Information on pest status in the Republic of Lithuania in 2023

No.	Identity of pest	EPPO code	Pest status
1.	Agrilus anxius (Gory)	AGRLAX	Absent: the entire country is pest free (confirmed by the survey)
2.	Agrilus planipennis (Fairmaire)	AGRLPL	Absent: the entire country is pest free (confirmed by the survey)
3.	Anthonomus bisignifer (Schenkling)	ANTHBI	Absent: the entire country is pest free (confirmed by the survey)
4.	Anthonomus eugenii (Cano)	ANTHEU	Absent: the entire country is pest free (confirmed by the survey)
5.	Anthonomus signatus (Say)	ANTHS	Absent: the entire country is pest free (confirmed by the survey)
6.	Anoplophora chinensis (Forster)	ANOLCN	Absent: the entire country is pest free (confirmed by the survey)
7.	Anoplophora glabripennis (Motschulsky)	ANOLGL	Absent: the entire country is pest free (confirmed by the survey)
8.	Aromia bungii (Faldermann)	AROMBU	Absent: the entire country is pest free (confirmed by the survey)
9.	Bactericera cockerelli (Šulc)	PARZCO	Absent: the entire country is pest free (confirmed by the survey)
10.	Bemisia tabaci (Gennadius)	BEMITA	Absent: the entire country is pest free (confirmed by the survey)
11.	Bretziella fagacearum (Bretz) Z.W. de Beer, Marincowitz, T.A. Duong & M.J. Wingfield	CERAFA	Absent: the entire country is pest free (confirmed by the survey)
12.	Bursaphelenchus xylophilus (Steiner &Buhrer) Nickle et al.	BURSXY	Absent: the entire

			country is pest free (confirmed by the survey)
13.	Curtobacterium flaccumfaciens pv. flaccumfaciens (Hedges) Collins & Jones	CORBFL	Absent: the entire country is pest free (confirmed by the survey)
14.	Clavibacter sepedonicus (Spieckermann & Kotthoff) Li et al.)	CORBSE	Present: not widely distributed and under official control (under eradication)
15.	Synchytrium endobioticum (Schilbersky) Percival	SYNCEN	Absent: the entire country is pest free (confirmed by the survey)
16.	Ralstonia solanacearum (Smith) Yabuuchi et al. emend. Safni et al.	RALSSL	Absent: the entire country is pest free (confirmed by the survey)
17.	Conotrachelus nenuphar (Herbst)	CONHNE	Absent: the entire country is pest free (confirmed by the survey)
18.	Dendrolimus sibiricus (Chetverikov)	DENDSI	Absent: the entire country is pest free (confirmed by the survey)
19.	Epitrix sp.	1EPIXG	Absent: the entire country is pest free (confirmed by the survey)
20.	Fusarium circinatum (Nirenberg & O'Donnell)	GIBBCI	Absent: the entire country is pest free (confirmed by the survey)
21.	Geosmithia morbida (Kolarík et al.)	GEOHMO	Absent: the entire country is pest free (confirmed by the survey)
22.	Grapevine flavescence doree phytoplasma	PHYP64	Absent: the entire country is pest free (confirmed by the survey)
23.	Globodera rostochiensis (Wollenweber) Behrens	HETDRO	Present: not widely distributed (only in some areas were host crop(s) are grown) and under official control (under eradication)

24.	Globodera pallida (Stone) Behrens	HETDPA	Present: under eradication (only in one area)
25.	Liriomyza sativae	LIRISA	Absent: the entire country is pest free (confirmed by the survey)
26.	Meloidogyne chitwoodi (Golden, O'Bannon, Santo & Finley)	MELGCH	Present: under eradication (only in one area)
27.	Meloidogyne fallax (Karssen)	MELGFA	Absent: the entire country is pest free (confirmed by the survey)
28.	Monochamus sp. (non-European)	MONCSP	Absent: the entire country is pest free (confirmed by the survey)
29.	Nacobbus aberrans (Thorne) Thorne & Allen	NACOBA	Absent: the entire country is pest free (confirmed by the survey)
30.	Pantoea stewartii (Smith) Mergaert, Verdonck & Kersters	ERWIST	Absent: the entire country is pest free (confirmed by the survey)
31.	Phyllocoptes fructiphilus Keifer	PHYCFR	Absent: the entire country is pest free (confirmed by the survey)
32.	Pissodes nemorensis (Germar)	PISONE	Absent: the entire country is pest free (confirmed by the survey)
33.	Pissodes punctatus (Langor & Zhang)	PISOPU	Absent: the entire country is pest free (confirmed by the survey)
34.	Pissodes strobi (Peck)	PISOST	Absent: the entire country is pest free (confirmed by the survey)
35.	Pissodes terminalis (Hopping)	PISOTE	Absent: the entire country is pest free (confirmed by the survey)
36.	Pissodes yunnanensis (Langor & Zhang)	PISOYU	Absent: the entire country is pest free (confirmed by the survey)

27	Pityophthorus	DIE O II I	Absent: the entire country is pest free
37.	juglandis (Blackman)	PITOJU	(confirmed by the survey)
38.	Polygraphus proximus (Blandford)	POLGPR	Absent: the entire country is pest free (confirmed by the survey)
39.	Popillia japonica (Newman)	РОРІЈА	Absent: the entire country is pest free (confirmed by the survey)
40.	Pseudopityophthorus minutissimus (Zimmermann)	PSDPMI	Absent: the entire country is pest free (confirmed by the survey)
41.	Pseudopityophthorus pruinosus (Eichhoff)	PSDPPR	Absent: the entire country is pest free (confirmed by the survey)
42.	Rhagoletis pomonella (Walsh)	RHAGPO	Absent: the entire country is pest free (confirmed by the survey)
43.	Rose Rosette Virus	RRV000	Absent: the entire country is pest free (confirmed by the survey)
44.	Saperda candida (Fabricius)	SAPECN	Absent: the entire country is pest free (confirmed by the survey)
45.	Scaphoideus titanus (Ball)	SCAPLI	Absent: the entire country is pest free (confirmed by the survey)
46.	Spodoptera frugiperda (Smith)	LAPHFR	Absent: the entire country is pest free (confirmed by the survey)
47.	Thaumatotibia leucotreta (Meyrick)	ARGPLE	Absent: the entire country is pest free (confirmed by the survey)
48.	Tilletia indica (Mitra)	NEOVIN	Absent: the entire country is pest free (confirmed by the survey)
49.	Tomato brown fruit rugose virus	TOBRFV	Absent: the entire country is pest free (confirmed by the survey)

50.	Tomato leaf curl New Delhi virus	TOLCND	Absent: the entire country is pest free (confirmed by the survey)
51.	Xylella fastidiosa (Wells, Raju, Hung, Weisburg, Parl & Beemer)	XYLEFA	Absent: the entire country is pest free (confirmed by the survey)