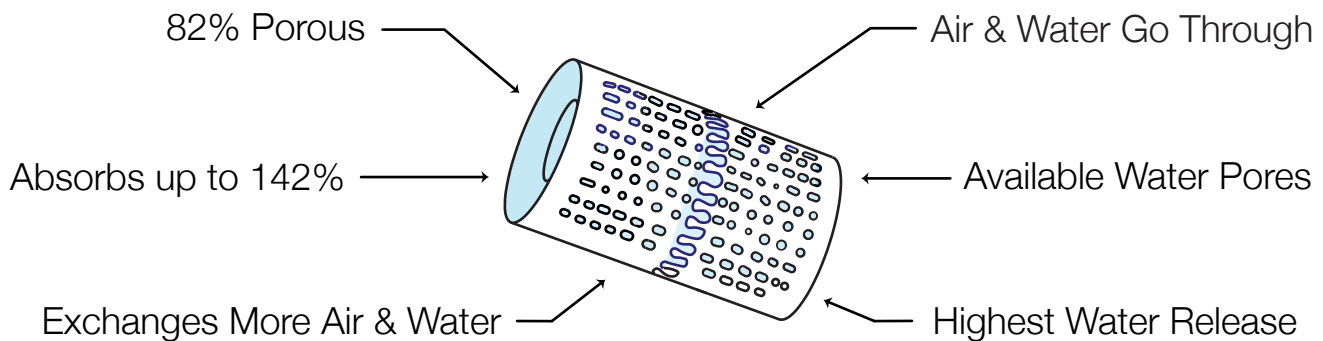


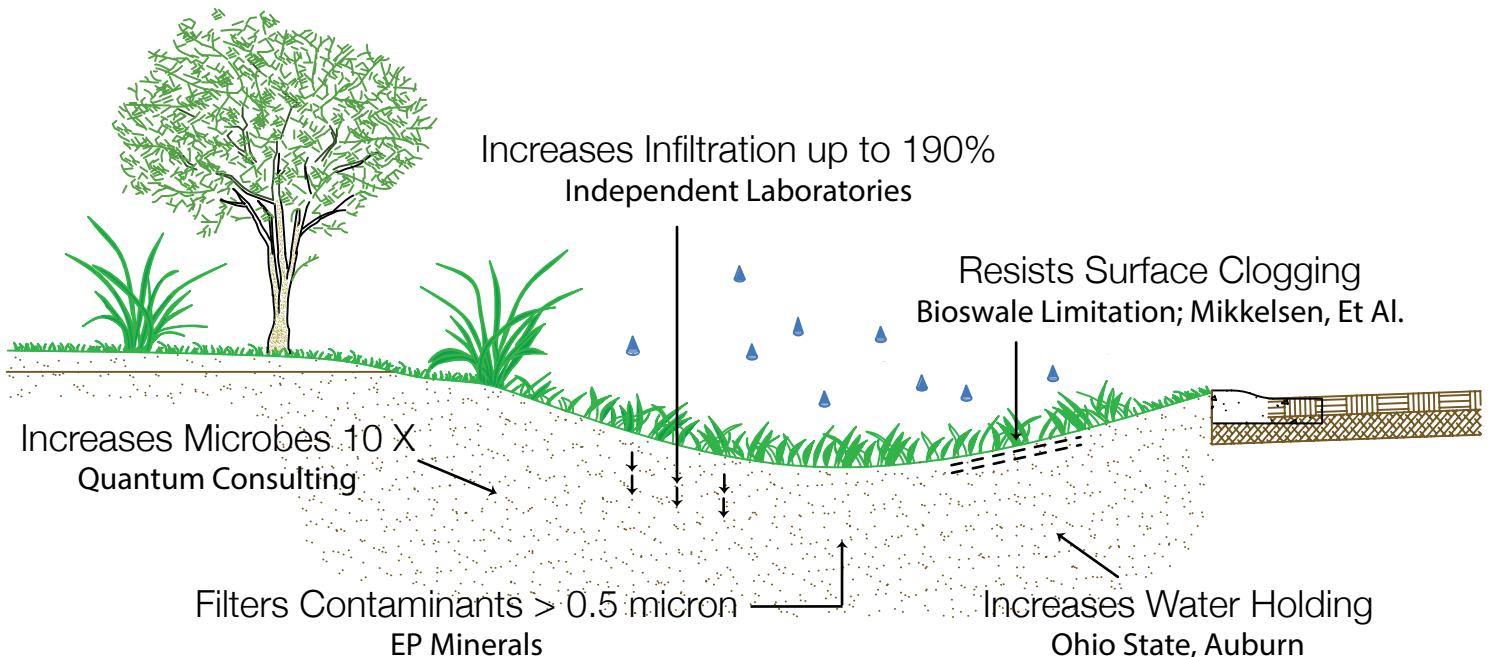
THE AMAZING DIATOM

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

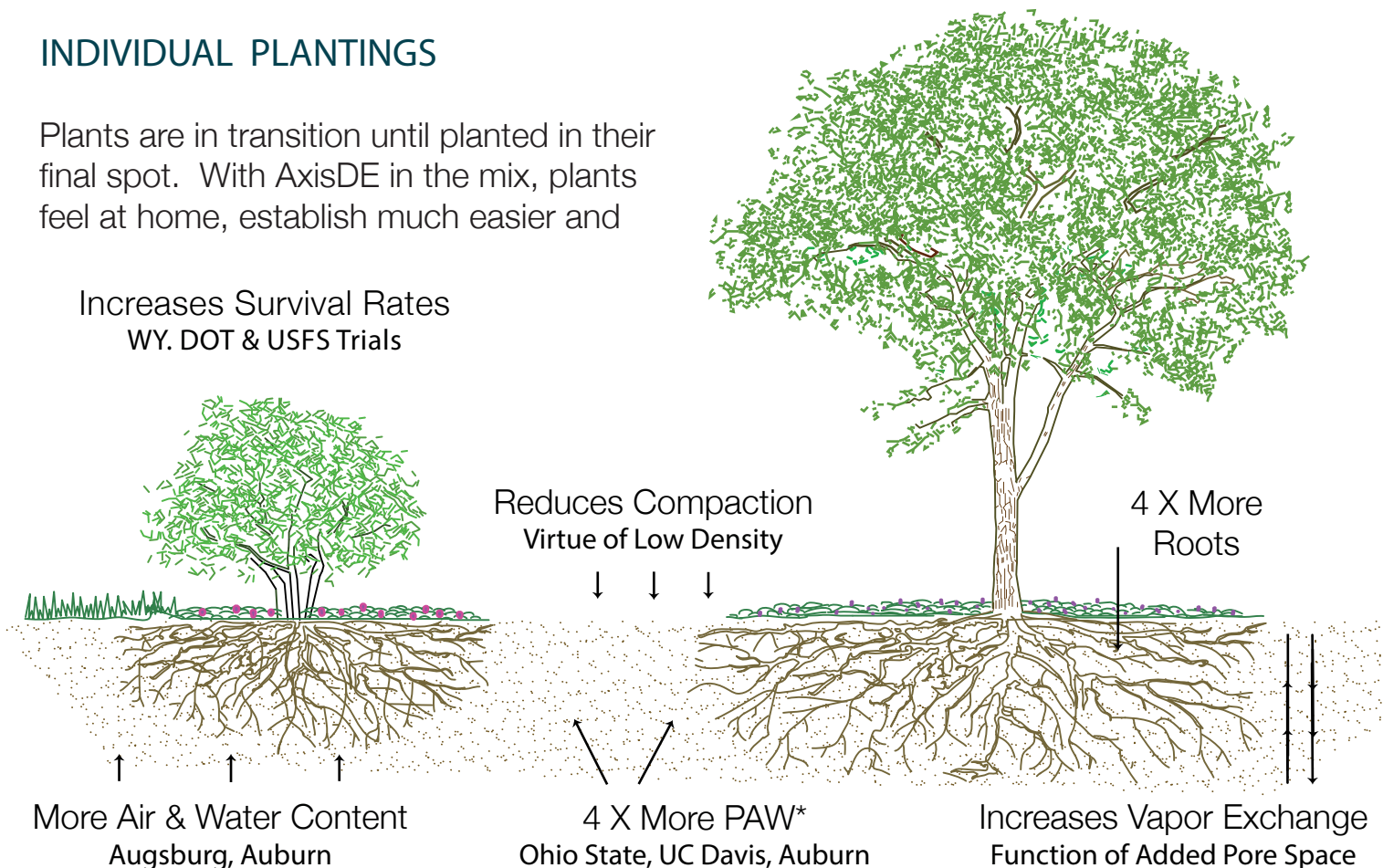
AxisDE is ideal for filtering and holding water temporarily because water flowed through the structures when living to absorb nutrients. AxisDE adds porosity to keep bioswales



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:

