



# GMOs: Transparency and Connectivity to Sustainable Farming

Chip Bowling, Chairman

NCGA is an advocate for transparency



National Biotech  
Disclosure Law –  
July 2016.

- National
- Uniform
- Informative
- Truthful

# GMOs are a safe, essential tool for sustainable farming

---

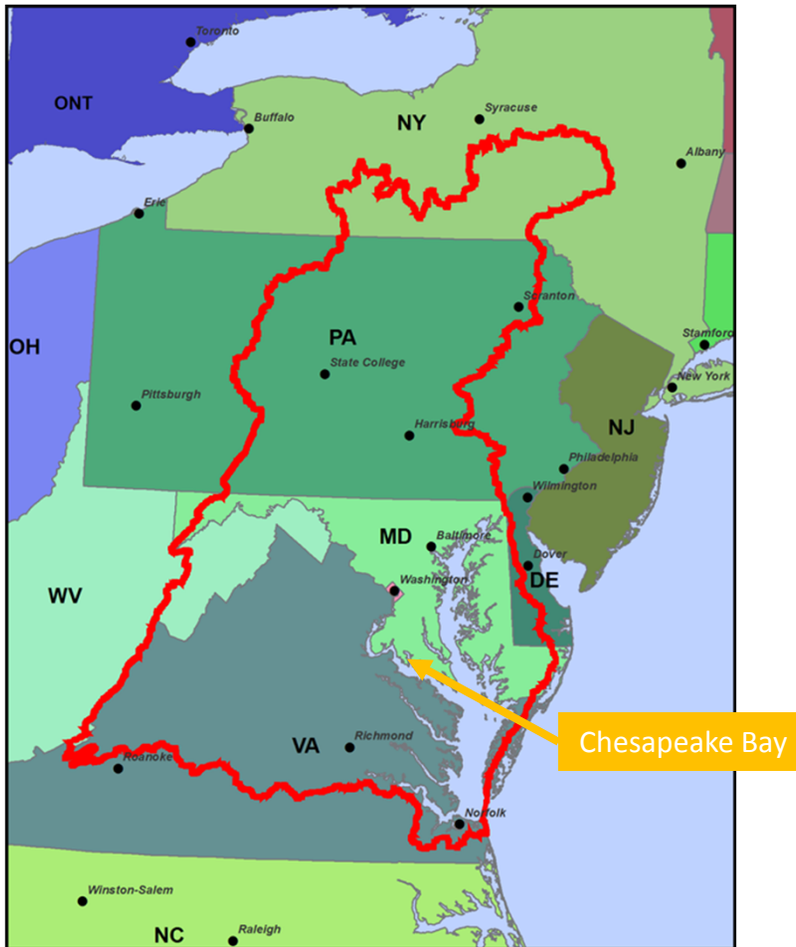
*GMOs help farmers to:*

- *Reduce pesticides and herbicides*
- *Utilize conservation tillage practices*
- *Decrease soil erosion/nutrient and sediment loss*

*Cleaner air, water and healthier soil*



# Maryland is a national leader in sustainable agriculture



- Nutrient management plans
- Cover crops
- Data collection and measurement
- State inspections

GMOs enable  
production  
practices that  
help farmers  
improve  
Chesapeake Bay

