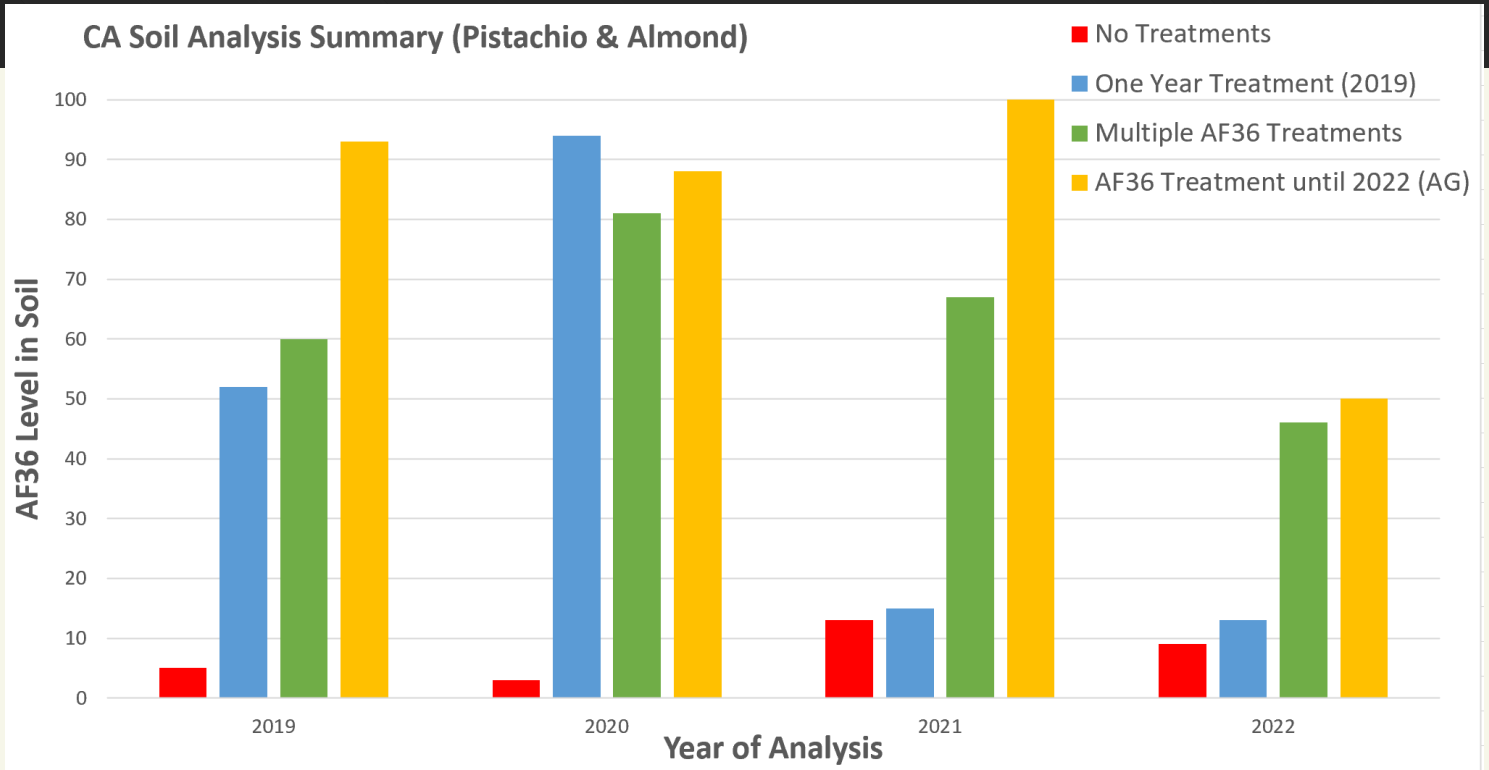


# MULTI-YEAR AF36 TREENUT TREATMENT ANALYSIS



Source: USDA-ARS CA Soil Analysis 2019-2023; ACRPC Soil Evaluation CA Soil Report 2019-2023

- Where no AF36 treatments are made, AF36 is still identified
- Annual treatments of AF36 maintain the population of AF36
- Straying away from AF36 treatment will let the soil go back to it's high population of toxin producers.
- AF36 is best environmentally fitted for California soils to successfully displace aflatoxin producers.

# #1

CA preferred fungal strain  
Continual treatment leads  
to improving the fungal  
population of the state



# AF36

the preferred displacer  
Annual treatment yields  
Areawide Displacement