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Long-term trends in migrating Brassicogethes aeneus in the UK.

Running Title: Long-term trends in UK pollen beetles

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Abstract

BACKGROUND

The pollen beetle (*Brassicogethes aeneus*) causes significant yield loss in oilseed rape (*Brassica napus*). Predicting population changes remains a scientific challenge, especially since its phenology and abundance varies dramatically over space and time. We used generalized additive models to investigate the long-term trends in pollen beetle annual, seasonal and monthly counts from Rothamsted 12.2 m suction-traps. We hypothesised that the beetle's abundance is positively related to the area of oilseed rape at a national and regional level. We used random forest models to investigate the inter-generational relationship within years.

RESULTS

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Although *B. aeneus* annual counts and area of oilseed rape grown in the UK both increased by 162% and 113%, respectively, over the time period, they were not significantly related. The size of the immigrating pollen beetle population (up to June 1st) can be explained both by the size of the population in the previous summer and prevailing winter temperatures, indicating a positive feedback mechanism.

CONCLUSION

Currently, pollen beetle numbers continue to increase in the UK, meaning that control issues may persist, however the relationship between counts in spring, during the susceptible phase of the crop, and counts in the previous summer indicates that it may be possible to forecast the counts of the spring migration of *B. aeneus* a few months in advance using suction-trap samples, which could aid decisions on control options.

Keywords: pollen beetle; *Meligethes aeneus*; monitoring; decision support, suction-trap.

1. INTRODUCTION

Long-term monitoring of agricultural pests allows us to forecast future outbreaks over space and time^{1,2}. Currently, most insecticide application decisions are made either prophylactically or based on breaches of economic thresholds of pest prevalence following crop inspection^{3,4,5}. However, thresholds are not economically viable in all cropping systems^{6,7}, are often inaccurate and not widely used by growers⁷. Predictions of pest risk generated from forecasts can be a major benefit if this knowledge is disseminated to growers, allowing them to take preventative rather than prophylactic measures to control

the target pest^{3,8,9}, provided that these forecasts are issued within a generous potential treatment window.

There are very few datasets that allow long-term quantitative trends in insect populations to be derived 10,11. Perhaps the best known is the Rothamsted Insect Survey 12 database and archives. The database contains more than 50 million records, primarily of moth and aphid count data over more than 50 years across the UK from a network of light traps and 12.2m suction-traps 13,14; furthermore, the archive contains ~200,000 samples of bycatch from 39 suction-traps 15. This long-term dataset has enabled forecasting tools to be developed for some species of aphid that show a strong relationship between winter temperature and their phenology and abundance 12,16. The dataset has also shown the potential for forecasting in other taxa found in the bycatch, for example biting midges 17. The bycatch has recently been demonstrated to have the potential to inform studies of a range of aerial taxa 18,19,20,21, however, previous to the work reported here, pollen beetles (*Brassicogethes (Meligethes) aeneus* (Fab.)) had not been studied in detail using the 12.2 m suction-trap network.

Much of the recent research on long-term insect trends has focussed on declines in abundance, with habitat loss often cited as an important driver of these declines e.g., ^{11,22,23,24,25,26,27}. Conversely, in the UK and northern and eastern Europe, the pollen beetle has seen its area of habitat increase in recent years^{28,29}. The development of reduced glucosinolate and eruic acid varieties of oilseed rape (OSR) in Canada in the 1970s^{30,31} led to a rapid rise in the area under oilseed cultivation in Europe³². In the UK, the crop briefly became the second most widely grown crop in the country, reaching a peak in 2012 at 756,000 hectares with more than 600,000 hectares grown in most years – representing

around 9-12% of the total cropped area^{33,34}. This increase in hectarage was reflected across most of northern and eastern Europe^{29,32}. It has already been demonstrated that *B. aeneus* is able to rapidly shift to OSR from native brassica hosts when these crops are introduced to an area²⁸. This ability to shift to OSR has allowed the beetle to exploit the crop's increase that occurred in Europe in the second half of the 20th century and become an abundant pest throughout the region²⁸. The crop area has plateaued since 2012, declining in all years except 2018, along with yield in most years³⁴. The crop is now at its lowest acreage in a decade³⁴. Whether or not these changes in cropping practise relates to population changes of pollen beetles is unknown.

Pollen beetles are a pernicious pest of OSR^{35,36}, causing feeding damage in buds causing them to abscise^{36,37,38}. Beetles are univoltine^{36,39,40}, with the new adult generation emerging in mid- to late-summer and hibernating over winter before emerging in spring to feed and reproduce³⁶. As most winter OSR is past the susceptible stage by the time the beetles emerge from hibernation the damage to these crops is usually minimal³⁶, although early emergence or late flowering can lead to economic loss⁴¹. In late spring, however, feeding damage to spring-sown OSR, and horticultural brassica crops, can be extensive^{2,42,43,44} because both the beetles that overwintered and their progeny are active. Measuring seasonal phenology and abundance of *B. aeneus* throughout the season and across years could give insight into how the populations fluctuate through time with changes in climate and land-use and allow the development of forecasting and DSS (Decision Support System) tools.

The main aims of this study were to understand the long-term pollen beetle population trends in the UK and to elucidate the meteorological and landscape level drivers

of these trends in order to assess the potential for forecasting beetle counts using suction-traps. Our hypotheses are that (i) pollen beetle counts follow the national trend for OSR area sown, (ii) that counts of pollen beetles in the spring can be predicted by counts in the preceding summer and (iii) that annual fluctuations can be explained by key meteorological drivers.

2. MATERIALS AND METHODS

2.1 Brassicogethes aeneus counts from suction-traps

Rothamsted Insect Survey (RIS) suction-traps^{12,45} have been used to monitor and forecast aphids in the UK since 1964¹⁶. The traps sample aerial insect populations at 12.2m above ground level by drawing air at a rate of 45 m³/min⁻¹ ⁴⁵; samples are collected daily with the aphids removed, identified and counted and the bycatch stored in a mixture of ethanol and glycerol¹⁸. The presence of glycerol means that, though samples do become dehydrated over time, they remain undamaged on rehydration.

For the duration of this study the 12 suction-traps sites were used to investigate annual pollen beetle population fluctuations over time, but only a subset of these traps was used to report annual population change over decades, prioritising sites that had an unbroken time series (Table S1; Fig. S1). Two sampling regimes were used:

a) To investigate differences between counts of pollen beetles in the spring and summer we identified and counted *B. aeneus* from the bycatch from all 12 suction-trap sites for the period between January through to September, the known flight period of *B. aeneus* in the RIS samples, for the years 2015-2018. At Preston, due to low beetle counts in high volume samples, only 2015 samples were processed.

b) Two sites were selected for investigation of the long-term trends of *B. aeneus* counts based on trap longevity, consistency of operation and known high counts: Rothamsted Tower 1987-2014 and Brooms Barn 1989-2014; *B. aeneus* from these site years were counted in the same way as the 2015-2018 samples.

