

# Cabbage stem flea beetle (CSFB) monitoring data in oilseed rape (OSR) autumn 2025





# About this data

- This data was collected as part of the AHDB-funded CSFB Research+ project:
  - Full project title: Developing a comprehensive programme for cabbage stem flea beetle (CSFB) management in oilseed rape (2025 to 2030)
  - Migration data can help identify lower-risk drilling periods (especially after peak migration), but the ultimate ambition is to develop a
    decision support system that predicts the start, duration and intensity of migration
- For project details, visit <u>ahdb.org.uk/csfb-research</u>



## Core site locations

- 1. Norfolk (ADAS)
- 2. Devon (ADAS)
- 3. North Yorkshire (ADAS)
- 4. Essex (NIAB)
- 5. Wiltshire (NIAB)
- 6. Shropshire (HAU)
- 7. Hertfordshire (Rothamsted Research)

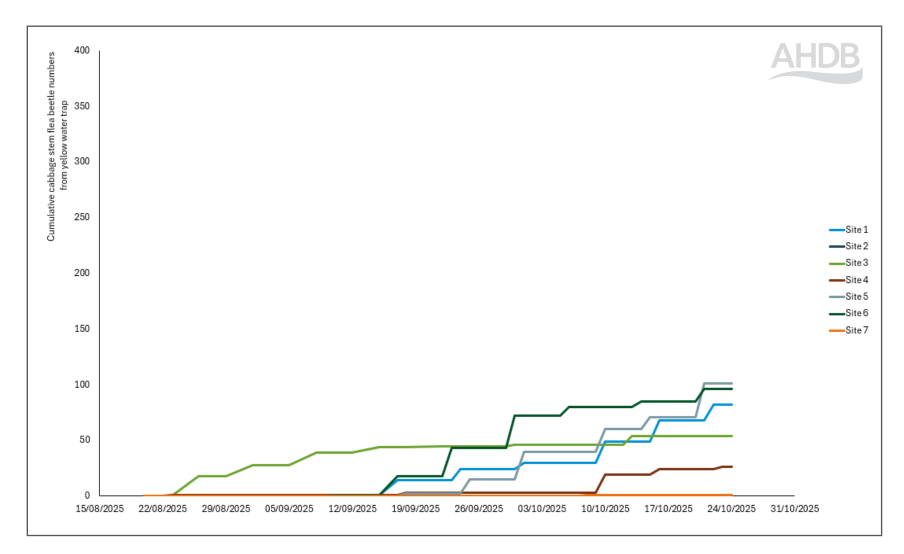
### **Notes**

- Site map shows approximate site positions
- · Location number aligns with the series number in the charts





# Cumulative numbers of adult CSFB for autumn 2025 (counted in yellow water traps)



### **Notes**

- CSFB pressures can vary significantly over short distances
- This data only applies to these monitoring sites
- For information on monitoring CSFB populations on your farm, visit <u>ahdb.org.uk/csfb</u>
- No data recorded at site 4 in the weekly period ending 26 September 2025 (due to a temporary trap issue)





© Agriculture and Horticulture Development Board 2025 | All Rights Reserved