MONITORING REPORT FOR GMO USES OTHER THAN CULTIVATION

CNL060101 $FLO-4 \emptyset 689-6$ $Florigene@Moonaqua^{TM}$

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1. General information

1.1 Crop/traits

Carnation (*Dianthus caryophyllus*) with modified flower colour, variety Florigene®MoonaquaTM.

1.2 Decision authorisation number pursuant to Directive 2001/18/EC and number and date of consent pursuant to Directive 2001/18/EC

Florigene®MoonaquaTM

Decision authorisation number; C/NL/06/01

Number of consent; C/NL/06/01.abb1

Date of consent; July 14, 2009

Renewal decision authorisation number; C/NL/06/01 001

Number of renewal consent; C/NL/06/01 001.ab.2

Date of renewal consent; Nov 22, 2018

Consent holder; Suntory Flowers Limited, 4-17-5 Shiba, Minato-ku, Tokyo 108-0014 Japan

1.3 Decision authorisation number and date of authorisation pursuant to Regulation (EC) No. 1829/2003

Not applicable.

1.4 Unique identifier

FLO-4Ø689-6

1.5 Report period from

July 1, 2022 to June 30, 2023

1.6 Other monitoring reports have been submitted in respect of cultivation.

YES □ NO ■

2. Executive summary

Approximately 44 tonnes (2.5 million flowers) of Florigene® MoonaquaTM were imported into the EU from July 1, 2022 to June 30, 2023, through a single importer in the Netherlands. Flowers were imported from Colombia (19%) and Ecuador (81%).

Results of general monitoring for the occurrence of genetically modified carnation in the EU were;

- The importer reported that they were not aware of any illegal growing and that neither they nor consumers have reported any adverse effects of handling the flowers.
- No reports of carnation in nature were provided via the Florigene website.
- Information on survey work was provided by two botanical experts, covering sites in four European countries. There was no evidence of the establishment of any carnation populations in the wild, or of hybridization between carnation and wild *Dianthus* species.
- A review of literature related to *Dianthus* was carried out. None of the literature identified escape populations of cultivated carnation or hybrids with other *Dianthus* species in wild populations.
- Botanical and floral databases were searched for records of carnation and *Dianthus caryophyllus* made since the last monitoring report. Seventy nine percent of the websites examined returned no new information. Eighteen databases provided records of *Dianthus caryophyllus* (or synonyms) in Europe made since July 2022. There was no evidence of escape of cultivated carnation.
- 23 responses were received from 40 emails sent to major Europe-based herbaria. In the six responses where there were records of *Dianthus caryophyllus*, the collections pre-dated the first imports of transgenic carnation into Europe.

The overall results are consistent with previous monitoring reports, indicating cultivated carnation is not present in nature in Europe.

3. Uses of GMOs other than cultivation

3.1 Commodity imports into the community

3.1.1 Commodity crop (GM and non-GM) imports into the community by country of origin

GM product

GM product was imported from Colombia and Ecuador. Table 1 provides information on the imports of all transgenic carnation varieties imported into the EU in this reporting period. Information on the specific variety covered by this report is highlighted in red font.

Table 1. Tonnes of GM carnation imported into the EU from July 2022 to June 2023

GM carnation variety	Quantity (tonnes)	
	Imported from Ecuador	Imported from Colombia
Florigene®Moonaqua TM	35	9
Florigene®Moonlite TM	28	4
Florigene®Moontea TM	0	9
Florigene®Moonberry TM	0	3
Florigene®Moonvelvet TM	0	3
Florigene®Moonvista TM	10	7
All GM carnation varieties	73	35

GM and non-GM product

Table 2 shows the combined total of GM and non-GM carnation flower imports¹ in this reporting period.

Table 2. Import of carnation (total of GM plus non-GMO) into the EU, July 2022 to June 2023

Country of origin	Quantity (tonnes)*	
	NL imports	EU27 total imports
Ecuador	322	362
Colombia	10,998	13,860
Other countries	20,876	25,932
Total ²	32,196	40,154

^{*} From EUROSTAT (code 06031200; fresh cut carnations, DS-016890 trade since 1988 by CN8).

¹ http://epp.eurostat.ec.europa.eu/newxtweb/setupdimselection.do

² Reporter; EU27 2020 EXTRA

Percentage of import which is GM

Table 3 shows the percentage of carnation flower import into the EU which is GM.

Table 3. Percentage of carnation flower import into the EU which were GM flowers.

Data is calculated from tables 1 and 2.

GM carnation variety Percentage of carnation imports			mnorts
Givi carnation variety	From Ecuador#	From Colombia##	From all extra- EU countries*
Florigene®Moonaqua TM	9.82%	0.06%	0.11%
Florigene®Moonlite TM	7.59%	0.03%	0.08%
Florigene®Moontea TM	0.00%	0.07%	0.02%
Florigene®Moonberry TM	0.00%	0.02%	0.01%
Florigene®Moonvelvet TM	0.00%	0.02%	0.01%
Florigene®Moonvista TM	2.67%	0.05%	0.04%
All varieties	17.41%	0.20%	0.23%

[#] GM imports into the E27 from Ecuador as a percentage of total GM plus non-GM product imported from Ecuador

3.1.2 Commodity crop (GM and non-GM) imports into the community by country of destination

All imports of the GM product were into the Netherlands. Table 4 shows the percentage of carnation flower imports into the Netherlands which were GM.

Table 4. Percentage of carnation flower import into the Netherlands which were GM flowers. Data calculated from tables 1 and 2.

GM carnation variety	Percentage of carnation imports		
	From Ecuador#	From Colombia##	From all extra- EU countries*
Florigene®Moonaqua TM	11.04%	0.08%	0.03%
Florigene®Moonlite TM	8.53%	0.04%	0.01%
Florigene®Moontea TM	0.00%	0.08%	0.03%
Florigene®Moonberry TM	0.00%	0.02%	0.01%
Florigene®Moonvelvet TM	0.00%	0.03%	0.01%
Florigene®Moonvista TM	3.00%	0.06%	0.02%
All varieties	19.57%	0.25%	0.09%

[#] GM imports into NL from Ecuador as a percentage of total GM plus non-GM product imported from Ecuador

3.1.3 Analysis of data provided in 3.1.1 and 3.1.2

Approximately 44 tonnes of the GM event Florigene®MoonaquaTM were imported in the monitoring period (July 2022 to June 2023). Imports were predominantly (81%) from Ecuador (table 1). The transgenic carnation event represents approximately 0.06% of total

^{##} GM imports into the EU27 from Colombia as a percentage of total GM plus non-GM product imported from Colombia

^{*}GM imports into the EU27 from all extra-EU countries (including Ecuador and Colombia) as a percentage of total GM plus non-GM product.

^{##} GM imports into NL from Colombia as a percentage of total GM plus non-GM product imported from Colombia

^{*}GM imports into NL from all extra-EU countries (including Ecuador and Colombia) as a percentage of total GM plus non-GM product.

imports of carnation into the EU from Colombia and 9.8% of total imports of carnation into the EU from Ecuador (table 3). As the Netherlands dominates the import of extra-EU27 imports of carnation, similar percentages were recorded for import into the Netherlands alone; the transgenic carnation event represents approximately 0.08% of total imports of carnation into the Netherlands from Colombia and 11% of total imports of carnation into the Netherlands from Ecuador (table 4).

3.2 General surveillance

3.2.1 Description of general surveillance

The general surveillance plan consisted of;

- 1. Importer questionnaire.
- 2. Survey reports. Florigene contacted a breeder and engaged the services of botanists to alert us to any wild carnation populations or unusual *Dianthus* hybrids. This year we have received information from two experts and the breeder.
- 3. Literature review (attachment 4) and database review (attachment 5).
- 4. Herbarium contact (attachment 6).

The same general monitoring plan was applied to all the transgenic carnation varieties which are imported into the EU. Accordingly, the information provided in attachments 1 to 6 is the same in the monitoring reports for each transgenic carnation event imported into the EU.

3.2.2 Details of industry, environmental, food and/or feed related surveillance networks used during general surveillance.

Attachment 1. Breeders and experts contacted in 2023.

Attachment 5. Databases reviewed in 2023.

Attachment 6, Herbaria contacted in 2003.

3.2.3 Details of information and/or training provided to importers, handlers, processors etc.

No training was provided.

3.2.4 Results of general surveillance

Importer questionnaire

See attachment 2. The importer reported that they were not aware of any illegal growing and that neither they nor their consumers have reported any adverse effects of handling the flowers.

Website feedback

One query was made to the Florigene website during the year.

Survey reports

Florigene received survey reports from two expert botanists. The results, summarised in attachment 3, reported no evidence of escape populations of transgenic carnation and no evidence of putative hybrids. Wild *Dianthus caryophyllus* populations were not found.

Literature review

Attachment 4 shows the output from the literature review. A summation is provided in section 3.2.6.

Database review

Attachment 5 lists the details of the 85 websites examined. 12 websites have been added since the last monitoring report. No websites or associated databases identified any cultivated cut-flower carnation, or hybrids between carnation and wild *Dianthus* populations.

Seventy nine percent of the websites examined returned no new information. These were primarily on-line flora and herbaria collections, which are only updated when new taxa are added, or new herbaria specimens digitised and added to on-line databases. As wild type *D. caryophyllus* is rare and carnation is not found in nature, it is to be expected that the majority of websites will typically not yield new information.

Eighteen databases (listed in table 1 of attachment 5 and referenced by number here according to that table) provided records of *Dianthus caryophyllus* (or synonyms) made since July 2022. Where photographs were available, or collectors were able to be contacted, it was established the records were predominantly of wild type *D. caryophyllus* or other five petal "pinks" (refer table 1, attachment 5). Non-transgenic carnation flowers were identified in;

- One of 415 records in *i*-naturalist [2].
- One specimen from a herbarium housed in Croatia [7]

The websites with the most relevant information were the large global/pan-Europe databases [1,11] and the "citizen scientist" supported websites [2,6,9,18]. As mentioned in previous monitoring reports such websites are valuable monitoring tools as they have a large number of records and good details of observations, often including photographs. Data is also uploaded by observers rather than an administrator and is therefore generally more up-to-date. Herbarium contact

Though the mail out part of the monitoring plan was discontinued in 2022, we undertook to contact European herbaria that had not yet been contacted using the *Index Herbariorum* database.³ This was done in July 2023. Attachment 6 summarises the output from the herbarium contacts.

The majority of responses indicated that they had no *Dianthus caryophyllus* collections or that they were unable to assist. In the six responses where there were records of *Dianthus caryophyllus*, the dates of collection were from 2000 or earlier – pre dating the first imports of transgenic carnation into Europe.

3.2.5 Additional information

No adverse or unanticipated effects associated with production or sale of flowers of the transgenic event have been observed or reported. Additional information relevant to the transgenic event is summarised below.

Production sites

In Oct 2022 the transgenic carnation production areas in Colombia and Ecuador were surveyed for the possible presence of escaped populations of cultivated transgenic carnation. A further survey was carried out in Colombia in May 2023. No carnation plants were found outside of cultivation in any of the three surveys.

Phenotypic stability

A certain percentage of plants of Florigene® MoonaquaTM produce darker coloured flowers than the expected violet phenotype as a result of enhanced delphinidin accumulation. **These** "purple off type" flowers are not exported to the EU from either Colombia or Ecuador. During this reporting period the amount of off type production was measured in Colombia in October 2022 and April 2023 and in Ecuador in October 2022. At both production sites we have observed a decline in the number of purple off-type flowers with time. We attribute this to more intense selection in mother plants to eliminate the purple flower phenotype. No pink flower off-types were recorded in these three assessments, which is also likely to be a consequence of more intense selection to remove off-type plants.

³ http://sweetgum.nybg.org/science/ih/

3.2.6 Review of peer-reviewed publications – Attachment 4

Attachment 4 provides details of the methodology of the literature review. Citations are noted numerically in this section and may be cross referenced to the same numbered citation in the reference list in attachment 4. The outcomes from the literature review are summarised below.

Evidence for escape of carnation from cultivation

None of the literature identified cultivated carnation, escape populations of cultivated carnation or hybrids with other *Dianthus* species in wild populations. No naturalised populations of cultivated carnation were identified in any of the papers.

Records of Dianthus species

Of the 246 papers read, 156 were vegetation surveys, habitat definitions including plant lists, local floras or geographical flora reviews including species lists or plant checklists. No *Dianthus* species were identified in 65 of those papers. In the other 91 papers [1-91] one or more *Dianthus* species were described. A total of 174 records of 64 different *Dianthus* species were noted. *Dianthus carthusianorum*, *D. deltoides*, and *D. superbus* were the three most widely reported species (table 5). The most commonly cited species found in the literature this year were the same as those found in the literature review carried out last year.

Table 5. The number of citations noted in references 1 – 91 (attachment 4) in which specific Dianthus species were noted.

Dianthus species	Number of citations
Dianthus carthusianorum L.	19
Dianthus deltoides L.	16
Dianthus superbus L.	15
Dianthus armeria L.	10
Dianthus barbatus L.	9
Dianthus giganteus d'Urv.	6
Dianthus petraeus Waldst. & Kit.	5
Dianthus sylvestris Wulfen	4
Dianthus serotinus Waldst. & Kit.	4

Dianthus caryophyllus was recorded in a study of La Pèque and La Cabre Sénas, France [41]. Dianthus caryophyllus was also mentioned in a study of alien plant species in Romania [54]. D. caryophyllus is listed as a casual alien plant in the Czech Republic [61]. There were three records of Dianthus species whose synonym names are subspecies of D. caryophyllus. These were;

- D. longicaulis in Monti Sibillini National Park, Italy [2].
- D. longicaulis in Catanzaro, Italy [14].
- D. siculus in Sicily, Italy [39].

Many *Dianthus* species were included in a vegetation database allocating environmental adaptation factors (Ellenberg type indicators) to vascular plants in Europe [116]. Unfortunately, *D. caryophyllus* was not included in the assessment.

A database review of neophytes in Europe included *D. caryophyllus* as the only representative of the genus [46]. Defined as a hemicryptophyte of European origin, the species was present in 14 of 24,220 vegetation plots, reflecting the relative scarcity of the species in nature.

Background information on Dianthus caryophyllus biology in Europe

- D. caryophyllus is included in a recently published flora of San Marino [1] though inclusion is based on a record from the 1800s.
- D. caryophyllus was included in a database of seed dispersal distances [106]. Data indicates a short dispersal distance (99% completed dispersal within 5 meters).

Dianthus taxonomy

As indicated in last year's literature review, the taxonomy of the *Dianthus* genus is complex and is under assessment by several research groups. Results gathered in recent reviews of genetic and morphological variation in the *D. pungens* sub-species group [15] and the *D.* sylvestris sub-species group [107, 115] suggest that the sub-species groupings may reflect geographical variation within a single species.

Genetic modification of flower colour

Reports on methodologies for carnation transformation [92] and for flower colour modification have been published in the past year. Efforts at genetic modification were;

- Agroinfiltration using flavonoid 3'5' hydroxylase (F35H, the "blue gene" in the transgenic carnation events) in lily [98]. No modified varieties were reported.
- A transformation protocol for the transfer of the *Platycodon* F35H gene to gypsophilia
- Expression of the Aquilegia buergeriana F35H gene in petunia, resulting in delphinidin accumulation in flower parts [104].
- Over-expression of the endogenous F35H gene in Chinese aconite resulting in a twofold increase in flavonoids [109].
- A paper was published which showed examples of blue flowers in five cut flowers achieved through genetic modification [110].
- Expression of a petunia F35H gene (the same source as some of the transgenic carnation events) in rose resulted in colour change in leaves and petals due to delphinidin accumulation [118].

Health and safety related reports

Over the years of monitoring the literature on carnation there have consistently been reports on the use of the species as a medicinal or herbal plant [99] and on the health benefits of extracts from this species [121]. Recent papers have demonstrated anti-fungal potential [103]. In a review on allergenicity of ornamental plants, carnation and the ornamental Dianthus barbatus were placed in a low allergenicity group [108]. Carnation flowers continue to be defined as safe to use as edible flowers [114].

It has been well established now that flavonoids in general and delphinidin-based anthocyanins specifically have health benefits when consumed. Papers emphasising these themes continue to be published [93, 97, 117, 120, 122]. Of particular relevance to this report are studies on the genetically modified purple tomato [101]. These tomatoes contain higher levels of delphinidin than transgenic carnation petals and have now been approved for human consumption in the USA⁴.

Carnation molecular biology

Carnation genome data is included in a new database [96].

⁴ https://www.foodingredientsfirst.com/news/us-regulators-give-gm-purple-tomato-approval-after-14-years.html

Characterisation of the carnation chloroplast genome has been carried out [105]. The genotype analysed has 124 genes, 84 of which are protein coding.

Reports directly relevant to the transgenic carnation events

The transgenic products were mentioned in the context of review of European transgenic plant regulation [113]. An independent protocol for PCR-based identification of the variety Florigene®MoonliteTM was published in China [119].

Other information

Other relevant papers were;

- Experiments in which *Dianthus chinensis* seed germination was tested in comparison to a competing plant, Muhlenbergia capillaris [94]. Though carnation does not disperse by seed, the data showed that Dianthus chinensis was out competed in pot trials.
- Germination experiments with seed of *D. serotinus* [95]. These results showed germinability was a function of location source.
- Re-seeding experiments with *Dianthus deltoides* [100]. Though this species has the potential to spread by rhizomes, survivability in competition with other plant species was relatively poor.
- An experiment demonstrating that seed of *D. morisianus* can be stored for more than 10 years at 5 degree C with no loss in viability [111].
- Though a USA and not European study, an analysis of honey did demonstrate that Dianthus pollen can be spread through bees [112].

3.3 Case-specific monitoring

3.3.1 Description and results of case-specific monitoring (if applicable) Not applicable.

Processing (if applicable)

EU member state	Point of entry/point of cultivation	Point of processing	Distance from point of entry/site of cultivation	Transport used	
Not applicable					

3.3.2 Monitoring and reporting of adverse effects resulting from accidental spillage (if applicable)

Not applicable.

3.4 Concluding remarks

There was no evidence of the establishment of the transgenic carnation event, or of any transgenic carnation event in the wild, or of introgression with wild *Dianthus* species. There has been no evidence of unexpected adverse effects on human health or the environment.

4. Summary of results and conclusions

Results

- 1. The importer reported that they were not aware of any illegal growing and that neither their staff nor consumers have reported any adverse effects of handling the flowers.
- 2. Reports from surveys carried out by two experts failed to identify Florigene® MoonaquaTM in the wild and no evidence of hybridisation to this variety.
- 3. A herbarium mail out was carried out. None of the responses received identified any plants which could have been Florigene® MoonaquaTM.
- 4. A review of recent peer-reviewed literature failed to identify any variety of cultivated carnation outside of cultivation in Europe.
- 5. Eighteen databases (listed in table 1 of attachment 6) provided records of *Dianthus caryophyllus* (or synonyms) in Europe that were made since the last monitoring report. Where photographs were available, or collectors were able to be contacted it was established the records were of wild type *D. caryophyllus* or non-transgenic carnation in cultivation. Conclusions

There was no evidence of the establishment of carnation of any variety in the wild, or of introgression.

5. Adaptation of the monitoring plan and associated methodology for future years

No changes to the monitoring plan are proposed at this point;

- The literature and database review will be continued. Publicly available flora databases and research vegetation databases remain the most relevant source of observation information and efforts will continue to be made to ensure all relevant European databases have been identified, expanding the current list of databases.
- We will continue to carry out the literature and database reviews with sufficient time to contact authors and collectors if necessary.
- We will continue to work with experts in the Balkans and continue to try and find botanical experts based in Italy and France.

Dated..... October 6, 2023

Attachment 1. Breeders and experts contacted.