In all samples, *B. aeneus* were counted, but not distinguished from the closely related *B. viridescens* (Fab.) which is comparatively rare^{46,47} and random subsamples failed to identify any *B. viridescens* in suction-trap samples. To assess the interaction between generations within the year and the effect of overwintering on beetle numbers, the annual total of beetles caught at the trap was subdivided for each year at June 1st. Those caught between the start of the year and May 31st were assumed to be those emerging from hibernation and migrating to breeding sites, with those caught from June 1st onwards assumed to be those of the new generation.

2.2 Oilseed rape

Regional-level oilseed rape cultivation around the suction-trap sites were accessed from the UK Department of the Environment, Food and Rural Affairs (Defra) statistics portal using their regional definitions for England^{33,48}. Total area of OSR sown (ha), yield (t/ha) and production (t) from 1983-2019 for the UK as a whole and 2001-2015 for English regions were derived (Table S2).

2.3 Statistical models

The following analyses were carried out:

- i) an assessment of the long-term trends in annual *B. aeneus* counts at Rothamsted and Brooms Barn.
- ii) an assessment of the relationship between annual *B. aeneus* counts and the area sown of OSR both at a national scale and at a scale local to the suction-traps.
- iii) an exploration of how *B. aeneus* counts change between years and generations, using daily or weekly beetle counts.

All analyses were carried out in R versions 3.5.0 and 3.6.1⁴⁹ using RStudio Version 1.1.453⁵⁰. *A priori* the statistical distribution of all observations (daily count of *B. aeneus* and annual values for area of OSR) was assessed using the *fitdistrplus* library along with the *post-hoc* model diagnostics in the routine gam.check, the negative binomial or the quasipoisson distributions proved to be the best fits to these data^{51,52}. Winter OSR forms more than 95% of the total OSR area grown in the UK^{33,48} and from the OSR dataset it was not possible to distinguish area of spring and winter-sown OSR for all years so the total annual value was used (Table S2).

Long-term trends were modelled using generalized additive models (GAMs) and generalized additive mixed models (GAMMs) using the *mgcv* library⁵² and *poptrend*, an extension of the *mgcv* library that tests for the presence of both short-term trends within the spline and long-term trend over the entire time series⁵³. See supplementary appendix S1 for more details on GAMs. For models produced by *mgcv*, the significance of the smooth terms are constrained such that they each sum to a zero mean over the covariate values. The shape of the spline can be deduced but this does not extend to any systematic difference between temporal means. Instead, a Wald zero-effect test is provided to indicate

if the smoother is equal to zero. Significant p-values indicate that smooths have significantly departed from zero. Parametric coefficients would only test between factor levels, with the reference value being the start of the time series and is not in itself informative and is not reported. The Akaike Information Criterion (AIC) method was used for model selection^{54,55}. AIC was estimated using the AIC() function in base R.

2.3.1 Long-term trends in pollen beetle counts

Annual *B. aeneus* population trends for the East of England, using Rothamsted and Brooms Barn data, alongside some seasonal subsets of the data as defined in Table 1, were estimated using *poptrend*. A smoothing spline for year was fitted with a negative binomial distribution for overdispersed data and automatic selection of optimal degrees of freedom. The dispersion parameter theta (Θ) was estimated at 3.707 after estimation using the *nb* function of mgcv. Year was a fixed effect and site were set as random effects.

2.3.2 Relationship between the number of pollen beetles and area of OSR at different temporal and spatial scales

After testing for temporal autocorrelation, the relationship between *B. aeneus* counts and the area of OSR sown in the UK, at local and national scales, was assessed using a GAM within the mgcv package⁵². A cubic spline was used for the area and year fixed effects, with the individual suction-traps (Rothamsted Tower and Brooms Barn sites) set as a factor for area and year terms which allows individual model trends for area and year by

site. Data were overdispersed and hence a negative binomial was used. The model used Restricted Maximum Likelihood (REML), which penalises overfitting ⁵².

For the shorter time period (2001-2015) where regional data were available for OSR area, Pearson correlation analyses were performed using the *cor* function in base R and plotted using the *ggscatter* function from the ggpubr library⁵⁶. Data from all sites from 2015 were compared with winter OSR area sown for the region (Table S1). Correlation analyses were preferred over more complex models, such as GAMs, due to the reduced power from the restricted (one year) dataset.

2.3.3 Relationship between the number of pollen beetles in spring and summer

Each calendar year contains two generations of *B. aeneus* – an overwintered generation and their offspring, which fly in late summer. To investigate the relationship between the counts of these generations, daily data from all 12 suction-traps were used (Table S1; Fig S1). Count data for each year was divided into the two generations, with an ecologically relevant estimated cut-off date marking the generational division set at 1st June and summed to give a value for each generation in each trap year. Two correlation analyses were carried out 1) comparing the counts of pollen beetles in the spring with the counts of pollen beetles in the following summer and 2) comparing the counts of pollen beetles in the summer with the counts of pollen beetles in the following year's spring i.e., testing whether a) the counts of the parent generation are related to the counts of their offspring and b) whether counts of pollen beetles in the summer are reflected in the size of the population

post-hibernation. Pearson correlation analyses were performed using the *cor* function in base R and plotted using the *ggscatter* function from the ggpubr library.

2.3.4 Drivers of overwintered beetle counts

To further determine what drivers determined the size of the counts of pollen beetles in the spring two models were used: a GAM and a random forest machine learning approach, please see supplementary appendix S1 for more information on these techniques.

In addition to the count of beetles in summer of the preceding year, the following meteorological parameters were selected as random effects: *Winter Rainfall*, designated as the mean rainfall during the months December, January and February; *Winter Grass Temperature*, designated as the accumulated day degrees of the Grass Minimum

Temperature below 0°C during the months December, January and February; *Autumn Rainfall*, designated as the mean rainfall during the months September, October and

November; and *Spring Temperature*, designated as the accumulated day degrees of air temperature over 6°C during the months March, April and May. The rainfall parameters were selected to explore the effects of precipitation during overwintering (Winter Rainfall); and waterlogging of the soil prior to, or during, the beetles selecting their overwintering sites (Autumn Rainfall). The temperature parameters were selected to explore the effects of low temperatures at ground level where beetles are overwintering (Winter Temperature) and the direct effects of warm, or cold springs on pollen beetles emerging from hibernation (Spring Temperature).

For the GAM the long-term data from Brooms Barn and Rothamsted were used. The GAM function in the mgcv R package was used to create four models using a reverse selection process where the least significant variable was removed in an iterative process from the full model with all terms and a final model with three terms. AIC was then used to select the best model from these. Each model contained penalised thin-plate splines for each explanatory variable with Restricted Maximum Likelihood (REML) cross-validation^{57,58} and the number of knots not fixed (i.e., the model was allowed to suggest the best value for this number)^{52,59}. Due to only two sites being used it was not possible to include any random effects of, for example, year or site. Year was included as a fixed effect. See supplementary appendix S1 for more information.

