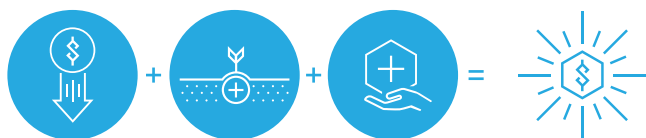


If you've recently adopted carbon farming practices, you may be wondering how you can tell if you're on the path to successfully sequestering carbon in your soil. Soil tests are one indicator, but they take time. There are a few quick and easy ways you can tell if your carbon farming efforts are leading to positive results.

Signs of Success	Your Fields Used to Look Like This	Now Your Fields Look Like This
<p><b>Cake-Like Texture</b></p> <p>When your soil has a high level of organic matter due to carbon sequestration, it takes on a cake-like texture.</p>		
<p><b>Water Infiltration</b></p> <p>If your soil is able to allow water to infiltrate in minutes after a heavy rain, you're on the right path.</p>		
<p><b>Living Organisms</b></p> <p>The presence of organisms, such as earthworms, in your soil indicates success.</p>		



It's commonly thought that high yields are the best indicator of agronomic success. However, consider that by adopting carbon farming practices, success may instead look like reduced input costs, improved soil and plant health, and income from carbon credits — all of which can help increase your profitability over conventional farming methods.

**Have questions? Ready to get started?**



**CREATE A FREE ACCOUNT IN MINUTES  
AT [CARBON.INDIGOAG.COM](https://carbon.indigoag.com).**

A Carbon by Indigo account instantly grants you access to dozens of carbon farming resources and experts ready to help you every step of the way.

Terms, conditions, limitations and eligibility requirements apply. See program participation agreement.