



HARVEST YOUR POTENTIAL



CROP TREATMENT

Large-Scale Treatment

Many bacterial products have a culture count of only 5 million cfu/mL, with a limited variety of bacteria species, making large-scale applications impractical.

Our patented brewing process creates an optimal environment for our bacteria species to reproduce and generate enzymes targeted to the specific needs of the application. It also dramatically reduces cost while maintaining potency.



This brewing process is extremely simple and can be done on-site using our brewing facilities. Brewing produces a beneficial blend of bacteria at super high concentrations, lowering input costs, while drastically improving crop and soil health.

“ In the forty years we have been producing oranges and mandarins, we have refined our process to grow the best quality citrus fruit possible. Having said that, when we used ACF-SF and ACF-SF+ we realized a significant increase in crop yield of 30%, while also increasing the percentage of fruit that was US#1 Quality in terms of appearance, homogeneity in size, and general health - no blemishes. Overall, this was the single best harvest we have ever seen, and the only difference was using ACF-SF ”
-M&G Farms in California

Small-Scale Treatment

Our beneficial microbes have been blended and stabilized in bottle, with a 2-year shelf life for small-scale applications.

Many greenhouse, hydroponic, garden, orchard, and turf operations have benefitted from our concentrated, ready-to-use ACF-SF .

Application

ACF-SF is ideal for enhancing growth in turf, house plants, outdoor garden plants, and commercial aquaculture.

Please consult our dose sheet for dose procedures for your specific application.

As noted, mixing ACF-SF with dilution water prior to application helps ensure good coverage, and helps deliver the probiotic effect to the root zone, where ACF-SF is most beneficial.

