
- *Benfluralin*
- *Benthiavalicarb*
- *Penflufen*

Find out which commodities are affected by searching for the active substance in the [EU MRL database](#). Related changes proposed to EU MRLs will shortly appear in the 'not yet applicable' column.

The list of active substances does not include the results from applications to raise EU MRLs. For example, to support new PPP uses, or proposals to list active substances on Annex IV of Regulation (EC) No 396/2005 (actives not subject to MRLs).

What HSE will do

HSE will aim to identify NI PPP authorisations that require amending or withdrawing because of new EU MRLs coming into force and contact authorisation holders that are affected.

What NI PPP authorisation holders are advised to do

As there are no NI authorisations for dimoxystrobin, benfluralin, benthiavalicarb, or penflufen on any crop, no amendment or withdrawal action is required because of the new EU MRLs for these active substances.

Authorisation holders for PPPs containing propamocarb and ethephon only are advised to check that their NI PPP authorisations comply with the amended EU MRLs.

Authorisation holders who identify any NI PPP authorisations that will not comply with the amended EU MRLs are advised to [contact us](#).

Authorisation holders should review the [European Food Safety Authority's reasoned opinions](#) which identify data or information that is unavailable but is required to retain MRLs following EU MRL reviews.

These appear as footnotes in the EU MRL database. Authorisation holders wishing to retain EU MRLs should submit the data or information by the deadline in an application to an EU Member State.

[Find guidance on submitting data to confirm EU MRLs](#)

LINKS

GB Pesticides Approvals Register

LINK: <https://www.hse.gov.uk/pesticides/pesticides-registration/active-substances/register.htm>

Active substance renewals

LINK: <https://www.hse.gov.uk/pesticides/pesticides-registration/active-substances-renewals.htm>

New active substances

LINK: <https://www.hse.gov.uk/pesticides/pesticides-registration/active-substances-new.htm>

Pesticides news

LINK: <https://www.hse.gov.uk/pesticides/news/index.htm>

GB Potato Plant Protection Products and Biocides Issues Risk Matrix (August 2025)

Level of risk, imminent, medium-term to longer-term



Decreasing impact on business

Risk Analysis	PPP authorisation expires or related issues to be reviewed in the next 12 months (Before end August 2026) [Actions in hand] Dynamic situation	PPP authorisation in 12-36 months out (September 2026 – August 2029) Plans in preparation]	>36 months (after end August 2029) before PPP comes up for reauthorisation
Big Company Impact Cost Reputation Media	Criteria for defining EDs Candidates for substitution	Metribuzin* (H) [GB 31/07/28] Lambda-cyhalothrin* (I) [GB expiry 30/09/27] Cymoxanil (F) [GB 31/08/29]	Fosthiazate (N) [GB expiry 31/10/29] 1,4-DMN (GR) [GB 30/06/31] Mandipropamid* (F) [GB 31/07/31] Maleic Hydrazide (GR) [GB 31/10/32] Carfentrazone-ethyl (H) [GB 31/07/33] Spearmint oil (GR) [GB 31/08/31]
Moderate Impact Cost Material availability Working practice		Flutolanil (ST) [GB 28/02/29] Glyphosate (H) [GB 15/12/26]	Azoxystrobin (F) [GB 31/12/29] Imazalil (ST) [GB 31/12/29] Ferric phosphate (M) [GB 31/12/30] Flonicamid (I) [GB 31/08/31] Thiabendazole* (ST) [GB 31/03/32]
Small Impact Cost Materials Change	Esfenvalerate (I) [GB 31/12/25]	Benthiavalicarb (F) [GB 31/07/27] Dimethomorph (F) [GB 31/07/27] Fluopicolide (F) [GB 30/09/27] Flufenacet (H) [GB 31/10/27] Difenoconazole* (F) [GB 31/12/28] Fluazinam* (F) [GB 29/02/29] Rimsulfuron (H) [GB 30/04/29]	Propamocarb (F) [GB 31/07/29] Prosulfocarb (H) [GB 31/10/29]

NB: All GB authorisations that were still in place as of 01/01/2021 were automatically extended for a 3-year period. A further extension was granted for some actives as of 12/04/2023
 Current issue Changed priority Identified as a potential high profile media issue *Potential Endocrine disruptor
 H – Herbicide, F – Fungicide, GR- Growth Regulator, I – Insecticide, ST – Seed Treatment, N – Nematicide, D – Desiccant, M – Molluscicides

EU Potato Plant Protection Products and Biocides Issues Risk Matrix (August 2025)