For the random forest Analysis RandomForest⁶⁰, rpart⁶¹ and partykit⁶² libraries were used. RandomForest was used to fit classification trees to the full dataset (i.e., all sites (Table S1), all years (1987-2018)), combining the predictions from these trees to produce a decision tree with predictions based on variables ranked by predictive value⁶³. Each model run generated 5000 trees with each run having an 'mtry' parameter (the number of variables available for splitting at each tree node) of four (the square root of the number of variables). There is some discussion as to the suitability of RandomForest for analysis that includes variables that vary in their scale of measurement as they do with the *B. aeneus* dataset⁶⁴, however the tree partitioning algorithm should be independent of scaling for most circumstances, since they are merely attempting to establish thresholds within the data. Each model was run ten times (creating 50,000 trees) to obtain an estimate of variation in variable importance.

3.1 Long-term trends in pollen beetle counts

In total 37,143 beetles were recorded. Both Rothamsted and Brooms Barn showed similar values for B. aeneus counts in each year (Fig. 1), and they were closely correlated (t = 6.549, df = 28, p < 0.001, r = 0.78). An apparent 5-6 year cycle in the data is not supported by further analysis (see Fig. 2 and below). Trend analysis using the poptrends package suggests that beetle populations at the two sites have increased by 162% (s.e. 5.5%, 607%); there was no significant trend in numbers until around 2006, when a significant upturning began a positive trend that continued to increase significantly until the dataset ends in 2018 (Fig. 2). At the seasonal level there was a non-significant trend in counts in all years except 2010-2012 where the upward trend was significant in the spring (Fig. S2a) whilst the trend in the summer matched the annual trend, although there was no significant change in the curvature (Fig. S2b). At the monthly level, populations in March/April showed no significant trend (Fig. S3a), whilst May, June and August/September showed a similar pattern to the annual data (Figs. S3b,c,d,e) although the magnitude of the trend differs across months. March/April and May showed no significant curvature changes aside from the end points (Figs. S3a,b) with the upward trend in May starting later than the full dataset, around 2007 (Fig. S3b). June and August/September showed upward curve changes and 2006-2007 and 2009-2010 respectively (Figs. S3c,e), also comparable to the full dataset though the significant positive trend started earlier, around 2004. July showed a more complex result, with upward curvature noted around 1995-1997, 2001 and 2005-2006 but only the trace of a significantly increasing trend around 2011 and a significant decline in 2003-2004 (Fig. S3d). Of those that show a significant upward trend, the magnitude is similar across all datasets with the exception of August/September which has much steeper trend.

3.2 Relationship between the number of pollen beetles and area of oilseed rape at different temporal and spatial scales

Trend analysis suggested that area of oilseed rape cultivation in the UK increased by 113% (s.e. 84%, 145%) between 2001 and 2015; area increased significantly from the start of the dataset until 2011 and remained relatively stable from then until the dataset ends in 2015 (Fig. S4). The GAM of annual B. aeneus counts from suction-traps at Rothamsted and Brooms Barn showed a non-significant relationship with year (Table 2, Fig. 3): Despite pollen beetle numbers and area of oilseed rape³⁴ both increasing over time, there was no significant relationship between the number of pollen beetles and area of oilseed rape sown. The annual number of beetles in 2015 was only weakly correlated with the area of winter oilseed rape crop in the respective region (Fig. S5) (t = 2.392, df = 10, p < 0.05, R = 0.6).

3.3 Relationship between the number of pollen beetles in spring and summer

Correlation analysis using data from all suction-trap sites suggested that the relationship between the counts of the counts of pollen beetles in spring and their progeny i.e., the counts of beetles the following summer was significantly positive (t = 5.283, df = 96, p < 0.001, r = 0.47; Fig. 4a), despite some instances when counts of pollen beetles in the spring measured in the low 200s led to high counts of pollen beetles in the summer at

Hereford, Wellesbourne and Brooms Barn. There was also a significantly positive correlation between the numbers of pollen beetles entering hibernation and the counts of pollen beetles emerging in the following spring (t = 11.108, df = 85, p < 0.001, r=0.77; Fig. 4b). Of note is that counts in the summer were generally lower than those in the spring but these correlations show that fluctuations in numbers tend to follow through into the subsequent generation.

3.4 Drivers of overwintered beetle counts

Closer examination of the potential drivers of the counts of pollen beetles in the spring resulted in a model including all the weather covariates selected. Despite several terms being non-significant in the model (Table 3), model selection using AIC suggested that this 'all covariates' model was the best option compared to models that excluded some covariates. GAM plots (Fig. 5) showed that, although not significant, year and winter temperature had linear effects on counts of the counts of pollen beetles in the spring, with later years and lower temperatures having positive effects on beetle population numbers. The relationship with other parameters was more complex: winter rainfall had little effect though extremely wet winters appear to result in higher beetle counts in spring (although it should be noted that this is based on very few data points – only three years with a mean daily rainfall of >3mm); increased autumn rainfall appears to have a generally negative effect on beetle counts at the extremes, although between ~1.5mm/day and 3mm/day the effect of greater rainfall is positive; spring temperature has a significant, but humped relationship with beetle counts, with extreme high and low temperatures having negative influence on numbers. The size of the counts of pollen beetles in the had a significant

positive effect on counts of pollen beetles in the spring in the following year, though not linear, and it must be noted that the data where counts >750 beetles are sparse, which may explain the levelling of the relationship between counts of 500 & 1000 pollen beetles in the summer.

The random forest analysis (Fig. 6) indicates that the counts of beetles caught in summer of the previous year explains the counts of beetles in the following spring. If counts from June 1st onwards fall below 92 (8 instances) then spring counts the following year are below 200. If summer counts are between 92 and 244 (14 instances) then spring counts are generally low – a 30% chance of 0-200, 60% of 200-600 and 10% of 600-1000. Summer counts of 245 or more increase the chance of higher counts in the following spring. If accumulated winter temperatures are below -30.7°C (10 instances), spring counts of 600-1000 are expected 50% of the time, with a 20% chance of 200-600 or 1000-1400 and a 10% of 0-200 beetles. Warmer winters with accumulated temperatures greater than 30.7°C (11 instances) lead to spring counts being generally higher with 40% of counts greater than 1400, 30% 1000-1400, 20% 600-1000 and 10% 200-600.

In short, counts of *B. aeneus* in the summer can forecast counts of beetles emerging from hibernation. When these counts are medium to low, assessment of no other factor is needed to forecast low or very low counts, respectively. When summer total counts are above 245 then winter accumulated temperature needs to be considered, with increased temperatures in winter leading to higher numbers of beetles migrating in spring.

