



## THERE'S AN APP FOR THAT!

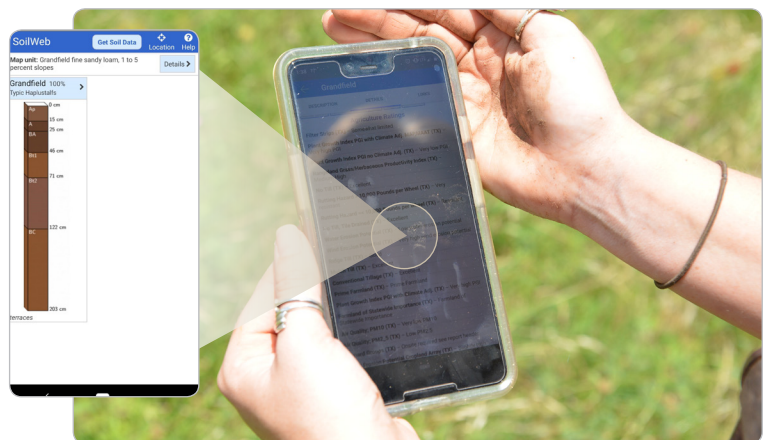
Wondering about the best place to build a pond on your property? How about dig post holes or construct a building? Or maybe to determine the production capability of your property? Those questions and many more can be answered with Soil Survey information. And now there's an app for that.

SoilWeb brings valuable Soil Survey information to the 21<sup>st</sup> century and makes it available at your fingertips on your mobile device for any location you chose in the United States. SoilWeb is available as a free app download from GooglePlay (Android) and the Apple app store (iOS).

Download it today. We know it will become an important tool in your farming toolbox.

### FEATURES OF SOILWEB INCLUDE:

- Soil profile sketches
- Map unit aggregate data such as estimated water holding capacity.
- Soil survey metadata
- Component details: soil taxonomy, soil property depth profiles, land classification ratings, hydraulic and erosion ratings, forest productivity, soil suitability ratings.
- Links to Official Series Descriptions (OSDs) generated automatically.
- Location accuracy setting (*professional on-site investigations recommended in some cases*)
- Location auto-refresh feature



► Read soil profile data and more on SoilWeb 2.0.

The app was developed by NRCS Soil Scientist Dylan Beaudette, in 2010 when Beaudette was a Ph.D. student at UC Davis, along with Anthony O'Geen, UC Davis professor and Cooperative Extension specialist. The app accesses NRCS' Web Soil Survey information, with is an accumulation of valuable soil information the agency has been collecting since the 1890s.

### DOWNLOAD SOILWEB NOW ON ANDROID OR iOS

