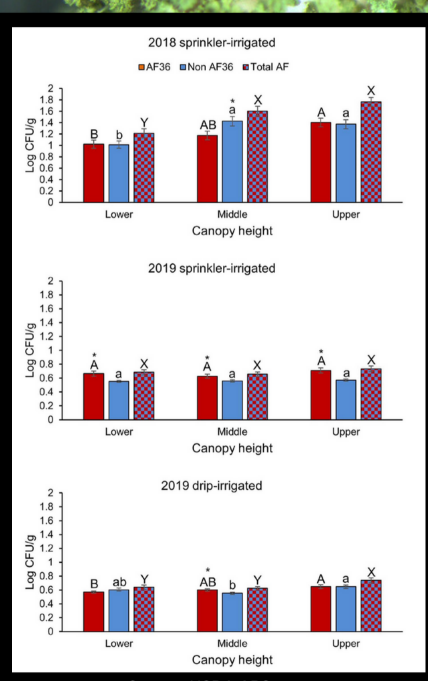
AF36 PREVAIL LEVELS UP



Source: USDA-ARS



VERTICAL DISPLACEMENT MATTERS!

Why would vertical displacement matter? AF36 Prevail is proven to move from the soil to the highest canopy points. Allowing for displacement of toxic strains directly on the end product at the highest level during the peak contamination period (June-August).

The figure presented displays AF36 Prevail is present in all levels of the tree canopy over multiple years, on multiple water management programs. Non AF36 Strains are not toxin producers, but other strains within the environment. AF36 is the dominant strain across multiple levels providing protection from top to bottom over multiple years.

What's the takeaway message? AF36 Prevail is a soil applied biocontrol that is more than capable of providing maximum defense of aflatoxin producers at the highest levels during peak contamination periods.

Contact Morgan Klenke; 602-291-2983 for the full peer-reviewed study of canopy dispersal and incorporate an aflatoxin protection program to your orchard.