



CHESAPEAKE BAY FOUNDATION

House Bill 547

Income Tax – Subtraction Modification – Enhanced Agricultural Management Equipment

Date: February 10, 2026

To: House Ways and Means Committee

Position: **Favorable w/Amendments**

From: Rob Schnabel
MD Restoration Scientist

The Chesapeake Bay Foundation (CBF) **SUPPORTS HB 547, with amendments**, asking to modify the title to "Soil Health" Management Equipment and have the **scope of the equipment purchased to be solely for soil health management practices**. There has been a significant increase in farmers wanting to adopt more regenerative agriculture practices. Maryland County Soil Conservation Districts (SCD's), Natural Resource Conservation Service (NRCS) and University of Maryland Extension (Extension) have been hosting winter meetings and on-farm demonstrations to showcase practices that improve soil health.

Recent events showcased "planting green", where cover crops are rolled by **roller crimpers** while row crops are planted at the same time within clover. This is done with one pass of the tractor instead of two reducing fossil fuel consumption and protects the soil from erosion and reducing the need for herbicide and fertilizer. Another event showcased aerial overseeding of cover crops into an existing stand of soybeans using a **drone**. This allows for the cover crop vegetation to get established prior to soybean harvest, maintaining a growing root while providing cover to reduce erosion and facilitate nutrient cycling, which reduces fertilizer needs. This also greatly reduces fossil fuel consumption as drone are battery operation and can plan aurally much faster than with a tractor. Extension hosts numerous livestock grazing fields days throughout the year showcasing new techniques and technologies for rotational grazing opportunities including the use of "No fence" collars for livestock. These collars allow for maximizing livestock grazing management on all fields, including row crop fields which may not have costly structural fencing. Livestock integration on row crop fields greatly improves soil health resulting in water quality and water quantity benefits.

Roller crimpers, drones and "No Fence" livestock collars are examples of soil health management equipment to assist farmers as they incorporate regenerative agriculture practices to reduce input costs while improving water quality and reduce greenhouse gas emissions for their communities and the State.

CBF urges the Committee's FAVORABLE with AMENDMENTS on HB 547.

For more information, please contact Matt Stegman, Maryland Staff Attorney, at mstegman@cbf.org.

Maryland Office • Philip Merrill Environmental Center • 6 Herndon Avenue • Annapolis • Maryland • 21403

The Chesapeake Bay Foundation (CBF) is a non-profit environmental education and advocacy organization dedicated to the restoration and protection of the Chesapeake Bay. With over 200,000 members and e-subscribers, including 71,000 in Maryland alone, CBF works to educate the public and to protect the interest of the Chesapeake and its resources.