---

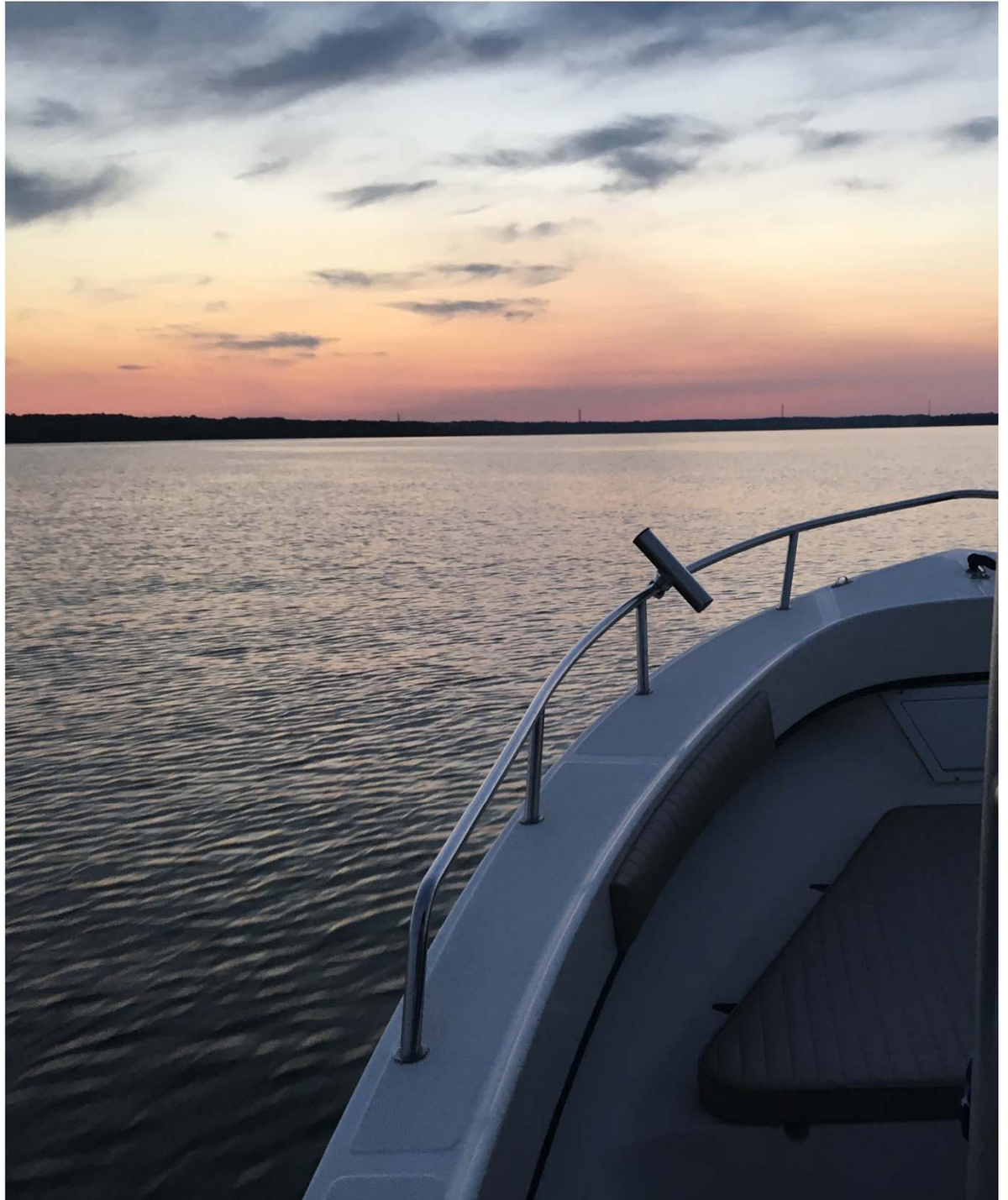
*Over \$1 billion invested  
in Conservation practices  
since 2009, across 3.6  
million acres*



GMOs enable  
production  
practices that  
help farmers  
improve  
Chesapeake Bay

