



# BRASSICA ALERT

## BRASSICA ALERT 2023

Managed by Allium & Brassica Agronomy  
Sponsored by Syngenta

Issue number 22 of 22: wbm 27th Nov 2023

Monitoring period: 17<sup>th</sup> - 24<sup>th</sup> Nov 2023

	Ringspot	White Blister	Thrip
Spalding	Red	Red	Green
Kirton	Red	Red	Green
Fishtoft	Red	Red	Green
Old Leake	Red	Red	Green

Site	Diamond Back Moth	Silver Y Moth
Surfleet (Syngenta Fields of Innovation)	0	3
Algakirk	0	0
Bicker	0	0
Kirton Holme	0	2
Frampton	0	0
Fishtoft	0	0
Old Leake (Hutchinson trial site)	0	0
Wrangle	0	0

### General comments

This is the final report for 2023.

One HIGH risk period and 3days of consecutive moderate risk periods have resulted in an overall HIGH risk for Ringspot.

Ringspot can now be easily seen in crops which have not been sprayed for 18-24days, although severity ranges from odd spots, to significant areas of leaf area covered – especially on those crops on harvest intervals.

**Crops should always be monitored regularly, by the grower or their agronomist. Information supplied by Brassica Alert is provided in good faith. It is neither intended, nor implied to be providing advice to growers on disease and pest management decisions.**

### Key to table

Green = Low risk, Amber = Moderate risk, Red = High risk.

**ALL disease forecasts are from climatic data only.**

**Diamond Back & Silver Y moth:** Risk is determined by pheromone trap counts. Low risk <10, Moderate risk 11-20, High risk >21

**Thrip:** Risk determined by sticky trap captures. Low risk <50, Moderate risk 51-150, High Risk >151.

