Welcome to the NDSU Potato Blightline for July 17 sponsored by Syngenta Crop Protection.

Current recommendations:

No late blight has been reported in our region. Late blight severity values did not increase the past three days. If severity values in your area have accumulated to 15, application of a protectant fungicide such as mancozeb or chlorothalonil on a 7-10 day schedule is recommended. Many sites have reached this threshold.

The accumulated late blight severity values as of today for the irrigated sites are:

| Beach | 9 | Hofflund | 13 | Inkster | 30 |
|-----------|----|----------|----|---------|----|
| Karlsruhe | 15 | Leonard | 11 | Linton | 16 |
| Mandan | 13 | Michigan | 24 | Minot | 13 |
| Oakes | 11 | Robinson | 23 | Tappen | 19 |
| Williston | 9 | | | | |

The accumulated late blight severity values as of today for the non-irrigated sites are:

| Ada | 16 | Cando | 24 | Cavalier | 17 |
|----------|----|-------------|----|--------------|----|
| Crary | 21 | Eldred | 7 | Forest River | 20 |
| Grafton | 21 | Grand Forks | 11 | Hillsboro | 15 |
| Humboldt | 15 | Perley | 14 | Rolla | 30 |
| Sabin | 15 | St. Thomas | 13 | Stephen | 23 |
| Warren | 18 | | | - | |

Potato fields should be scouted early and often for late blight especially in low lying areas and along shelterbelts that remain wet longer where disease is most likely to develop first. P-day values, an indicator or early blight, are approaching 250-300 in many areas, and growers should consider application of an early blight fungicide and scout for the presence of early blight. Growers and scouts have reported that very little early blight is present now. The cool weather does not favor development of early blight.

Thank you for using the NDSU Blightline