We seek to understand information challenges faced by US–based growers as they practice regenerative agriculture and seek to improve soil health quality on the land they steward. This includes learning more about how growers and farm workers collect, manage, and use soil health and agricultural data, and use digital technologies in agricultural management. The Design for Soil Health Information (DASHI) project looks to inform the design of more usable and useful digital technologies for diverse practitioners of regenerative agriculture. For more information on this project see: www.dashi.aginformaticslab.org

We’re looking for growers, across all types of crops and livestock to guide us through your information and data practices, and guide what we design and build.

**Who:** Growers producing any type of crop or raising animals, that are actively monitoring soil health, and have adopted conservation practices regardless how long they have been implemented.

**What:** Participate in a 2–hour video–recorded interview about information challenges faced by growers during soil data collection, a cultural probe activity in which we will mail you a package of reflection materials to give us a glimpse into your world, and a participatory design workshop where we will get your feedback on potential app designs.

**When:** Interviews will begin in June 2022, cultural probes will be sent in September 2022 and kept until December, and design workshops will run from February 2023 through March 2023.

**Where:** Interviews and design workshops will be conducted remotely via videoconference. The cultural probe package will be sent to you via mail carrier.

**Thank you:** As a thank you to participants we will be providing $50 per activity (interview, cultural probes, participatory design workshop).

**Sign up:** https://bit.ly/dashi-project

Questions? Contact Primary Investigator, Ankita Raturi (ankita@purdue.edu) and Point of Contact, Jillian Arber (jarber@purdue.edu)