

Revive Your Farm: Signup for the USDA EQIP / Regenerative Pilot Program



Stop Watching Nutrients Wash Away

Compacted, crusted soil leads to costly nutrient and water runoff during heavy rains.

New \$700M USDA Pilot Cuts the Red Tape

Apply for a bundle of regenerative practices in one single, streamlined application.

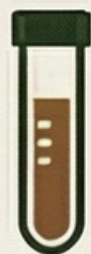


The Fix: Carbon Chicken Soil Amendment (CPS 336)

Our pelletized, inoculated biochar blend is the key to qualifying for the highest support tier.

DEADLINE: APPLY BY WEDNESDAY, JAN 14TH
Visit your NRCS office by the 14th to ensure your application is processed in time.

The Blueprint: Build a Winning Application



Step 1: Lay the Foundation

A winning plan requires a Whole Farm Assessment, Soil Testing, and a primary regenerative practice.



Step 2: Elect the "Carbon Chicken Conservation Bundle"

Use this list of proven, stackable practices when meeting with your NRCS agent.



Soil Health (Foundation)
Soil Carbon Amendment (336)



Cover Cropping (340)



Water & Nutrients (Management)
Nutrient Management (590)



Micro Irrigation (441)



Tillage & Pests (Strategy)
Reduced Tillage (345)



Step 3: Take Action Today

1. Call your NRCS agent.
2. Ask for the Regenerative Pilot Program.
3. Include Soil Carbon Amendment (CPS 336).