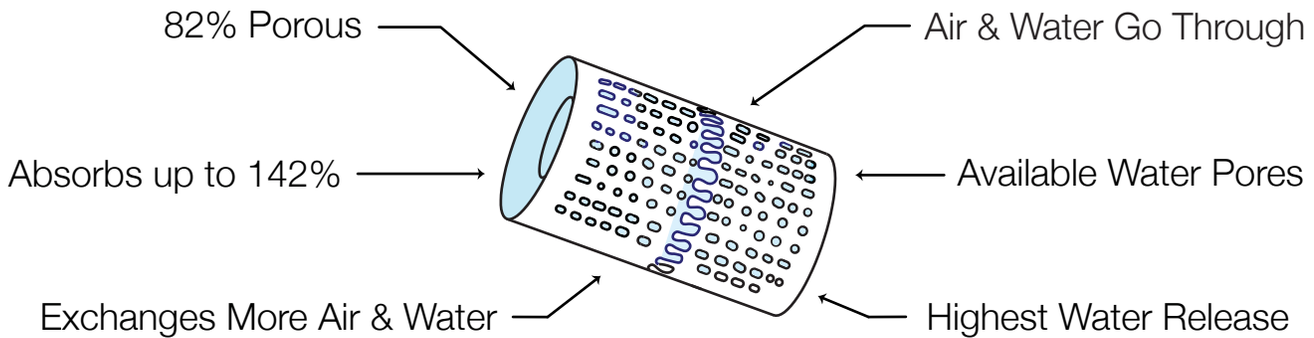


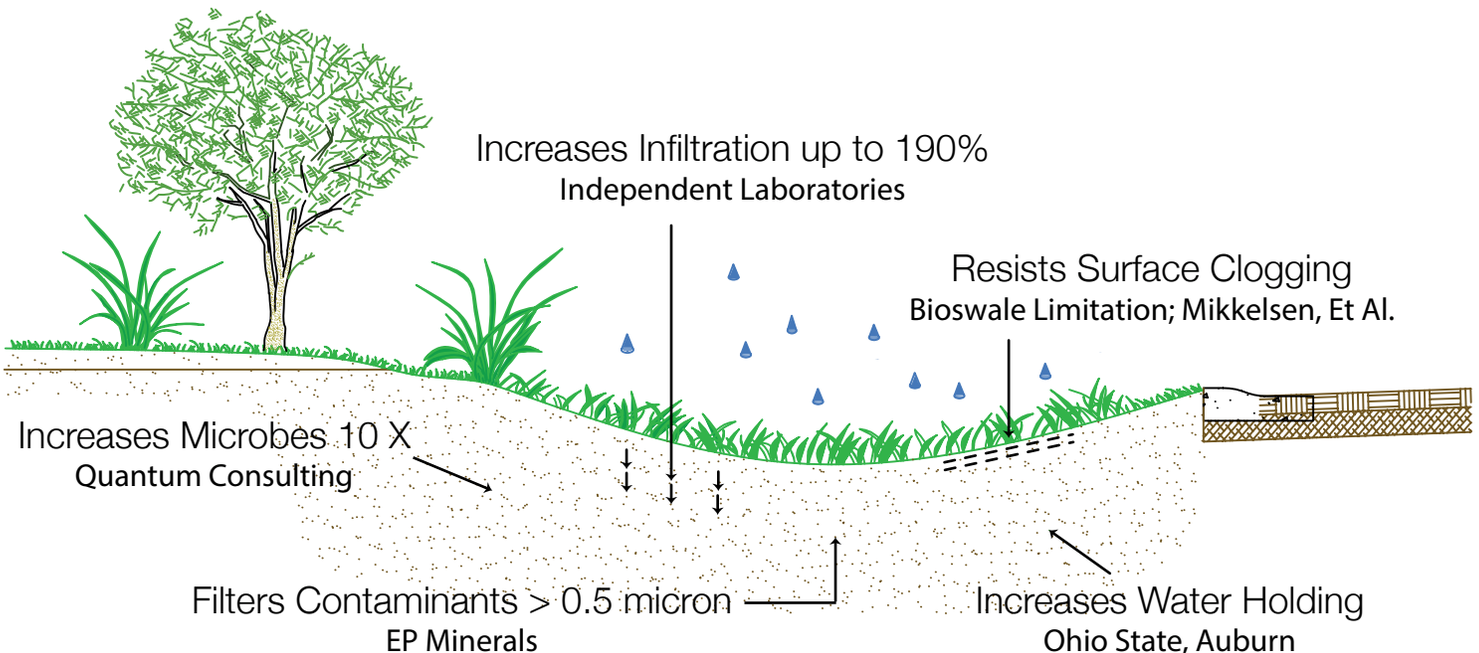
## THE AMAZING DIATOM

AxisDE is a naturally porous soil amendment made from the fossilized remains of freshwater plankton. One of these structural remains is called a Diatom. There are thousands of diatoms in each calcined granule that will provide decades of soil improvement.



## BIOSWALES & FILTRATION

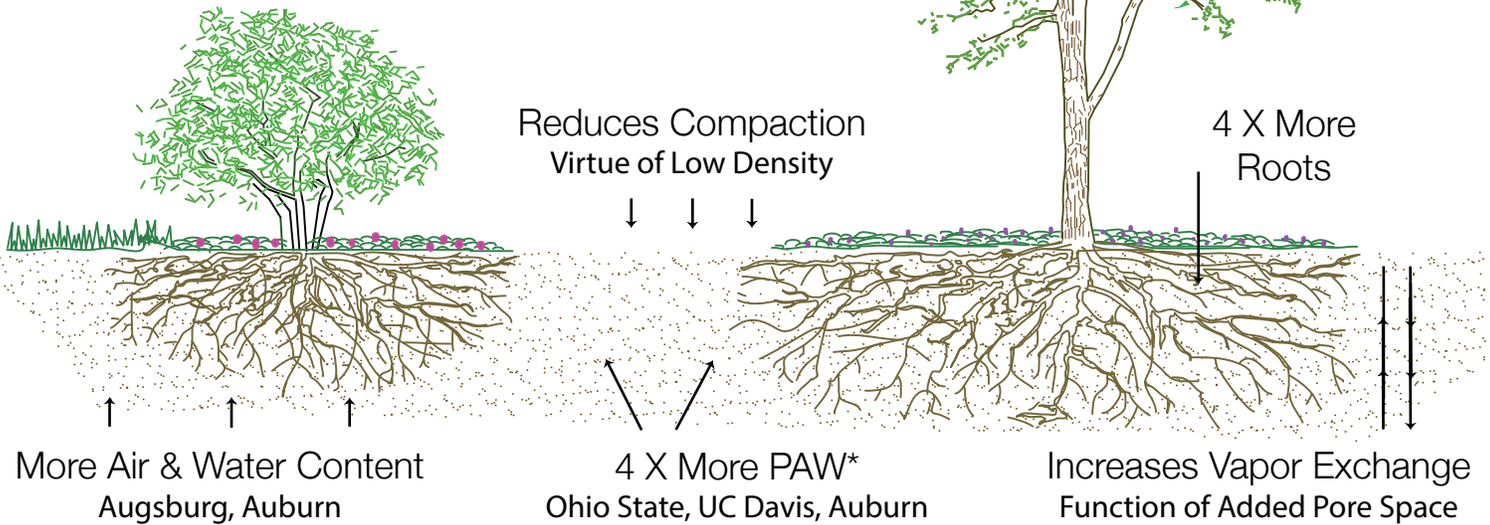
AxisDE is ideal for filtering and holding water temporarily because water flowed through the structures when living to absorb nutrients. AxisDE adds porosity to keep bioswales



## INDIVIDUAL PLANTINGS

Plants are in transition until planted in their final spot. With AxisDE in the mix, plants feel at home, establish much easier and

Increases Survival Rates  
WY. DOT & USFS Trials



## USGA SAND BASE SYSTEM

AxisDE research confirms many significant and robust improvements to USGA sand. Compared to both inorganic and organic amendments, AxisDE provides several distinct advantages:

