

EUROPHYT interceptions in February 2024

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Report on EUROPHYT interceptions in February 2024

Update

This report summarises EUROPHYT interceptions of products entering the European Union from low- and middle-income countries that occurred in February 2024.

In February 2024 there were 70 interceptions due to harmful organisms affecting 17 countries, and 330 interceptions due to other non-conformities affecting 38 partner countries.

Impacted products

Plants and plant products

What is changing?

Harmful organisms

In February 2024 there were 70 EUROPHYT interceptions due to harmful organisms as detailed in Table 1.

Other non-conformities

There were also 330 interceptions due to other non-conformities, affecting 38 partner countries (see Table 2).

For more detail see EUROPHYT interception February 2024 report.





What are the major implications for exporting countries?

EUROPHYT interceptions can have significant impacts on producers and exporters. A shipment is intercepted at EU border controls when products do not comply with the EU's phytosanitary requirements. As a result, the affected importer/exporter/producer may face a range of consequences including delayed shipments, additional costs of testing and inspection, and potential rejections or destruction of their products. These interceptions can also damage the reputation of the producer/exporter in the EU market, which may affect their ability to conduct future trade with EU buyers. It can also have impacts on the export sector as a whole, particularly when repeated interceptions lead to more stringent plant health measures or bans.

Recommended Actions

Producers and exporters must take proactive measures to ensure their products comply with EU phytosanitary requirements to avoid the risk of interceptions. This can include implementing effective pest management strategies, using certified seeds and planting material, and complying with regulations and standards.

Background

EUROPHYT is the European Union Notification System for Plant Health Interceptions.

The basis for EUROPHYT interceptions is the obligation for EU Member States (and Switzerland) to rapidly report the occurrence of harmful organisms and other non-conformities found during import controls, to prevent the introduction and spread of pests and diseases. Interceptions due to "other non-conformities" are usually caused by an inaccurate or missing phytosanitary certificate.

Notifications of such interceptions are disseminated EU-wide and to the National Plant Protection Organisation (NPPO) of the exporting country. The legal framework for EUROPHYT interceptions is provided by Regulation (EU) <u>2016/2031</u> on plant health. For more information about plant health law, see <u>EU plant health law explained</u>.

Also see Official Controls Regulation - explained.

Resources

European and Mediterranean Plant Protection Organization (EPPO)





European Commission (2024) Interceptions of harmful organisms in imported plants and other objects

Sources

European Commission (2024) <u>Number of occurrences of harmful organism(s) in commodities</u> <u>imported into the EU or Switzerland (February 2024)</u>

Visit the <u>AGRINFO website</u> to view the latest AGRINFO Update newsletters and <u>search</u> the database.





Table & Figures

rcepted products	Harmful organisms Fungus, citrus canker Fruit flies Fruit flies		
on fruit ers fruit	Fruit flies		
ers efruit			
efruit	Fruit flies		
i	Fungus		
	Fungus		
rillos	Tomato fruit borer		
lis	Tobacco budworm		
aceae	Nematodes, whiteflies, leaf-miner flies, moths		
anths	Whiteflies		
va	Whiteflies		
ry	Leaf-miner flies		
IS	Leaf-miner flies		
ches	Moths		
pecified vegetables	Moths, whiteflies		
agus	Fall armyworm		
3	Fruit flies		
ls	Fruit flies		
5	Moths		
	Fall armyworm, whiteflies, leaf-miner flies		
ica vegetables	Moths		
t corn	Moths		
	Moths		
ds	Fruit flies		
agus	Fall armyworm, yellow-striped armyworm		
agus	Tobacco budworm, fall armyworm		
ants	Moths		
ds	Fruit flies		
/	Moths		
, agus	Thrips		
	Bacterial disease (<i>Ralstonia</i>)		
	Whiteflies		
	Fruit flies		
	False codling moth		
1	ima nder putan ers		