4. DISCUSSION

4.1 Increase of pollen beetles and oilseed rape

Our hypothesis that pollen beetle counts would follow the national trend for OSR area sown as expected from previous research²⁸ was not proven. It is clear that *B. aeneus* populations are increasing in the UK (Fig. 2), along with an increase in the area of its cropped host plant³⁴ over the time periods studied. However, there is no correlation in the increase between these variables in the long-term at a national scale (Table 2, Fig. 3) and regionally, there is only a weak positive correlation between 2000 and 2015 (Fig. S5). The continual increase in the B. aeneus population as opposed to the trend in OSR area sown reaching an asymptote in from 2011 (Fig. S4), and the fact that B. aeneus populations continue to increase beyond 2011 helps to explain the lack of a strong relationship between the two variables in most cases. This may indicate that B. aeneus populations may not yet have reached saturation with habitat area in the UK (i.e., the carrying capacity, or maximum population size that can be supported sustainably within the ecosystem, for B. aeneus in new OSR habitat has not been filled⁶⁵). Alternatively it may be the relatively recent development of pyrethroid insecticide resistance in B. aeneus⁶⁶ that has led to increased populations. Either way, this apparent continued increase in B. aeneus may have severe consequences for growers as this could mean (a) increased yield loss as larger populations overwhelm permitted control measures^{28,41}, (b) a larger pool of individuals allowing greater adaptation within the population^{67,68} and thus (c) increased likelihood of insecticide resistance developing. The strong negative relationship found between counts and cropped area in the UK (Fig. 3a, b) indicates a much weaker relationship between pollen beetles and their host than previously thought. It could reflect the fact that, in later years the area of OSR in the East and South-east regions (where Rothamsted Tower and Brooms Barn suctiontraps are located) has stayed stable or has decreased, despite increases in cropping area in other regions, all the while *B. aeneus* counts have been on a increasing trajectory. However, in the absence of regional cropping data for the post-2015 period, the role, or not, of OSR can only be speculation and may ignored lagged effects between increased resource and increased pest populations or management changes in the region. With cropped area of OSR set to drop significantly in the short term⁴⁸ it will be insightful to see whether *B. aeneus* populations continue to increase or whether they follow the well-established population cycle dynamics seen in other ecological systems, reaching a point where numbers crash before returning to a density-dependent multi-year cycle, albeit at higher counts than previously^{69,70,71}.

The increasing overall trend in *B. aeneus* counts is in alignment with the cabbage stem flea beetle (*Psylliodes chrysocephala* L.), which has shown large increases in larval counts in recent years⁷². Conversely, these beetle trends are contrary to the trend in brassica-feeding butterflies in England, with the small white butterfly (*Pieris rapae* (L.)) and large white butterfly (*Pieris brassicae* (L.)) both showing non-significant declines between 1990 and 2018⁷³. These different responses demonstrate that the complex interactions within an ecosystem mean that there is large variability between species, both in magnitude and/or direction of any individual driver of change⁷⁴.

4.2 Pattern of increase within year

We found that the pattern of the increasing annual trend in *B. aeneus* counts is generally consistent with trends measured within year (though it appears that

August/September counts are increasing at a greater rate (Fig. S3e)), but inconsistent with early season (March/April Fig. S3a) and July (Fig. S3d) trends, suggesting that the increase in seasonal counts is not driven consistently by the same drivers within a season when partitioned by month(s). The different pattern in July is hard to explain, it could perhaps be a function of delayed or advanced emergence of the new generation or related to the timing of OSR development in different years.

4.3 Relationship between the number of pollen beetles and area of oilseed rape at different temporal and spatial scales

The relationship between the counts of pollen beetles in spring and summer in suction-traps both within and between years is a promising finding, indicating that there may be potential to forecast numbers migrating in the spring - the period when crops are most at risk – based on counts taken in the summer of the previous year. Given that there is a large amount of variation in this relationship, any conclusions drawn must be viewed as tentative. Reports on *B. aeneus* counts released in late summer could allow growers to adjust their crop rotations accordingly to choose an alternative to OSR, or to distance fields within farms to minimise risk⁷⁵ in years of high forecast counts, and alternatively to increase OSR planting when forecast counts are low. This could also allow growers more flexibility when ordering insecticide in advance or save money by not purchasing product. It potentially would also allow growers to be ready and prepared to deal with *B. aeneus* problems in a timely manner. In the UK the only pest forecast model able to predict pest pressure on an as yet unsown crop forecasts virus in sugar beet⁷⁶, with research ongoing with some success in other crops, for example in wheat bulb fly (*Delia coarctata* Fállen)⁷⁷.

Elsewhere an autumn forecast model is available for sugarbeet weevil (*Bothynoderus* punctiventris Germ.) in the Ukraine, although details are scant^{78,79}.

4.4 Drivers of overwintered beetle counts

The GAMs and Random Forest Analysis indicate that the counts of pollen beetle sin the summer of the previous year are an important predictor of the counts of pollen beetles in the following spring – reinforcing the findings of the basic correlation analysis. The two analyses – GAM and random forest – suggest that the meteorological parameters included within those models could be modifying drivers. The GAM (Table 3) showed, although the counts of pollen beetles in the summer and spring temperature were the only significant drivers, model selection could not exclude any of the meteorological terms in developing the best model. Conversely the random forest analysis showed, at high counts of pollen beetles in the preceding summer, winter temperature will modify the counts of pollen beetles the following spring. Both analyses do show that the most powerful predictor of counts of pollen beetles in the spring is the counts of pollen beetles recorded in the previous summer. This means that counts taken from suction-trap samples in July and August could be used to make an initial assessment of the size of the B. aeneus migration the following spring, providing early warning to growers as to the level of risk expected in spring. This would facilitate decision-making, helping growers to plan and adjust their management strategies in advance. In the UK winter OSR drilling dates would come too early for such warnings to inform crop selection decisions, though they may influence the selection of spring-sown crops. Early warnings may allow growers to make better plans for

crop management (chemical or otherwise) during the pollen beetle migration period in the spring.

Importantly, the data and analyses presented here are from suction-trap samples taken at 12.2m and populations at this height may not translate into pest outbreaks in the field. The relationship between counts of suction-trapped aphids and field counts has been demonstrated 80,81,82,83, however for pollen beetles this proved intractable 4 and has not been investigated for other taxa. Further work is required to demonstrate that field outbreaks can be predicted by suction-trap counts of pollen beetles before early warnings could be made with confidence.

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Season/Month	Duration	Dispersion parameter theta (Θ)	
Spring	1st March – 31st May	3.961196	
Summer	1 st June – 30 th September	4.163855	
March/April	1st March – 30th April	3.305895	
May	1 st – 31 st May	4.361432	

June	1 st – 30 th June	3.521173
July	1 st – 31 st July	2.858764
August/September	1 st August – 30 th September	0.695337

TABLE 1: Subsets of *Brassicogethes aeneus* count data from Rothamsted suction-traps (1987-2018) analysed alongside the full dataset with calculated theta (Θ) values.

March/April and August/September were combined due to generally low counts in those months.

A. parametric coefficients	Estimate	Std. Error	t-value	p-value
(Intercept)	5.7463	0.4176	13.7599	< 0.0001
Area	0.0014	0.0008	1.7057	0.0881
B. smooth terms	edf	Ref.df	F-value	p-value
s(fST)	0.0174	1.0000	0.0182	0.3228
s(fST,Year)	0.5457	2.0000	1.2381	0.1405

TABLE 2: Summary statistics for the Generalized Additive Model of the relationship between *Brassicogethes aeneus* counts in suction-traps at Rothamsted and Brooms Barn 1987-2018 and year and area of oilseed rape.

