





Light leaf spot forecasts

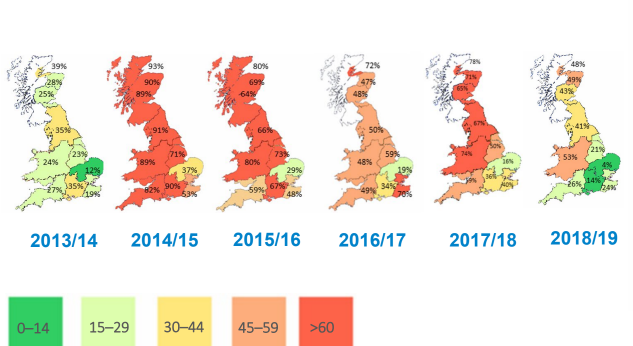
Final forecasts (2013–2019)

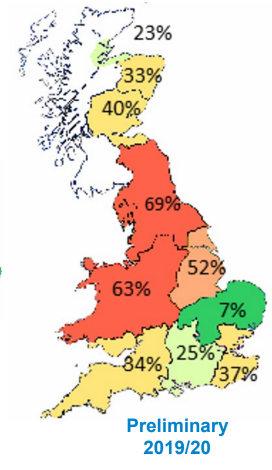
Preliminary forecast (2019/20)



Light leaf spot forecast data

- Final forecasts (2013–19)
- Preliminary forecast (2019/20)





- Issued in autumn, the preliminary forecast shows the proportion of the oilseed rape crop (disease resistance rating of 5) estimated to have more than 25% of plants affected by LLS in the spring.
- The preliminary forecast uses previous season pod incidence data and deviation from the 30-year mean summer (July/August) temperature data.
- In spring, the forecast is updated to account for the deviation in winter rainfall from the 30-year mean.