Decreasing impact on business	Level of risk, imminent, medium-term to longer-term →			
	Risk Analysis	PPP authorisation expires or related issues to be reviewed in the next 12 months (Before end August 2026) [Actions in hand] Dynamic situation	PPP authorisation in 12-36 months out (September 2026 – August 2029) Plans in preparation]	>36 months (after end August 2029) before PPP comes up for reauthorisation
	Big Company Impact Cost Reputation Media	Criteria for defining EDs Candidates for substitution Metribuzin* (H) [EU authorisation expiry 31/10/24. Sale and supply 24/05/25. Grace period 24/12/25] Metaldehyde (M) [EU expiry 31/08/26]	Lambda-cyhalothrin* (I) [EU expiry 31/08/26] Cymoxanil (F) [EU expiry 31/08/26] Fosthiazate (N) [EU expiry 31/01/27] 1,4-DMN (GR) [EU expiry 30/11/27] Mandipropamid* (F) [EU expiry 30/06/29]	Maleic Hydrazide (GR) [EU expiry 31/10/32] Carfentrazone-ethyl (H) [EU expiry 31/07/33]
	Moderate Impact Cost Material availability Working practice	Plant oils/clove oil [EU Expiry 31/01/26] Plant oils/spear mint oil [EU Expiry 31/01/26] Flutolanil (ST) [EU expiry 15/06/26]	Ethylene (GR) [EU expiry 30/11/26] Flonicamid (I) [EU expiry 30/11/26] Imazalil (ST) [EU expiry 31/05/27] Azoxystrobin (F) [EU expiry 31/05/27]	Ferric phosphate (M) [EU expiry 31/12/30] Thiabendazole* (ST) [EU expiry 31/03/32] Glyphosate (H) [EU Expiry 15/12/33]
Small Impact Cost Materials Change	Dimethomorph (F) [EU authorisation expiry 20/05/24. Sale and supply 20/11/24. Grace period 20/05/25] Flufenacet (H) [EU authorisation expiry 10/06/25. Grace period 10/12/26] Difenoconazole* (F) [EU expiry 15/03/26] Fluazinam* (F) [EU expiry 15/04/26] Esfenvalerate (I) [EU expiry 31/05/26] Fluopicolide (F) [EU expiry 31/08/26]	Prosulfocarb (H) [EU expiry 31/01/27] Propamocarb (F) [EU expiry 31/01/27] Rimsulfuron (H) [EU expiry 15/08/28]		

Current issue Changed priority Identified as a potential high profile media issue *Potential Endocrine disruptor
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Secondary Actives List: Actives which may become important if there are loses from priority list

Secondary List of Actives	EU Authorisation Expiry Date	GB Authorisation Expiry Date	MRL mg/kg
Acetamiprid (I)	28/02/2033	28/02/2033	0.01* (Limit of Determination)
Boscalid (F)	15/04/2026	31/07/2029	2.0
Clomazone (H)	30/09/2026	31/10/2029	0.01* (Limit of Determination)
Fludioxonil (F)	30/09/2025	31/10/2028	5.0
Pyraclostrobin (F) (with boscalid)	Pyraclostrobin 15/09/2026	Pyraclostrobin 31/10/2029	Pyraclostrobin - 0.02* (Limit of Determination)
	Boscalid 15/04/2026	Boscalid 31/07/2029	Boscalid - 2.0
Pyraflufen-ethyl (H)	31/03/2031	31/03/2031	0.02 * (Limit of Determination)
Cycloxydim (H)	31/08/2026	31/05/2031	3.0
Aclonifen (H)	31/10/2026	31/07/2027	0.02 * (Limit of Determination)
Ametoctradin (F)	31/05/2028	31/07/2026	0.05
Amisulbrom (F)	15/09/2025	30/09/2029	0.01
Bentazone (H)	31/10/2027	31/05/2031	0.2
Cyazofamid (F)	31/07/2036	31/07/2029	0.01
Fluxapyroxad (F)	31/05/2025	31/05/2031	0.1

Metobromuron (H)	31/05/2027	31/12/2029	0.01* (Limit of determination, possibility this may be raised to 0.03 following EFSA review)
Oxathiapiprolin (F)	03/03/2027	03/03/2032	0.1
Pendimethalin (H)	15/01/2027	30/11/2028	0.05* (Limit Of Determination)
Propaquizafop (H)	28/02/2027	30/11/2029	0.1
Quizalofop-P-tefuryl (H)	28/02/2027	30/11/2028	0.1
Zoxamide (F)	31/06/2033	31/06/2033	0.02* (Limit of Determination)

H – Herbicide, F – Fungicide, GR- Growth Regulator, I – Insecticide, ST – Seed Treatment, N – Nematicide, D – Desiccant, M – Molluscicide