A. parametric coefficients	Estimate	Std. Error	t-value	p-value
(Intercept)	241.3517	13.5578	17.8016	< 0.0001
B. smooth terms	edf	Ref.df	F-value	p-value
s(Year)	1	1	2.1051	0.1545
s(Winter.rain)	2.6575	3.3068	0.917	0.4626
s(Winter.Grass.Acc)	1	1	1.6062	0.2123
s(Autumn.Rain)	6.0412	7.0431	1.9913	0.0771

s(Spring.Temp.Acc)	3.3432	4.1091	2.8991 0.0337 *
s(Summer)	4.9882	5.8891	17.2944 < 0.0001

TABLE 3: Summary statistics for generalized additive models of relationship between the numbers of *Brassicogethes aeneus* caught in suction-traps in the spring and meteorological and population parameters selected to explain the counts. Std. Error is the standard error of the estimates, edf is the estimated degrees of freedom – a larger edf implies a more complex, wiggly, spline. Ref.df is the reference number of degrees of freedom used for computing the test statistic and p-values.

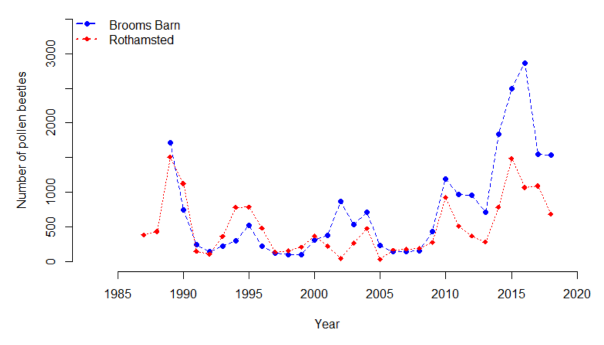


FIGURE 1: Annual count of *Brassicogethes aeneus* caught by Rothamsted and Brooms Barn suction-traps UK, 1987-2018.

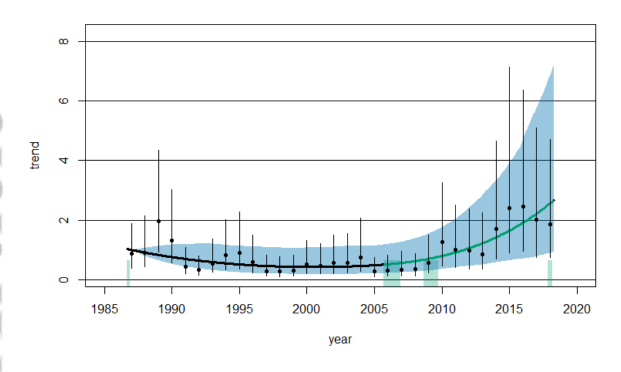


FIGURE 2: Standardized regional trend for the annual count of *Brassicogethes aeneus* caught in suction-traps at Rothamsted and Brooms Barn. All trends are relative measures that are standardised against the total predicted area in the first year (the reference year). If significant, short-term increasing trends are depicted along the spline in green, shown on top of the long-term trend coloured black. The green rectangles on the x axis indicate periods with significantly positive curvature. Beetle populations have increased by 162% (s.e. 5.5%, 607%) over the time period.

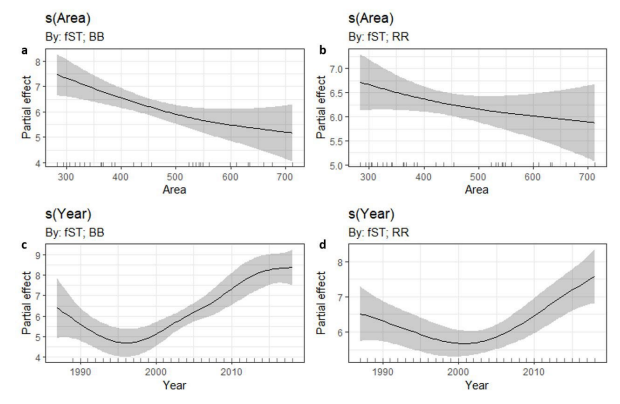


FIGURE 3: Generalized Additive Model of the relationship between the area (top: a,b) of oilseed rape sown in the UK and year (bottom; c,d) with annual *Brassicogethes aeneus* numbers caught in suction-traps at Brooms Barn (left: a,c) and Rothamsted (right: b,d) 1987-2018. The estimated smoothed terms are a transformed function of area or year. The solid line shows the calculated relationship with 95% confidence intervals represented by grey shading. Rug marks on the x axis represent sampling points. Partial effects (Y-axis) are the isolated effects of the particular interaction on the numbers caught.

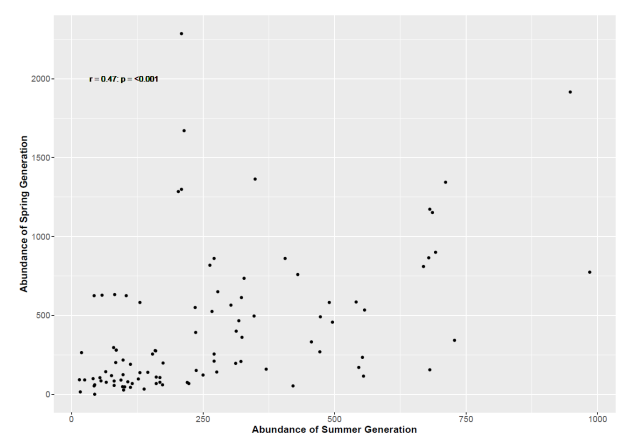


FIGURE 4a: Correlation plot showing the relationship between the counts of *Brassicogethes* aeneus caught before June 1st (Spring Generation) and the counts caught after June 1st the previous year (Summer Generation). Beetles caught in suction-traps at 10 sites (2015-2018) and two sites (1987-2018) in the UK.

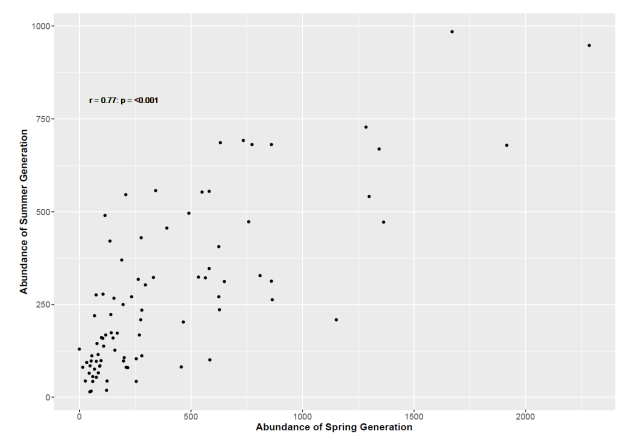


FIGURE 4b: Correlation plot showing the relationship between the number of Brassicogethes aeneus caught after June 1st (Summer Generation) and the beetles caught before June 1st in subsequent spring (Spring Generation). Beetles caught in suction-traps at 10 sites (2015-2018) and two sites (1987-2018) in the UK.