---

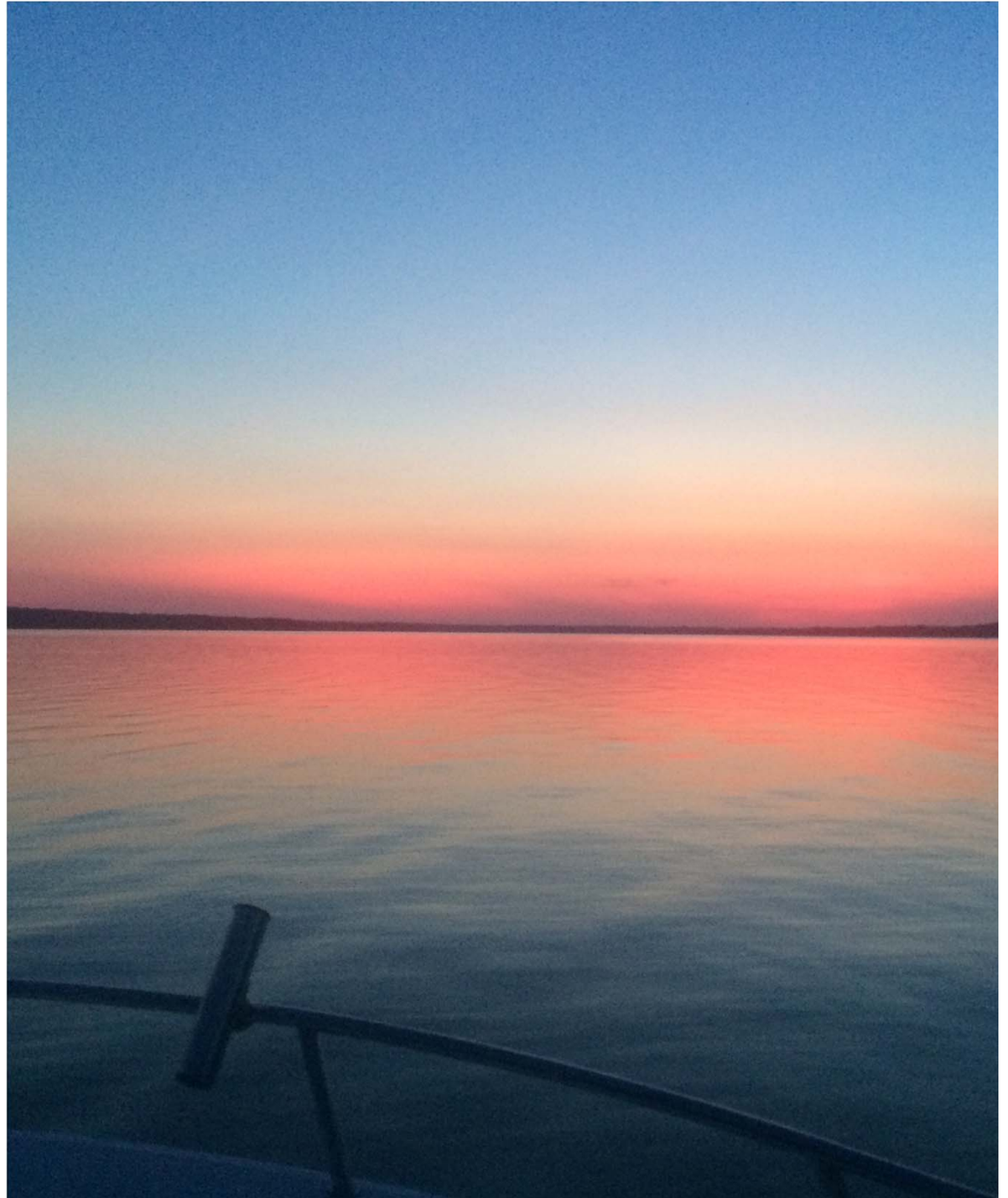
*Since 2006, the use of  
cover crops has tripled,  
resulting in decreased  
erosion and sediment  
loss of 57% and 62%  
respectively*



GMOs enable  
production  
practices that  
help farmers  
improve  
Chesapeake Bay

---

*No-till and conservation tillage boosted nutrient management efficiency, reducing nitrogen and phosphorous loss by 38% and 45%, respectively*





Thank you!

