

An aerial photograph of a vast agricultural landscape. The foreground is dominated by a large, rectangular field divided into several sections. A prominent feature is a long, narrow strip of trees running vertically through the center of the field. The surrounding fields are a mix of golden-brown and green, suggesting different crops or stages of growth. The background shows a hazy horizon with distant hills and more fields.

Introduction to Carbon by Indigo

Indigo Agriculture

8 September 2021



To achieve the climate neutrality target we need to
maintain and expand our natural carbon sinks

Sequestering carbon into agricultural soil
via photosynthesis is
scalable, affordable, and immediate

The way to sequester carbon is via regenerative farming practices

These 5 practices are proven to develop carbon enriched soils ...



**Plant cover
crops**



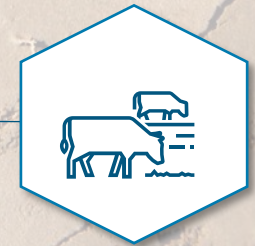
**Use no-till
farming**



Rotate crops



Reduce inputs



**Incorporate
livestock**

Important benefits to soil that contains more carbon*



Improved Drought Tolerance

Decreased Inputs Required

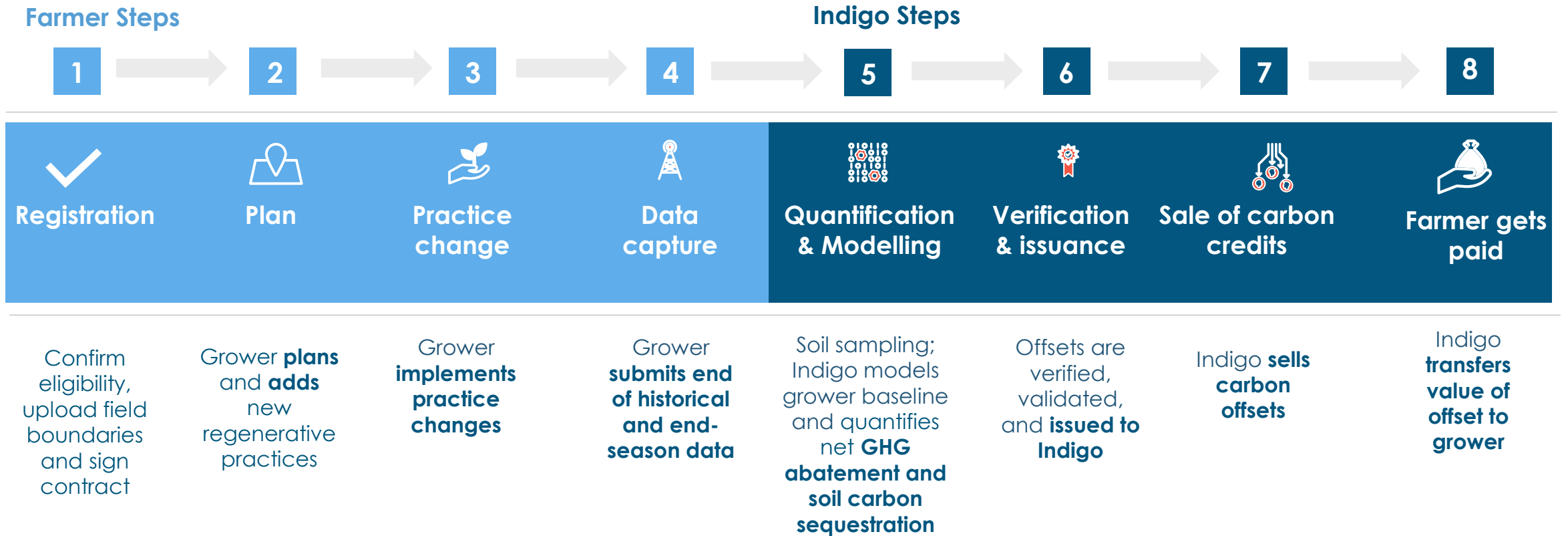
Improved infiltration and reduced erosion

Better soil structure and soil health

Protecting Yields, Especially in Challenging Weather Years

* outcomes are potential benefits.

How Carbon by Indigo works



Key attributes of verified carbon credits

Verified



Carbon by Indigo credits are fully approved by third-party verifiers in accordance with our registry-approved methodology.

Additional



The climate impact would not have happened without the purchase of the credit.

Real



The credit completely measures impact on greenhouse gases, accounting for all effects of the project that created it (for example, not preserving one forest by enabling another to be chopped down).

Permanent



We guarantee 100-year permanence for our credits, enabled by advanced monitoring and secured by a credit buffer pool with the registry.



Thank you

Learn more at www.indigoag.com/carbon

September 2021