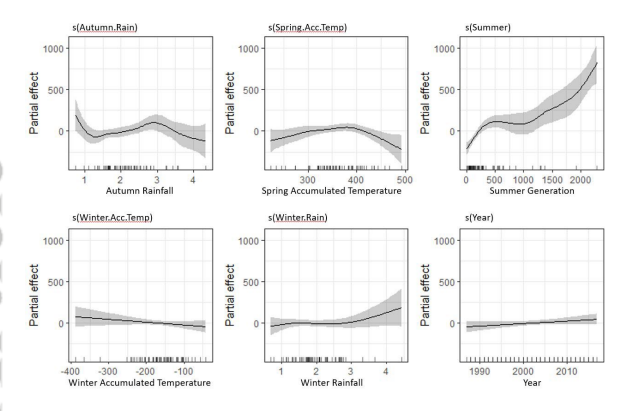


FIGURE 5: Generalized Additive Model of the relationship between the numbers of *Brassicogethes aeneus* caught in suction-traps at Rothamsted and Brooms Barn (1987-2018) in the spring, and meteorological and population parameters selected to explain the counts. The estimated smoothed terms are a transformed function which on the *y*-axis is centred on zero and scaled by the effective degrees of freedom. Partial effects (Y-axis) are the isolated effects of the particular covariate on the numbers caught. This GAM is estimated by penalized restricted maximum likelihood to minimise overfitting, hence linear terms with estimated degrees of freedom for year and winter temperature equal to 1. Conversely, the remaining drivers were non-linear, the most complex of which was autumn rainfall. Only accumulated spring temperature and summer beetle numbers were significant. See Appendix S1 for further information.

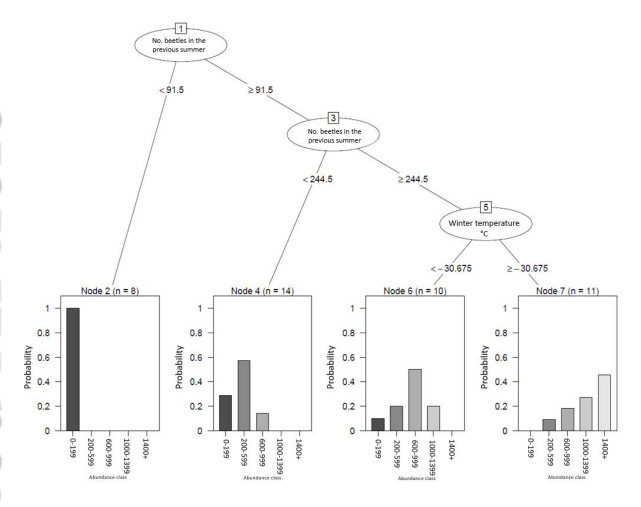


FIGURE 6: Random Forest Decision Tree showing predicted counts of *Brassicogethes aeneus* in spring, given the counts caught in suction-traps in the previous summer and accumulated winter temperature. Each decision node (Nodes 1, 3, 4) is split by the determinant factor in that node. Each terminal node (Nodes 2, 4, 6, 7) gives a probability distribution of summer counts in suction-traps (1=100% probability). Low to moderate counts in the previous summer (Nodes 1 & 3) result in low to moderate counts in spring (Nodes 2 & 4); higher counts in the summer (Node 3) lead to high counts (Node 7) if accumulated winter temperatures are high (Node 5) or moderate counts (Node 6) if winter temperature remains below 30.68 day degrees.

	Filename	
)	Tables S1 & S2 Shortall et al. Long-term	Table S1: Rothamsted suction-traps and
ĺ	trends in UK pollen beetles.docx	their region
þ		Table S2: Oilseed rape statistics
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	Figures S1-S5 Shortall et al. Long-term	Figure S1: The Rothamsted Insect Survey
	trends in UK pollen beetles.docx	12.2m suction-trap network in England
n d		Figure S2: Population trend of
n fi		Brassicogethes aeneus in spring and
)		summer
þ		Figure S3: Monthly or bimonthly population
ŀ		trends of <i>Brassicogethes aeneus</i>
)	==	Figure S4: Standardised trends for oilseed
)		rape in England
)		Figure S5: Relationship between number of
)		Brassicogethes aeneus and area of winter
(oilseed rape

Appendix S1 Statistical Methods Shortall et						Appendix S1: Statistical methods
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REFERENCES

1 Bardner R, Fletcher KE, Griffiths DC, Hamon N, Sitona lineatus L. on faba beans in Britain.

FABIS Newsletter (ICARDA) 1982.

2 Finch S, Collier RH, Phelps K, A review of work done to forecast pest insect attacks in UK horticultural crops *Crop Protection* **15**: 353-7 (1996).

3 Teng PS, Integrated pest management in rice Experimental Agriculture 30: 115-37 (1994).

4 Lima CH, Sarmento RA, Rosado JF, Silveira MC, Santos GR, Pedro Neto M, Erasmo EA, Nascimento IR, Picanço MC, Efficiency and economic feasibility of pest control systems in watermelon cropping *Journal of Economic Entomology* **107**: 1118-26 (2014).

5 Onstad DW, Bueno AD, Favetti BM, Economic thresholds and sampling in integrated pest management *In: The economics of integrated pest management of insects* pp. 122-139 Wallingford UK: CABI (2019).

6 Reisig DD, Bacheler, JS, Herbert DA, Kuhar T, Malone S, Philips C, Weisz R, Efficacy and value of prophylactic vs. integrated pest management approaches for management of cereal leaf beetle (Coleoptera: Chrysomelidae) in wheat and ramifications for adoption by growers *Journal of economic entomology* **105:** 1612-1619 (2012).

7 Ramsden MW, Kendall SL, Ellis SA, Berry PM, A review of economic thresholds for invertebrate pests in UK arable crops *Crop protection* **96:** 30-43 (2017).

8 de Freitas Bueno RCO, de Freitas Bueno A, Moscardi F, Postali Parra JR Hoffmann-Campo CB, Lepidopteran larva consumption of soybean foliage: basis for developing multiplespecies economic thresholds for pest management decisions. *Pest Management Science* 67: 170-174 (2011).

9 Holzworth DP, Snow V, Janssen S, Athanasiadis IN, Donatelli M, Hoogenboom G, White JW, Thorburn P, Agricultural production systems modelling and software: current status and future prospects *Environmental Modelling & Software* **72**: 276-86 (2015).

10 Montgomery GA, Dunn RR, Fox R, Jongejans E, Leather SR, Saunders ME, Shortall CR, Tingley MW, Wagner DL, Is the insect apocalypse upon us? How to find out *Biological Conservation* **241**: 108327 (2020).

11 Saunders ME, No simple answers for insect conservation: media hype has missed the biggest concern that ecologists and entomologists have about six-legged life: how little we know about it *American Scientist* **107**: 148-52 (2019).

12 Bell JR, Alderson L, Izera D, Kruger T, Parker S, Pickup J, Shortall CR, Taylor MS, Verrier P, Harrington R, Long-term phenological trends, species accumulation rates, aphid traits and climate: Five decades of change in migrating aphids *Journal of Animal Ecology* **84:** 21-34 (2015).

