Report of annual results of the 2022 survey for $\it Xy lella fastidiosa$, in areas where the pest are not known to be present Member Country: ITALY

Survey sites Description Number		Plant material/ Commodity	/ List of plant species	Timing	Survey details: A) Number of visual examinations, per group when applicable B) Total number of samples C) Number of asymptomatic samples, when applicable D) Type of trajector order-alternative method (e.g. towep nets) E) Number of trape (or other-alternative method) F) Number of trape (or other-alternative method) G) Type of tests (e.g. microscopic identification, PCR, ELBA, (e.c.) H) Total number of tests U) Other measures (e.g. suffer dogs, drunes, helicopters, awareness raising campaigns etc.) J) Number of uniter measures A B C D E F G H I J									resul	Findings/Outbreaks Notification number(s) of the outbreaks vesult Number Date		
Nurseries and Garden centres	3.466	plants; traps; vector; vegetables; seeds	Ables (p. Accord dualbase, Accord saligne, Accisis (p. Acor campatitive, Acor regulation, A	January to December		24.133	15.248	Flight interceptor traps; Sticky traps	234		Real Time PCR; PCR; Molecular testing; Microcopic identification; Morphological identification	21.789			Aumo	Date	
Other survey sites	13.992	plants; traps; vector; vegetables; cut flowers	Accide shalled, Accided shall sh	January to December		16.482	11.018	Flight interceptor traps; Sticky traps	841	227	Molecular testing; Real time PCR; Merphological identification; PCR; Microscopic identification;	24.574		3 2	n.1993 n.2003		
Total	17.458			-		40.615	26.266		1.075	361		46.363		3 2			