## **Barker, Brittany S**

From: Hill, Michael A <mikehill@purdue.edu>
Sent: Thursday, May 5, 2022 11:47 AM

**To:** Barker, Brittany S

**Subject:** NPDN Data Request [Calonectria pseudonaviculata]

**Attachments:** npdn\_data\_request\_calonectria\_pseudonaviculata\_barker\_20220505.xlsx

[This email originated from outside of OSU. Use caution with links and attachments.]

Good afternoon Brittany,

I'm sorry for the very long delay in responding to your NPDN data request that was submitted last year. Due to a glitch in our tracking software your request fell through the cracks and wasn't reviewed until recently. I'm not sure if you are still interested in this data, but am pleased to inform you that the NPDN Executive Committee has approved your data request for *Calonectria pseudonaviculata*. The attached Excel file contains a breakdown for confirmed records that exist in the National Data Repository (NDR). Raw data are confidential and cannot be shared. Summary data as published in the project must acknowledge NPDN NDR as the source. Please send the link, DOI, or PDF of any documents/presentations/tools so we can track the use of our data. Thank you for helping us find uses for our data that are beneficial to plant protection! Please see below for additional details regarding this data and let me know if you have any questions or concerns.

Recipients of NDR reports should understand that many of the diagnostic records in the NPDN NDR represent samples that were collected through passive surveillance and not through targeted, well-designed surveys; i.e., they are samples that were submitted to the NPDN diagnostic labs by an array of submitter types and not associated with a pest or pathogen-specific survey. Consequently, individual reports or compilations of records may or may not be an accurate representation of all the pests and pathogens that exist in any state; they are the records of what was submitted to that NPDN diagnostic lab.

Some diagnostic records in the NPDN NDR were associated with pest or pathogen-specific surveys. However, NPDN NDR reports do not differentiate general from survey diagnostic records. Absence of confirmed detections for a particular organism or group of organisms does not imply that those organisms are absent from the USA or territories reporting to the NDR. The majority of data in the NDR come from incidental samples and not as a consequence of survey sampling. Absence of evidence is not evidence of absence. Please consider these limitations/characteristics of the NPDN NDR diagnostic records when interpreting those data.

Listed below are the terms of use related to this data.

The terms of use require this data only to be used by you, and no other parties without prior approval by NPDN, and that the NPDN should be acknowledged in any public documentation of analysis and interpretation of such data.

Sincerely, Mike

Michael Hill (he, him, his)
NPDN IT Director
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