From: Wheeler, David Linnard

david.wheeler@wsu.edu

Subject: Re: Can you please sign and return

Date: May 20, 2020 at 9:28:58 AM

To: kraig@knutzenfarms.com

Hello Kraig,

Sorry to bug you again. Are you still potentially interested in collaborating on this project? All we ask is that you tell me if/when/where late blight occurs and the phenology of the crops.

If you are still interested, can you please sign, date, and send the attached form to me by tomorrow?

Thank you!

David

From: "Wheeler, David Linnard" <a href="mailto:david.wheeler@wsu.edu">david.wheeler@wsu.edu</a>

Date: Monday, May 18, 2020 at 1:33 PM

To: "kraig@knutzenfarms.com" < kraig@knutzenfarms.com>

Subject: Can you please sign and return

Hello Kraig,

Can you please sign/date and email this form back to me? Digital/E-signatures are fine. The grant requires these. I can send you the full proposal if desired.

Essentially it just says that you will let me know if and when late blight is present and the phenology of your fields (e.g. before or after row closure).

Thank you in advance!

David



## Producer Collaboration Letter for Kraig Knutzen

I will participate in this project from inception to completion. More specifically, I will:

- report weekly late blight intensity estimates (e.g. 1 field is  $\sim$ 10% infected)
- report weekly phenology updates (e.g. fields are at rowclosure)
- host an AgWeatherNet weather station(s) if needed.

If and when late blight is detected in fields, I will guide David Wheeler to the field(s) for confirmation.

Signed

Dated