<u>List referred to in Regulation 2(d)(2) of SI No. 438 of 2019 (European Communities (Sustainable Use of Pesticides) (Amendment) Regulations 2019) specifying the different types or classes of pesticide application equipment to be inspected and certified, the standard that is required to be met and the minimum inspection frequency</u>

Applicable from January 2024

The initial test for all types of PAE will now fall due when the equipment is 3 years old.

Dates when pesticide application equipment tests are due			
Date Tested	Next Date Test Due		
2020	2023 (tested before 31st Dec 2023)		
2021	2024		
2022	2025		
2023	2026		
Purchased new 2024	2027		
Purchased new 2025	2028		

Type or class of pesticide application equipment	Inspection standard	Date by which initial inspection of equipment (over 3 years old) is required	Frequency of subsequent inspections
Horizontal Boom Sprayer >3m	EN ISO: 16122 (Part 2)	26/11/2016	At 3-year intervals from date of initial inspection
Bush /orchard blast sprayers	EN ISO 16122 (Part 3)	26/11/2016	At 3-year intervals from date of initial inspection
Horizontal Boom Sprayer <3m incl. ATV sprayers	Based on EN ISO: 16122 (Part 2)	31/12/2024	At 3-year intervals from date of initial inspection
Train sprayer	SPISE Advice:2. Volume: ISSN 2364- 7574. December 2016 ¹	26/11/2016	Every year from date of initial inspection
Fixed and semi mobile sprayers (glasshouse sprayers)	EN ISO 16122 (Part 4)	31/12/2024	At 3-year intervals from date of initial inspection
Seed treatment PAE	SPISE Advice: 1. Volume: ISSN 2364-7574. January 2019 ²	31/12/2024	At 3-year intervals from date of initial inspection

¹ https://spise.julius-kuehn.de/index.php?menuid=34

² https://spise.julius-kuehn.de/index.php?menuid=34

Granular applicators (slug pellet applicators)	SPISE Advice: 09/2018	31/12/2024	At 3-year intervals from date of initial inspection
Weed wipers	SPISE Advice in progress	31/12/2024	At 3-year intervals from date of initial inspection
Fogging equipment	SPISE Advice in progress	31/12/2024	At 3-year intervals from date of initial inspection