Source: EUROPHYT monthly report



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fru		Tal ROPHYT interceptions due nd vegetables, leafy veget			
Country of origin	Ν*	Intercepted products	Country of origin	N*	Intercepted products
Algeria	1	Sweet and chili peppers	Egypt	62	Celery
Argentina	2	Garlic			Sweet and chili peppers
Bolivia	1	Potatoes			Mandarin
Brazil	3	Persian limes, mango			Sweet oranges
Cameroon	3	Garlic, sweet and chili peppers, ginger			Potatoes
China	2	Peanut			Potatoes
		Ambarella and other Spondias species	Equatorial	3	Sweet potato
Colombia	6	Palm hearts	Guinea		Cassava
		Рарауа			Ginger
		Mango	Ethiopia	1	Sweet and chili peppers
		Peruvian groundcherry	Ghana	6	Okra
		Potatoes	_		Sweet and chili peppers
Congo	18	Amaranths			Sweet potato
congo		Courgettes, pumpkins, and other <i>Cucurbita</i> species	-		Cassava
		Sweet potato	India	7	Sweet and chili peppers
		Potatoes, tomatoes, peppers, eggplants, and other Solanaceae species			Mango
		Chives			Moringa
		Cassava			Curry tree, orange jessamine, and o Murraya species
		Amaranths			Ginger
		Chicory roots	Iran	2	Sweet and chili peppers
		Water spinach			Lemons
		Spinach	Kenya	4	Asparagus
Cuba	8	Mango			Basil
		Avocado			Sweet corn
Democratic	7	Ethiopian eggplants	Laos	32	Soursop
Republic of the Congo		Amaranths	_		Sweetsop
the congo		Roselle, chinese hibiscus, and other <i>Hibiscus</i> species			Chili pepper
		Sweet potato and other <i>Ipomoea</i> species			Mango
		Spinach			Common guava
		Vegetable plants			Eggplant
Dominican	4	Sweet and chili peppers			Turkey berry
Republic		Mango			Culantro
		Avocado			Basil
		Potatoes			Culantro
Ecuador	7	Mediterranean mandarin			Rice paddy herb and other Limnoph species
		Loquats/Japanese medlars			Basil
		Mango			Holy basil
		Peaches, plums, and other Prunus	Mali	2	Peanut
		Common plum			Mango
		Tomato	Mexico	2	Asparagus
	1			1	Chili pepper

Source: EUROPHYT monthly report



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Country of origin	N*	Intercepted products	Country of origin	Ν*	Intercepted products
Morocco	50	Onions	Philippines	1	Ginger
		Garlic	Senegal	8	Okra
		Celery			Watermelon
		Peanut			Key limes
		Beet		7	Mango
		Sweet and chili peppers			Bay laurel
		Clementines			Horticultural plants
		Lemons	South Africa		Chili pepper
		Sweet oranges			Lemons
		Cucumber			Nectarine
		Courgettes, pumpkins, and other <i>Cucurbita</i> species			Japanese plum
		Artichoke			European pear
		Carrots	Sri Lanka	20	Sweet and chili peppers
		Walnuts			Рарауа
		Apple			Courgettes, pumpkins, and other <i>Cucurbita</i> species
		European olive			Mangosteen
		Common beans			Mango
		Date palm			Rambutan
		Sweet cherry			Passion fruit, sweet granadilla, and other <i>Passiflora</i> species
		Almond			Passion fruit (purple)
		Tomato			Avocado
		Potatoes			Common guava
		Ginger			Basil and edible flowers
		Jujube			Laurel/bay leaves
		Spearmint			Spinach
		Horticultural plants	Suriname	1	Cowpea, yardlong bean, and other Vigna species
		Basil	Thailand	3	Litchi
		Parsley			Apple
		Thyme and other thyme species			Mango
Vigeria	1 3	Sweet and chili peppers	Türkiye	7	Sweet and chili peppers
Pakistan		Sweet and chili peppers			Cucumber
		Mango			Mango
Peru	33	Peanut			Tomato
		Asparagus	Uganda	1	Curry tree, orange jessamine, and o
					Murraya species
		Sweet and chili peppers	Uzbekistan	8	Turnip
		Citrus fruits (oranges, lemons, etc.)			Carrots
		Artichoke	Venezuela	1	Avocado
		Fennel	Vietnam	1	Chili pepper
		Pacay – legume vegetable	Zimbabwe	2	Sweet and chili peppers
		Sweet potato		_	
		Apple		_	
		Mango		_	
		Horticultural plants		_	
		Passion fruit, sweet granadilla, and other <i>Passiflora</i> species			
		Passion fruit (yellow)		-	
		Avocado		-	
		Potatoes		-	
		Ulluco		-	
		Sweet corn		-	
		Bay laurel			





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