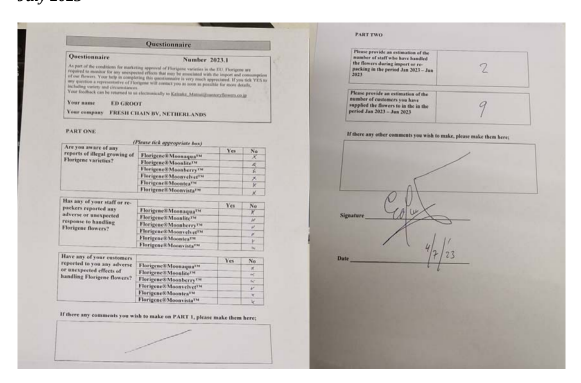
Breeders	
Selecta Klemm GmbH and Co.	Hanfäcker 10
	70378 Stuttgart, Germany
Botanists	
Ss. Cyril and Methodius	Department of Botany and Dendrology
University in Skopje	Faculty of Forestry in Skopje
	MK-1000 Skopje
	Republic of North Macedonia
Slovak University of Agriculture	Department of Botany
in Nitra	Tr. A. Hlinku 2, 949 76 Nitra
	Slovakia

Attachment 2. Importer questionnaire response

January 2023

reported to you any adverse or unexpected effects of andling Florigene flowers?
As part of the conditions for marketing approval of Florigene warties in the EU. Horigene are required to monitor for any unexpected effects that may be associated with the import and communities are questions and the may be associated with the import and communities are questions and the presentative of higher will contact you as soon as possible for more death, and the period July 2021— PART ONE PART ONE (Please tick appropriate bax) Are you aware of any reports of illegal growing of Florigene Monanqua TM Florigene Amonte Monanqua TM Florigene Monanqua TM Florigene Monante Monanqua TM Florigene Monanq
Vour company FRESH CHAIN BV, NETHERLANDS PART ONE (Please tick appropriate box) Are you aware of any reports of illegal growing of Florigene Moonaqua ^{1M} Florigene Moon rety will play a progress of Moonite will play a progress who make them here; Has any of your staff or repackers reported any aboves or sure preced play a progress who moonite will be progress. However, will be progress who moonite will be progress. However, will be progress who moonite will be progress. However, w
Plane tick appropriate bas) Are you aware of any reports of illegal growing of Florigene Monoaqua ^{1M} Plorigene Monointer of Monointer of Plorigene Monointer of Monointer of Monointer of Plorigene Monointer of
Are you aware of any reports of illegal growing of Florigene's Moonaqua'*
Are you aware of any reports of illegal growing of Florigenes Moonaqua** Florigenes varieties? Florigenes Moonter** Has any of your staff or repackers reported any adverse or unexpected response to handling Florigenes Moonter** Florigenes Moonter* Florigenes Moonter* Florigenes Moonter* Florigenes Moondura** Florigenes Moondura** Florigenes Moonter* Florigenes Moondura** Florigenes Moo
Are you aware of any preparts of lightly glowing of Florigene Mononaquat M Florigene Monona
Florigene varieties? Florigene Moonshery III Florigene Moonshery II
Plorigene® Moonherry
Florigene & Moonvehet N
Florigene & Moontea TW SP Has any of your staff or repackers reported any adverse or unexpected response to handling Florigene & Moontea TW SP Have any of your customers reported to you any adverse or unexpected effects of andling Florigene flowers? Florigene & Moontea TW SP Florigene & Moon
Florigene® Moonvista™ ps
Has any of your staff or repackers reported any adverse or unexpected response to handling Florigene Mononite M
packers reported any adverse or unexpected response to handling Florigene Moonhers or Horigene Moontelation Florigene Moonte
packers reported any adverse or unexpected response to handling Florigene (Moonheter) — Elorigene (Moonheter) — Konding Florigene (Moonheter) — Kondin
Borigene & Moonitie Moon
Florigene 8 Moonberry 7M
Florigene flowers? Florigene & Moonvista** Florigene & Moonsqua** Yes No Florigene & Moonsqua** Florigene & Moonsqua** Florigene & Moonsqua** Florigene & Moonvista** Florigene & Mo
Plurigene® Moontea TM Second Plurigene® Moontea TM Second Plurigene® Moontea TM Second Plurigene® Moontista TM Second Plurigene® Moontista TM Second Plurigene® Moontea TM Second Plurigene® Moontista
Florigene® Moontea TM
Have any of your customers reported to you any adverse or unespected effects of landling Florigene flowers? Florigene®Moonlite TM Florigene®Moonlite TM Florigene®Moonlite TM Florigene®Moontea TM
Have any of your customers reported to you any adverse Florigene®Moonaquai™ promespected effects of andling Florigene flowers? Florigene®Moonlite™ Florigene®Moondery™ Florigene®Moontea™ Flori
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there any comments you wish to make on PART I, please make them here;

July 2023



Attachment 3. Summary of survey data provided by experts.

Florigene received reports from two experts, covering work in Germany, Slovakia, Croatia, and North Macedonia. Neither of the experts found any indication of hybrids with transgenic carnations, populations of carnation or populations of wild *Dianthus* caryophyllus.

Slovakia

One expert provided data for Slovakia and Croatia. Dates and locations of sampling are listed in table 1, with Dianthus species identified. Six Dianthus species were recorded, but not Dianthus caryophyllus.

Table 1 Details of field work in Slovakia and Croatia

Month	Location	Species
August	Slovakia, Štiavnické vrchy Mts., Ladzany village,	Dianthus armeria and
2022	pastures westwards from the village, 48°15'55.3"N	Dianthus Dianthus
2022	18°54'06.8"E	carthusianorum
August	Slovakia, Štiavnické vrchy Mts., Lišov village,	Dianthus
2022	meadows in "Nad Vepercom" site, 48°14'53.0"N	carthusianorum
2022	18°50'37.5"E	carmasianorum
August	Slovakia, Podunajská nížina lowland, Pohranice	Dianthus
2022	village, Kolíňnský vrch hill, dry meadows,	carthusianorum
2022	48°20'56.2"N 18°11'37.8"E	carmustanorum
August	Slovakia, Pohronský Inovec Mts., Kňažice village,	Dianthus armeria
2022	meadows east from the village, 48°23'19.3"N	2
	18°26'08.8"E	
May	Slovakia, Štiavnické vrchy Mts., Vyhne	Dianthus
2023	settlement, meadows southwest from the village,	carthusianorum
	48°29'57.4"N 18°48'01.8"E	
June	Slovakia, Východoslovenská nížina lowland,	Dianthus armeria
2023	Zemplínske Kopčany village, Kopčianske slanisko	
	Nature Reserve, salt meadow, 48°35'30.0"N	
	21°53′21.5″E	
June	Slovakia, Východoslovenská nížina lowland,	Dianthus
2023	Svätuše village, dry grasslands on western slopes	carthusianorum
	of stone pit, 48°25'36.3"N 21°55'37.3"E	
July	Slovakia, Podunajská nížina Lowland, Mužla	Dianthus serotinus
2023	village, clearings in forest near the Čenkov	
	farmstead, sandy dunes, 47°46'53.6"N	
7.1	18°31'05.4"E	D. 1
July	Slovakia, Tribeč Mts., Radobica village, dry	Dianthus
2023	grasslands, 48°35'00.9"N 18°30'01.0"E	carthusianorum
July	Slovakia, Tribeč Mts., Klátová Nová Ves village,	Dianthus
2023	Kostrín hill, dry grasslands, 48°33'15.7"N	carthusianorum
T1	18°17'54.7"E	D:
July	Croatia, Vir Island, Vir village, coastal meadows	Dianthus ciliatus
2023	near the Virski most bridge, 44°16'52.5"N 15°07'26.3"E	
July	Croatia, Vir Island, Vir village, meadows near the	Dianthus integer
2023	Virski most bridge, 44°16'57.9"N 15°07'34.7"E	Dianinus integer
2023	v noai most onage, 77 103/.7 N 13 0/34./ E	

