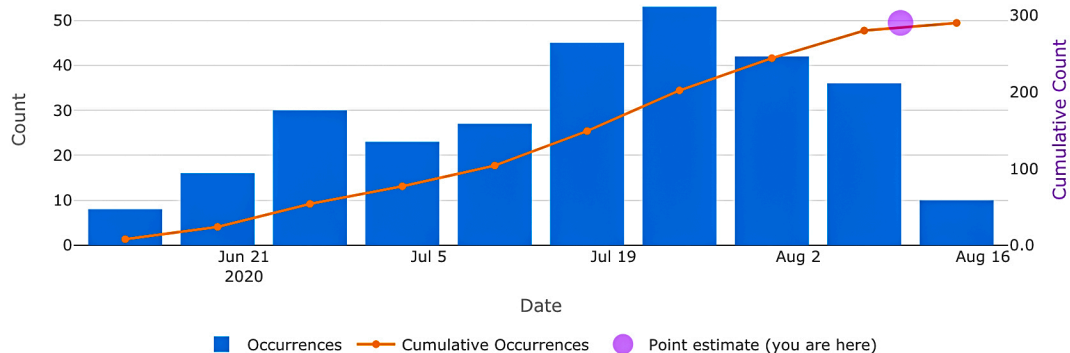


[Occurrences Map](#)

[Time Series](#) ▾

Total occurrence counts of all series in this record



[Features](#)

[Properties](#)

[Miscellaneous](#)

Event features

- Important date: Wheat blotch diseases was reported from mid-June-mid August in 2020. Highest incidence rate was in July, 2020.
- Distribution of tan spot, septoria blotch, stegonospora blotch: Tan spot was predominate blotch disease in 2020. Isolated incidence of Septoria blotch was reported late in the growing season.
- Wheat cultivars affected: SY Inamar was the top sprina wheat variety in 2020 followed by SY Valda. WB 9590

92.90% [Wheat blotch ND, USA 2020](#)

60.76% [Wheat blotch ND, USA 2018](#)

60.13% [Wheat blotch ND, USA 2010](#)

51.83% [Wheat blotch ND, USA 2012](#)

46.48% [Wheat blotch ND, USA 2016](#)