13 Harrington R, The Rothamsted Insect Survey strikes gold Antenna 38: 158-66 (2014).

14 Storkey J, Macdonald AJ, Bell JR, Clark IM, Gregory AS, Hawkins NJ, Hirsch PR, Todman LC, Whitmore AP, The unique contribution of Rothamsted to ecological research at large temporal scales. *Advances in ecological research* **55:** 3-42 (2016).

15 Shortall, CR, Not Just Aphids: Uses of the Rothamsted Insect Survey Sample Collection [Poster] Conference: NJF Seminar 468: Kristianstad (2013).

16 Harrington R, Woiwod I, Foresight from hindsight: the Rothamsted Insect Survey

Outlooks on pest management 18: 9 (2007).

17 White SM, Sanders CJ, Shortall CR, Purse BV, Mechanistic model for predicting the seasonal abundance of Culicoides biting midges and the impacts of insecticide control. *Parasites & vectors* **10**: 1-4 (2017).

18 Shortall CR, Moore A, Smith E, Hall MJ, Woiwod IP, Harrington R, Long-term changes in the abundance of flying insects *Insect Conservation and Diversity* **2**: 251-60 (2009).

19 Sanders CJ, Shortall CR, Gubbins S, Burgin L, Gloster J, Harrington R, Reynolds DR, Mellor PS, Carpenter S, Influence of season and meteorological parameters on flight activity of Culicoides biting midges *Journal of Applied Ecology* **48**: 1355-64 (2011).

20 Pérez-Rodríguez JE, Shortall CR, Bell JR, Large-scale migration synchrony between parasitoids and their host *Ecological Entomology* **40**: 654-9 (2015).

21 Sanders CJ, Shortall CR, England M, Harrington R, Purse B, Burgin L, Carpenter S, Gubbins S, Long-term shifts in the seasonal abundance of adult Culicoides biting midges and their impact on potential arbovirus outbreaks *Journal of Applied Ecology* **56:** 1649-60 (2019).

22 Biesmeijer JC, Roberts SP, Reemer M, Ohlemuller R, Edwards M, Peeters T, Schaffers AP, Potts SG, Kleukers RJ, Thomas CD, Settele J, Parallel declines in pollinators and insect-pollinated plants in Britain and the Netherlands *Science* **313**: 351-4 (2006).

23 Conrad KF, Warren MS, Fox R, Parsons MS, Woiwod IP, Rapid declines of common, widespread British moths provide evidence of an insect biodiversity crisis *Biological conservation* **132**: 279-91 (2006).

24 Van Dyck H, Van Strien AJ, Maes D, Van Swaay CA, Declines in common, widespread butterflies in a landscape under intense human use Conservation Biology **23**: 957-65 (2009).

25 Fox R, The decline of moths in Great Britain: a review of possible causes *Insect Conservation and Diversity* **6:** 5-19 (2013).

26 Dirzo R, Young HS, Galetti M, Ceballos G, Isaac NJ, Collen B, Defaunation in the Anthropocene *Science* **345**: 401-6 (2014).

27 Spiller KJ, Dettmers R, Evidence for multiple drivers of aerial insectivore declines in North America *The Condor* **121**: duz010 (2019).

28 Hokkanen HM, The making of a pest: recruitment of Meligethes aeneus onto oilseed Brassicas *Entomologia experimentalis et applicata* **95:** 141-9 (2000).

29 Gehringer A, Snowdon R, Spiller T, Basunanda P, Friedt W, New oilseed rape (Brassica napus) hybrids with high levels of heterosis for seed yield under nutrient-poor conditions *Breeding Science* **57**: 315-20 (2007).

30 Bunting ES, Oilseed rape in perspective *In: Oilseed rape* edited by DH Scarisbrick and RW Daniels (1986).

31 Booth EJ, Gunstone FD, Rapeseeds and rapeseed oil: agronomy, production, and trade *In: Rapeseed and Canola Oil Production, Processing, Properties and Uses* pp. 1-6 FD Gunstone

(ed). Blackwell Publishers. Oxford, UK (2004).

32 Ortega-Ramos PA, Cook SM, Mauchline AL, How contradictory EU policies led to the development of a pest: The story of oilseed rape and the cabbage stem flea beetle *GCB Bioenergy* **14:** 258-66 (2022).

33 DEFRA, Farming Statistics Provisional crop areas, yields and livestock populations At June 2014 – United Kingdom (2014)

https://www.gov.uk/government/uploads/system/uploads/attachment data/file/364157/s tructure-jun2013prov-UK-16oct14.pdf accessed October 2015.

34 DEFRA, Farming Statistics Final crop areas, yields, livestock populations and agricultural workforce At 1 June 2018 - United Kingdom (2018)

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment

data/file/805472/structure-jun2018final-eng-31may19.pdf accessed January 2020.

35 Williams IH, Free JB, The feeding and mating behaviour of pollen beetles (Meligethes aeneus Fab.) and seed weevils (Ceutorhynchus assimilis Payk.) on oil-seed rape (Brassica napus L.) *The Journal of Agricultural Science* **91:** 453-9 (1978).

36 Williams IH, The major insect pests of oilseed rape in Europe and their management: an overview. *In: Biocontrol-based integrated management of oilseed rape pests* pp1-43 (2010).

37 Free JB, Williams IH, The responses of the pollen beetle, Meligethes aeneus, and the seed weevil, Ceuthorhynchus assimilis, to oil-seed rape, Brassica napus, and other plants. *Journal of applied ecology* **1**: 761-74 (1978).

38 Ekbom B, Borg A, Pollen beetle (Meligethes aeneus) oviposition and feeding preference on different host plant species *Entomologia experimentalis et applicata* **78:** 291-9 (1996).

39 Mauchline AL, Cook SM, Powell W, Chapman JW, Osborne JL, Migratory flight behaviour of the pollen beetle Meligethes aeneus *Pest management science* **73**: 1076-82 (2017).

40 Mauchline AL, Hervé MR, Cook SM, Semiochemical-based alternatives to synthetic toxicant insecticides for pollen beetle management *Arthropod-Plant Interactions* **12**: 835-47 (2018).

41 Zlof V, Recommendations and conclusions of the Ad hoc EPPO Workshop on insecticide resistance of Meligethes spp.(pollen beetle) on oilseed rape *EPPO Bull* **38:** 65-7 (2008).

42 Finch, S, Collier, RH and Elliott, MS, Seasonal variations in the timing of attacks of bronzed blossom beetles (Meligethes aeneus/Meligethes viridescens) on horticultural brassicas. *In: Brighton Crop Protection Conference, Pests and Diseases-1990* **1:** 349-354 British Crop Protection Council (1990).

43 Alford DV, Nilsson C, Ulber B, Insect pests of oilseed rape crops. *Biocontrol of oilseed rape pests* **26:** 1 (2003).

44 Hansen LM, Economic damage threshold model for pollen beetles (Meligethes aeneus F.) in spring oilseed rape (Brassica napus L.) crops *Crop Protection* **23:** 43-6 (2004).

45 Macaulay ED, Tatchell GM, Taylor LR, The Rothamsted Insect Survey '12-metre' suction-trap *Bulletin of Entomological Research* **78:** 121-8 (1988).