Month	Location	Species
August	Slovakia, Pohronský Inovec Mts., Veľká Lehota	Dianthus deltoides
2023	village, grasslands near the Ski Center Drozdovo,	
	48°25'36.3"N 18°32'52.3"E	
August	Slovakia, Malé Karpaty Mts., Vinosady village,	Dianthus
2023	dry meadows at "Holubyho pustáky" site,	carthusianorum
	48°19'06.0"N 17°16'53.4"E	
August	Slovakia, Kremnické vrchy Mts., Budča, dry	Dianthus
2023	grasslands in the Boky Nature Preserve,	carthusianorum
	48°33'49.8"N 19°01'27.4"E	

Republic of North Macedonia and Germany

One expert provided data for North Macedonia and Germany. Dates and locations of surveys are listed in table 2.

Table 2. Details of field work in Republic of North Macedonia and Germany

Tuvie 2.	Details of field work in Kepublic of North	Maceadhia ana Germany
Month	Location	Species
Oct	Mavrovo National Park, NM	No Dianthus species identified
2022		
Mar	J Belchishko Blato (Belchishta	No Dianthus species identified
2023	Wetland), Ohrid region, NM	_
Apr	Moklishte, Tikvesh region, NM	No Dianthus species identified
2023	_	_
Jun	Bogomila, Jakupica Mountain range,	No Dianthus species identified
2023	NM	_
Jun	Skopje, Jakupica Mountain range, NM	Dianthus kapinaensis and
2023		Dianthus deltoides subsp.
		degenii
Jun	Dresden, Saxony, Germany	D. armeria
2023		

Attachment 4. Literature review methodology

Search terms

Search terms used were carnation, carnation biology, Dianthus, Dianthus biology, Dianthus fertilization, Dianthus gene, Dianthus genome, Dianthus medicinal, Europe flora, Europe plant survey, Europe plant checklist, Europe botany survey, Dianthus caryophyllus, vegetation survey, Europe vegetation, urban plant. Search terms were each used exactly as listed in normal font, with use of suitable filters to remove papers published before the beginning of 2022 and where filters allowed, confinement to European geography only. The primary focus of the literature review was seeking information on carnation and Dianthus populations outside of cultivation.

Source databases and journals

Literature searches with all search terms were carried out using these databases.

- Proquest -biological sciences
- Science Direct (Elsevier)
- Google Scholar

All papers published since January 2022 in these five journals were reviewed for relevance to the search terms;

- Preslia
- Journal of vegetation science
- Vegetation classification and survey
- PhytoKeys
- Hladnikia

Literature searches using only the search term "Dianthus" were carried out using these databases.

- Oxford Academic
- PMC PubMed Central
- Scopus
- SpringerLink
- Wiley Online Library
- Proquest ecological abstracts

53 key citations from literature reviews from previous monitoring reports (5 papers were included from the 2022 literature review) were searched in Google Scholar for citing literature published since January 2022.

Literature review short list

The outcome from the initial screen of the literature identified hundreds of abstracts. Papers not considered for further review covered the chemistry of flavonoids and anthocyanins, essential oil preparation and analysis, non-European studies, horticultural studies relating to carnation production and breeding, physiological and biochemical studies relating to post-harvest care in carnation, herbicide resistance and plant pathology studies related to carnation. Abstracts concerning the coral species Dianthus or clove oil use were also not considered.

Papers added to the short list were those where there was possible relevance to carnation or Dianthus caryophyllus distribution, identification of other Dianthus species, possible biosafety implications, *Dianthus* taxonomy and/or genetic modification. These papers are cited in the reference list below. 246 papers were short listed and read, including any supplementary information files provided with the papers.

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Attachment 5. Database information 2023

Databases previously identified were re-examined for any new entries listing Dianthus caryophyllus since the last monitoring report. Newly identified databases were reviewed for content and any records of Dianthus caryophyllus.

Results of the database survey are summarized in tables 1 and 2 of this attachment. Each table has the following information:

Site no.	Internal number allocated to each website for cross
	reference.
URL	Address of the website
Site name	Title of the website, database, flora or checklist according to
	the website
Site geographical coverage	Area and/or country covered by website
Site description	Brief description of the information provided at the website
Access date	Date the website was reviewed for this report
Search outcome	Table 1 - Websites in which observations of carnation or
	Dianthus caryophyllus are described. For existing websites,
	the observations described have been made since the 2022
	monitoring report was compiled. Websites reviewed for the
	first time are noted.
	Table 2 - Websites in which no observations of carnation or
	Dianthus caryophyllus are described. For websites we have
	previously reviewed and no observations of carnation or
	Dianthus caryophyllus have been made since the last
	monitoring report, we have noted the search outcome as No
	new information. For websites we have reviewed for the first
	time, this fact is noted, and a brief description is provided of
	the coverage of the <i>Dianthus</i> genus provided at the website.

Table 1. Websites in which observations of carnation or Dianthus caryophyllus were described.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.	CKE	Site name	coverage	Site description	11cccss date	Scar en outcome
1	www.gbif.org	Global biodiversity information Network	Worldwide	Searchable collation of multiple datasets.	7 August 2023	Four Europe observations of <i>Dianthus</i> caryophyllus since last report ⁵
2	https://www.inaturalist.org/observations	i-naturalist	Worldwide	Searchable dataset with access to record photos and IDs.	7 August 2023	415 records for <i>Dianthus</i> caryophyllus, including synonyms. since July 2022. Only four records listed as clove pink. All wild type apart from 1 cultivated, non- transgenic, carnation.
3	https://search.senckenberg.de /aquila-public-search	Database collection of Senckenberg Society for Nature Research	Worldwide	Collated database of herbarium and natural history collection searchable by species and date,	8 August 2023	Newly identified website. Eight <i>D. caryophyllus</i> records one of which from post 2008 (2020).
4	http://herbarium.emg.umu.se/	Sweden's virtual herbarium	Europe, primarily Nordic countries.	Consolidated database of Swedish herbarium searchable by species and date with some images,.	8 August 2023	Newly identified website. Most recent <i>D.caryophyllus</i> record from 2011.
5	https://europlusmed.org	Euro Med plant database	Europe and the Mediterranean region	Plant description and distribution map with links to datasets	7 August 2023	Newly identified website. <i>Dianthus caryophyllus</i> is included in description.
6	http://waarnemingen.be	Belgian branch of the observation.org portal	Belgium	Searchable dataset with access to record photos and IDs.	7 August 2023	Three records since last report. All wild type.
7	https://hirc.botanic.hr/fcd/	Flora Croatica database	Croatia	Searchable dataset of herbaria, bibliographies and images.	7 August 2023	Two new herbaria records entered that display double flowered carnation. One record from 2018 is of a red flower.
8	https://inpn.mnhn.fr/accueil/a -propos-inpn	National inventory of natural heritage (INPN)	France and French territories	Dataset compilation providing atlas searchable by species.	8 August 2023	Two new records of <i>D.caryophyllus</i> , validated Dec 2022.

⁵ Extracted from i-naturalist, waarmeningen.be and artportlen.se.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome	
no.			coverage	-			
9	http://www.tela-botanica.org with links to http://siflore.fcbn.fr	Tela botanica	France and Corsica	Searchable datasets and bibliography with access to record photos and IDs.	7 August 2023	Two observations of <i>D.caryophyllus</i> made in Évosges and Saint-Maurice-de-Cazevieille.	
10	https://nature.silene.eu	Silene nature	Provence-Alpes-Côte d'Azur, France	Searchable datasets and bibliography with access photos and distribution. There are no means to access the record IDs.	7 August 2023	2022-2023 records are of <i>Dianthus</i> sub-species synonymous to <i>D. caryophyllus</i> , Photos are of five petal wild type.	
11	https://www.flora- germanica.de	Flora of Germany	Germany	Searchable flora with photographs and distribution.	8 August 2023	17 <i>Dianthus</i> species are now described including <i>D. caryophyllus</i> . Described as an occasionally wild ornamental plant.	
12	http://parlatore.msn.unifi.it/ty pes/search.php	Natural History Museum/ Univ. Of Florence	Italy	Searchable on-line herbarium	8 August 2023	Newly identified website. 15 <i>Dianthus</i> species are available to view, including <i>D. longicaulis</i> .	
13	https://www.actaplantarum.or g/flora/flora	Flora of Italy	Italy	Searchable collation of datasets of herbaria specimens, photographs, maps and botanical information. Collector ID accessible. Citizen science options.	7 August 2023	D. caryophyllus is represented by multiple synonyms and all flowers shown in the gallery are five petal wild type.	
14	http://dass.sav.sk/en/select-species/	Database of non- native species	Slovakia	Database searchable to species level, with plant descriptions	8 August 2023	Newly identified website. D.caryophyllus is listed as a neophyte present at 1 – 4 localities	
15	https://dataflos.sav.sk/	Flora of Slovakia (DataFlos)	Slovakia, Slovenia, Czech Republic.	Observation database searchable to species level	8 August 2023	Newly identified website Several thousand <i>Dianthus</i> records, but no <i>D.caryophyllus</i> .	
16	http://www.floracatalana.net.	Flora of Catalonia	Spain	Searchable dataset with photographs	7 August 2023	Newly identified website. Photographs include <i>D.caryophyllus</i> and two sub-species. All wild type.	
17	https://www.bimon.se/sida4/s ida4_2_2_en.php	Herbarium of Biological Museum, Oskarshamm, Seden	Sweden	Herbarium database searchable by species and date	8 August 2023	Newly identified website. !2 D.caryophyllus records. All are from Sweden and the most recent in 1994.	

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage			
18	https://www.artportalen.se	Species observation	Sweden	Searchable dataset with	7 August	Single observation from July 2023.
		system		access to record IDs.	2023	

Table 2. Websites in which no observations of carnation or Dianthus caryophyllus were described.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage			
19	https://herbiers.uca.fr/version -francaise/collections- dherbiers/acces-base-de- donnees	UniVegE, Herbarium of University Clermont Auvergne	Worldwide	Searchable on-line herbarium	8 August 2023	Newly identified website. More than 1,000 <i>Dianthus</i> specimens but no <i>D.caryophyllus</i>
20	http://plants.jstor.org	JSTOR global plants	Worldwide	Herbarium specimens sortable by date and species.	8 August 2023	No new information.
21	https://www.synbiosys.alterra .nl/evc	European vegetation survey	Europe	Searchable link of diagnostic species in EuroVeg database.	8 August 2023	No new information.
22	http://www.nobanis.org	European network on invasive alien species	Europe	Searchable database of invasive species definitions by country	8 August 2023	No new information.
23	https://www- mittelmeerflora.de	Mediterranean and Alpine flora	Europe	Checklist with superb photographs.	7 August 2023	No new information.
24	https://easin.jrc.ec.europa.eu	European alien species information network	Europe	Checklist with descriptions and maps. Linked to GBIF and <i>i</i> -naturalist.	8 August 2023	No new information.
25	http://herbariumcollection.uli ege.be/	Herbarium of University of Liege	Europe	Searchable database of herbarium specimens	8 August 2023	Newly identified website. No <i>D.caryophyllus</i> .
26	http://herbarium.univie.ac.at/database/search.php	Herbarium WU	Austria	Database of herbarium specimens.	8 August 2023	No new information.
27	http://flora.nhm- wien.ac.at/Seiten- Allgemein/Pflanzengattungen .html	Botanik im Bild	Austria	A collection of photographs of the wild plants of Austria.	8 August 2023	No new information.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage			
28	http://www.plantcol.be/searc h-plants.php	Belgian living plants collection	Belgium	Searchable dataset of living plant collections in nine botanical institutions in Belgium.	8 August 2023	No new information.
29	https://alienplantsbelgium.my species.info/	Manual of the alien plants of Belgium	Belgium	Searchable dataset with maps and record IDs.	8 August 2023	No new information.
30	http://www.prirodoslovni.co m/inventarna/en/search.php#	Natural history museum Rijeka	Croatia	Searchable dataset of herbarium images.	8 August 2023	No new information.
31	http://www.flora-of- cyprus.eu	Flora of Cyprus	Cyprus	Checklist with photographs.	8 August 2023	No new information.
32	http://www.biolib.cz/en/main	BioLib biological library	Czech Republic	Checklist and linked datasets with photographs.	8 August 2023	No new information.
33	http://www.florius.cz	Catalogue Florius	Czech Republic	Checklist and linked Europe-wide collection with collector ID.	8 August 2023	No new information.
34	https://pladias.cz/en/	Database of the Czech flora and vegetation	Czech Republic	Searchable database of plant species with distribution. record IDs and some photographs. Links to Flora of Czech Republic.	8 August 2023	No new information.
35	https://ottluuk.github.io/atlas/	Estonian atlas of vascular plants	Estonia	Searchable database of plant species and their distribution with record IDs and some photographs.	8 August 2023	No new information.
36	https://elurikkus.ee	Estonia biodiversity database	Estonia	Searchable database with photographs.	8 August 2023	No new information.
37	https://kasviatlas.fi/	Database of the Finnish museum of natural history	Finland	Searchable database of plant species and their distribution.	8 August 2023	No new information.
38	http://www.sivim.info/sivi/	On-line database of Iberian and Micronesian vegetation	France, Portugal and Spain	Searchable database of plant species and their distribution with record IDs and some photographs.	8 August 2023	No new information.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage			
39	http://cbnmc.fr/cartoweb3/Ch loris /atlas_auv/menu_auv.php	Atlas of flora d'Auvergne	Allier, Puy-de- Dôme, Cantal and Ha ute-Loire, France	On line atlas with distribution maps. Searchable for species only.	8 August 2023	No new information.
40	http://azunpeche.free.fr/flore. htm	Flora of the Pyrenees	Val d' Azun, France	Checklist with photographs.	8 August 2023	No new information.
41	http://www.florealpes.com	FloreAlpes	Hautes-Alpes, Corsica, Pyrenees, Provence, France	Searchable flora with photos and distribution maps.	8 August 2023	No new information.
42	http://www.cbn-alpin- icono.fr/Phototheque/categori es	National Alpine botanical conservatory	Alps and foothills, France	Searchable datasets of herbaria sheets and photographic images, with collector ID.	7 August 2023	No new information.
43	http://www.naturedugard.org	Observatoire du patrimoine naturel du Gard	Languedoc- Roussillon, France	Searchable dataset with access to record photo gallery and record IDs.	7 August 2023	No new information.
44	https://www.cbnbrest.fr/obser vatoire-plantes/cartes-de- repartition/ecalluna	Conservatoire botanique national de Brest (CBN).	Nouvelle-Aquitaine Basse-Normandie, Bretagne and Pays, France	Searchable distribution dataset with access to record locations.	8 August 2023	No new information.
45	http://biodiversity- georgia.net/	Georgian biodiversity database	Georgia	Searchable database with observations linked to GBIF ⁶ .	8 August 2023	No new information.
46	http://daten.bayernflora.de	Botanical information node Bavaria	Bavaria, Germany	Checklist with distribution maps.	8 August 2023	No new information.
47	http://www.floraweb.de	Floraweb – German wild plants	Germany	Floral descriptions and distribution maps.	8 August 2023	No new information.
48	https://nabu-naturgucker.de	Naturgucker citizen science project ("Enjoy nature")	Germany	Searchable dataset with access to photo gallery and record IDs.	8 August 2023	No new information.
49	http://filotis.itia.ntua.gr/home	FILOTIS - database for the natural environment of Greece	Greece	Searchable dataset with access to distribution maps and record IDs.	8 August 2023	No new information.

