Farmers & agribusiness are working for clean water by using:
- Cover Crops
- Nutrient management
- Strip-till and No-till
- Drainage water management
- Bioreactors
- Saturated buffers
- Wetlands

on ~150,000 acres treated

We could keep 900,000 lbs. of nitrate* & 16,000 lbs. of phosphorus* out of water and on the land and in the soil for growing food, fiber and fuel

Public-private partnership to foster effective urban & rural collaboration
A focus on farmer profitability & sustainability
Building public-private capacity for conservation
Integration of precision ag with conservation
Improving soil health
Increasing pollinator & wildlife habitat

Watershed focus*

Private sector partners

$47 M 19 26
$33M private
$9.5M federal
$4.75M state

NGOs, cities, government & association partners

For more information see: www.iowaagwateralliance.com and www.cleanwateriowa.org

*Project partners are also working in Nebraska and Illinois to improve water quality.