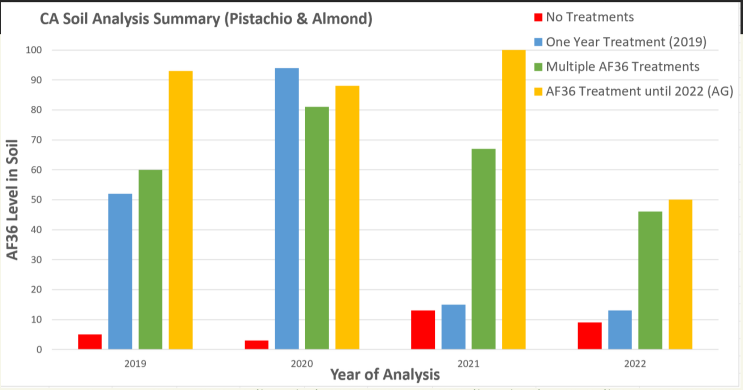
MULTI-YEAR AF36 TREENUT



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.



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



AF36

the preferred displacer Annual treatment yields Areawide Displacement