⁶ Site no. 1. Refer row 1.

Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage	•		
50	https://www.greekflora.gr/.	GreekFlora	Greece	Flora searchable by species name. Photographic illustration.	8 August 2023	No new information.
51	http://portal.cybertaxonomy.org/flora-greece/intro	Flora of Greece	Greece	Checklist with images of some species.	8 August 2023	No new information.
52	https://maps.biodiversityirela nd.ie	National biodiversity data centre of Ireland	Republic of Ireland	Searchable collation of datasets with maps and botanical information. Collector ID accessible.	8 August 2023	No new information.
53	http://www.wildflowersofirel and.net/	Wild flowers of Ireland	Republic of Ireland	Photographic flora.	8 August 2023	No new information.
54	http://dryades.units.it/trieste	Flora of city of Trieste	Trieste, Italy	Species list with links to further information.	8 August 2023	No new information.
55	http://dryades.units.it/casentinesi/	Flora of National Parks Casentinesi forests, Monte Falterona and Campagna	Casentinesi forests, Monte Falterona and Campagna, Italy	Species list with links to further information.	8 August 2023	No new information.
56	http://dryades.units.it/prealpi giulie	Flora of Julian pre- Alps natural park	Julian Pre-Alps Natural Park, Italy	Species list with links to further information.	8 August 2023	No new information.
57	http://dryades.units.it/dolomit ifriulane	Flora of Friulian Dolomites natural park	Friulian Dolomites Natural Park, Italy	Species list with links to further information.	8 August 2023	No new information.
58	http://dryades.units.it/udine	Flora of city of Udine	Udine, Italy	Species list with links to further information.	8 August 2023	No new information.
59	http://dryades.units.it/euganei	Flora of Euganean Hills	Euganean Hills, Italy	Species list with links to further information.	8 August 2023	No new information.
60	http://dryades.units.it/valerio	Flora of Monte Valerio	Monte Valerio, Trieste, Italy	Species list with links to further information.	8 August 2023	No new information.
61	http://www.anarchive.it	Flora of Italy	Italy	Searchable botanical data archive, with maps and sample dates.	8 August 2023	No new information.
62	http://dryades.units.it/Roma	Flora of city of Rome	Udine, Italy	Species list with links to further information.	8 August 2023	No new information.

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Site	URL	Site name	Site geographical	Site description	Access date	Search outcome
no.			coverage	•		
63	http://urdis.unicam.it/crfa/	Centro Ricerche Floristiche dellÂ'Appennino (CRFA)	Central Apennines, Italy	List of plant species with distribution details.	8 August 2023	No new information.
64	http://www.floramarittime.it	Floral catalogue of maritime Alps	Italy and France	Searchable photographs catalogue.	8 August 2023	No new information.
65	https://cambriasalvatore.wixsi te.com/flora-della-sicilia	Flora of Sicily	Sicily, Italy	On line plant species list.	8 August 2023	No new information.
66	http://www.maltawildplants.c om/wildplants	Malta wild plants	Malta	Plant list with linked distribution information.	8 August 2023	No new information.
67	http://waarneming.nl	Dutch citizen science-based nature observations	The Netherlands	Searchable dataset with access to photo gallery and record IDs.	8 August 2023	D.caryophyllus is not listed but there were 24 new observations of "unknown pinks" in the past year. All are single form flowers, not carnation.
68	http://www.verspreidingsatlas .nl/planten	FLORON – wild flora of the Netherlands	The Netherlands	Searchable dataset with access to distribution and photo gallery.	8 August 2023	No new information.
69	www.artsdatabanken.no	Norwegian biodiversity information centre	Norway	Searchable datasets with access to record photos and IDs.	8 August 2023	No new information.
70	http://www.iop.krakow.pl/ias/en	Alien species in Poland	Poland	Searchable dataset with species description.	8 August 2023	No new information.
71	http://www.florasilvestre.es/ mediterranea	Mediterranean and Micronesian wild flora	Portugal, Spain, France, Balearic Islands	Checklist with photographs.	8 August 2023	No new information.
72	http://www.flora-on.pt/	Flora of Portugal	Portugal	Checklist with photographs.	8 August 2023	No new information.
73	http://azoresbioportal.uac.pt/a zores-species	Azorean biodiversity portal	Azores, Portugal	Species list with links to records and distribution maps.	8 August 2023	No new information.
74	http://dryades.units.it/triglav_ita	Flora of Triglav National Park	Triglav National Park, Slovenia	Species list with links to further information.	8 August 2023	No new information.
75	http://www.floraiberica.es	Flora Iberica	Spain	Species list with links to further information.	8 August 2023	No new information.

