

Residue

Contains four types of bacteria, two types of fungi and a high percentage of sugars to help establish microorganisms, as well as micronutrients such as calcium that are critical to soil flocculation.

Ciliates are microorganisms that move via cilia or hair-like structures that surround them.

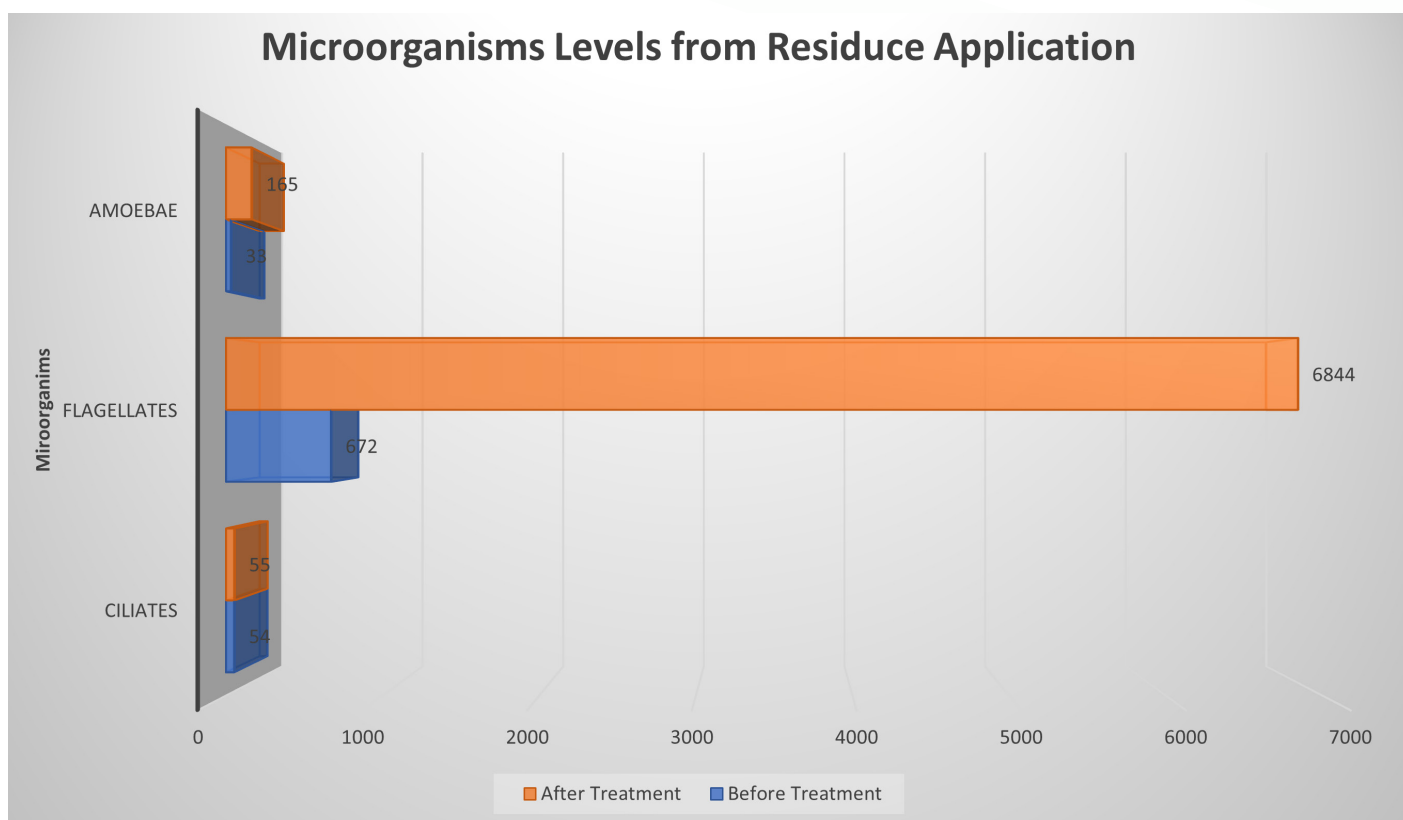
Flagellates are organisms that move via flagella or whip-like structures that extend away from their main cell. Residue (Bacillus) possess flagella. Many other microorganisms do as well, including algae and other bacteria.

Amoebae lack specific structures for locomotion and rather “crawl” from place to place as amorphous blobs.

Breaking down black layers and thatch in the root zone. Utilises a reserve of nutrients in thatch, converting it into usable energy, Increasing soil nutrient availability.



Microorganisms Levels from Residue Application



SUPPLY | CONSULT | SUPPORT