46 Billqvist A, Ekbom B, The influence of host plant species on parasitism of pollen beetles (Meligethes spp.) by Phradis morionellus *Entomologia experimentalis et applicata* **98:** 41-7 (2001).

47 Metspalu L, Williams IH, Jogar K, Ploomi A, Hiiesaar K, Laeaeniste P, Svilponis E, Maend M, Luik A, Distribution of Meligethes aeneus (F.) and M. viridescens (F.) on cruciferous plants *Zemdirbyste* **98:** 27-34 (2011).

48 DEFRA, Early Bird Survey 2020 UK (2020) https://ahdb.org.uk/cereals-oilseeds/early-bird-survey accessed January 2020.

49 Team RC, R: A language and environment for statistical computing R Foundation for Statistical Computing, Vienna, Austria http://www.R-project.org/ (2013).

50 Rstudio Team, *Rstudio: Integrated Development for R* Rstudio, Inc., Boston, MA URL http://www.rstudio.com/ (2015).

51 Delignette-Muller ML, Dutang C, fitdistrplus: An R package for fitting distributions. *Journal of statistical software* **64:** 1-34 (2015).

52 Wood SN, *Generalized additive models: an introduction with R*. Chapman and Hall/CRC; (2006).

53 Knape J, Decomposing trends in Swedish bird populations using generalized additive mixed models *Journal of Applied Ecology* **53**: 1852-61 (2016).

54 Akaike H, Information theory and an extention of the maximum likelihood principle. *In:* 2nd International Symposium on Information Theory pp. 267-281 Akademiai Kiado (1973).

55 Sakamoto Y, Ishiguro M, Kitagawa G, *Akaike information criterion statistics* Dordrecht, The Netherlands: D. Reidel. (1986).

56 Kassambara A, R package "ggpubr": 'ggplot2' based publication ready plots. R Packag. Version 0.4. 0 2020 Available online: https://github.com/kassambara/ggpubr/issues (accessed on 20 October 2021) (2019).

57 Wood SN, Fast stable restricted maximum likelihood and marginal likelihood estimation of semiparametric generalized linear models. *Journal of the Royal Statistical Society: Series B* (Statistical Methodology) **73:** 3-6 (2011).

58 Simpson GL, Modelling palaeoecological time series using generalised additive models. Frontiers in Ecology and Evolution **26:** 149 (2018).

59 Zuur AF, Ieno EN, Walker NJ, Saveliev AA, Smith GM, *Mixed effects models and extensions in ecology with R* New York: Springer (2009).

60 Liaw A, Wiener M, Breiman L, Cutler A, Package "randomforest".

61 Therneau T, Atkinson B, Ripley B, rpart: Recursive partitioning and regression trees [Computer software manual](R package Version 4.1-13).

62 Zeileis A, Hothorn T, Hornik K, Model-based recursive partitioning. *Journal of Computational and Graphical Statistics* **17**: 492-514 (2008).

63 Cutler DR, Edwards Jr TC, Beard KH, Cutler A, Hess KT, Gibson J, Lawler JJ, Random forests for classification in ecology *Ecology* **88:** 2783-92 (2007).

64 Strobl C, Boulesteix AL, Zeileis A, Hothorn T, Bias in random forest variable importance measures: Illustrations, sources and a solution *BMC bioinformatics* **8:** 1-21 (2007).

65 Hixon MA, Carrying capacity In: Encyclopaedia of Ecology (2008).

66 Zimmer CT, Nauen R, Pyrethroid resistance and thiacloprid baseline susceptibility of European populations of Meligethes aeneus (Coleoptera: Nitidulidae) collected in winter oilseed rape *Pest Management Science* **67:** 599-608 (2011).

67 Neher RA, Shraiman BI, Fisher DS, Rate of adaptation in large sexual populations *Genetics* **184:** 467-81 (2010).

68 Neher RA, Shraiman BI, Genetic draft and quasi-neutrality in large facultatively sexual populations *Genetics* **188**: 975-96 (2011).

69 Strong Jr DR, Biogeographic dynamics of insect-host plant communities *Annual review of entomology* **24:** 89-119 (1979).

70 Kikkawa J, Andersen DJ, Community ecology: pattern and process *In: Community ecology:* pattern and process (1986).

71 Kaitala V, Ranta E, Lindström J, External perturbations and cyclic dynamics in stable populations *In: Annales Zoologici Fennici* pp. 275-282 Finnish Zoological and Botanical Publishing Board (1996).

72 Ortega-Ramos PA, Mauchline AL, Metcalfe H, Cook SM, Girling RD & Collins L, Modelling the factors affecting the spatiotemporal distribution of cabbage stem flea beetle (Psylliodes chrysocephala) larvae in winter oilseed rape (*Brassica napus*) in the UK. Pest Management Science (in press).

73 DEFRA, Butterflies in England: species of the wider countryside on farmland and in woodland, 1990 to 2018 UK (2019)

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment data/file/815771/Butterflies in England 1990 2018.pdf accessed January 2020.

74 Tylianakis JM, Didham RK, Bascompte J, Wardle DA, Global change and species interactions in terrestrial ecosystems *Ecology letters* **11**: 1351-63 (2008).

75 Sulg S, Kovács G, Willow J, Kaasik R, Smagghe G, Lövei GL, Veromann E, Spatiotemporal distancing of crops reduces pest pressure while maintaining conservation biocontrol in oilseed rape *Pest Management Science* Accepted Author Manuscript (2023).

76 Bell JR, Mead A, A comprehensive sugar beet virus yellows model. *British Sugar Beet Review* **90**: 12-15 (2022)

77 Leybourne DJ, Storer KE, Berry P, Ellis S, Development of a pest threshold decision support system for minimising damage to winter wheat from wheat bulb fly, Delia coarctata *Annals of Applied Biology* **180**: 118-31 (2022).

78 Fedorenko VP, The most important sugar beet pests in Ukraine and integral measures for their control *Zbornik Matice srpske za prirodne nauke* **110**: 21-38 (2006).

79 FAO, Pests of economic importance in Ukraine: Integrated pest management manual Budapest (2021).

80 McVean RI, Dixon AF, Harrington R, Causes of regional and yearly variation in pea aphid numbers in eastern England *Journal of Applied Entomology* **123**: 496-502 (1999).

81 Kasprowicz L, Malloch G, Pickup J, Fenton B, Spatial and temporal dynamics of Myzus persicae clones in fields and suction-traps *Agricultural and Forest Entomology* **10:** 91-100 (2008).

82 Fabre F, Dedryver CA, Plantegenest M, Hullé M, Rivot E, Hierarchical Bayesian Modelling of plant colonisation by winged aphids: Inferring dispersal processes by linking aerial and field count data *Ecological Modelling* **221**: 1770-8 (2010).

83 Yin J, Cao Y, Zhang S, Li K, Factors that affect using suction-traps to monitor the migration of Sitobion avenae (Fabricius) *Chinese Journal of Applied Entomology* **51:** 1516-23 (2014).

84 Shortall CR. The temporal and spatial ecology of Brassicogethes (Meligethes) aeneus. Reading University (2021).