Site no.	URL	Site name	Site geographical	Site description	Access date	Search outcome
76	http://biodiver.bio.ub.es/bioca t/	Biodiversity databank of Catalonia	Catalonia, Spain	Searchable dataset with species description, maps and underlying citations.	7 August 2023	No new information.
77	http://www.anthos.es, Anthos	Spanish plants information system	Spain	Species list with links to further information.	8 August 2023	No new information.
78	http://flora- aragon.blogspot.fr/	Flora of Aragon	Spain	Check list with photographs.	8 August 2023	No new information.
79	http://www.almerinatura.com/joyas/	Flora of Almeria	Spain	Check list with photographs.	8 August 2023	No new information.
80	https://www.floravascular.co m	Flora of Western Andalucía	Spain	Check list with photographs and maps (some species).	8 August 2023	No new information.
81	RJB colecciones www. csic.es	Herbarium of royal botanic garden Madrid	Spain	Species list and images searchable by date.	8 August 2023	No new information.
82	www.infoflora.ch	National database of the flora of Switzerland	Switzerland	Searchable atlas with access to record dates.	8 August 2023	No new information.
83	https://www.wsl.ch/land/prod ucts/webflora/floramodul1- en.html	Swiss web flora	Switzerland	Checklist with distribution maps.	8 August 2023	No new information.
84	www.biodiversitymonitoring.	Biodiversity Monitoring Program of Switzerland	Switzerland	Checklist	7 August 2023	Newly identified website. Ten Dianthus species identified in extract from database ⁷ but not Dianthus caryophyllus.
85	https://database.bsbi.org/	Botanical society of British Isles – flora of British Isles	United Kingdom	Checklist with distribution maps searchable by species.	7 August 2023	No new information.

⁷ Abrahamczyk, S., Kessler, M., Roth, T., & Heer, N. (2022). Temporal changes in the Swiss flora: implications for flower-visiting insects. *BMC Ecology and Evolution*, 22, 109. https://doi.org/10.1186/s12862-022-02061-2

Attachment 6. Herbarium contact

Methodology

The source herbarium database, maintained at the New York botanical garden⁸ was searched for all herbaria in the countries of the EU. Details of 668 herbaria were extracted and compiled into a single list, from which further selection was made. As we had established from previous monitoring mail outs that email was the most effective means of communication only herbaria with email contact details were considered further. There were 399 such herbaria. From this list we eliminated institutions that we had already contacted in previous years, leaving 210 institutions. We eliminated non-active herbaria and herbaria which did not specialise in vascular plants from that list, leaving 159 institutions on the short list.

Finally, we chose to contact only those institutions with collections of more than 70,000 accessions. Those 40 institutions, which are listed in table 1, had a total of 19.0 million records, representing 91.2% of the total number of records held in the 159 institutions we had short listed.

The 40 institutions were contacted by email on July 30. No emails were returned due to a wrong address.

Outcome

Responses were received from 23 institutions, a 57.5% response rate. The majority of responses indicated that there were no *Dianthus caryophyllus* collections or they were unable to assist. In the six responses where there were records of *Dianthus caryophyllus*, the dates of collection were from 2000 or earlier – pre dating the first imports of transgenic carnation into Europe.

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⁸ http://sweetgum.nybg.org/science/ih/

Table 1. List of herbariums contacted.

Organisation	Herbarium	City	Country
	code	·	·
Universalmuseum Joanneum	GJO	Graz	Austria
Université de Liège	LG	Liège	Belgium
Institute of Botany, Academy of Sciences	PRA	Pruhonice	Czech Republic
Jihoceské muzeum v Ceských Budejovicích	CB	Ceské Budejovice	Czech Republic
Východoceské muzeum Pardubice	MP	Pardubice	Czech Republic
Oblastni muzeum v Litomericich	LIT	Litomerice	Czech Republic
Kuopio Natural History Museum	KUO	Kuopio	Finland
UNIVEGE Université Clermont Auvergne	CLF	Clermont-Ferrand	France
Office de l\'Environnement de la Corse	CORS	Corte	France
Societe des Lettres, Sciences et Arts de l'Aveyron	SLA	Rodez Cedez	France
Museum d'Histoire Naturelle de Chambéry	CHBY	Chambery	France
Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	GAT	Gatersleben	Germany
Museum für Naturkunde	MSTR	Münster	Germany
Senckenberg Gesellschaft für Naturforschung: Senckenberg Museum für Naturkunde Görlitz	GLM	Görlitz	Germany
Pfalzmuseum für Naturkunde	POLL	Bad Dürkheim	Germany
Regensburgische Botanische Gesellschaft	REG	Regensburg	Germany
Museum Wiesbaden	WIES	Wiesbaden	Germany
INRES - Institute for Crop Science and Resource Conservation	NHV	Bonn	Germany
University of Patras	UPA	Patras	Greece
Aristotle University of Thessaloniki,	TAU	Thessaloniki	Greece
Savaria County Municipal Museum	SAMU	Szombathely	Hungary
Natural History Museum	FI	Firenze	Italy
Università degli Studi di Padova	PAD	Padua	Italy
Jagiellonian University	KRA	Kraków	Poland
Maria Curie-Sklodowska University	LBL	Lublin	Poland

Organisation	Herbarium	City	Country
	code		
Uniwersytet Łódzki	LOD	Lódz	Poland
Nicolaus Copernicus University	TRN	Torun	Poland
University of Silesia in Katowice	KTU	Chorzów	Poland
Gdansk University	UGDA	Gdansk	Poland
Gradina Botanica D. Brandza	BUC	Bucuresti	Romania
Institute of Biology, Romanian Academy	BUCA	Bucuresti	Romania
"Alexandru Ioan Cuza" University	I	Iasi	Romania
Natural History Museum	SIB	Sibiu	Romania
Slovak National Museum	BRA	Bratislava	Slovakia
Slovak Academy of Sciences	SAV	Bratislava	Slovakia
Research Centre of "La Orden-Valdesequera"	HSS	Mérida	Spain
Lund University	LD	Lund	Sweden
Umeå University	UME	Umeå	Sweden
Biological Museum, Oskarshamn	OHN	Oskarshamn	Sweden
Universität Basel	BASBG	Bottmingen	Switzerland