

AQUACLEAN ACF-SF

FOR COMMERCIAL AGRICULTURE,
GARDENS, TURF & HOUSE PLANTS



AquaClean ACF-SF

is an environmentally friendly, unique bacterial formula designed to inoculate & enhance the biological activity in soil.

- Non-Toxic
- Non-GMO
- Non-Pathogenic
- Environmentally Friendly
- Approved US Soil Inoculant
- All-Natural, BioSafety Level 1 Bacteria
- Safe for People & Animals



Increases crop yield and improves plant growth for a more fruitful farm or garden and a greener, healthier lawn.

Significantly Improve Plant Growth
Purchase AquaClean at TLC-Products.com/ACF-SF



Products
for Aquatic
Systems

AQUACLEAN ACF-SF

EASY TO APPLY



DOSE CHART

Land Size:

AquaClean Dose:

18' x 18' (340 sq. ft.)

1 ounce

¼ acre (10,890 sq. ft.)

1 quart

1 acre (43,560 sq. ft.)

1 gallon

*For full dose chart by plant yield, visit:
TLC-Products.com/Products/Plant-Growth/Plant-Growth-Dose-Chart-Instructions



CASE STUDIES

Knowledgeable professionals and hobbyists use AquaClean ACF-SF from TLC Products and achieved a dramatic 70% improvement compared to an untreated control.



Control Without ACF-SF

Manderley Turf Products

AquaClean ACF-SF Produced Superior Results on Professional Turf

Description

- 20-acre turf evaluation of ACF-SF. (ACF-SF provided to Manderley by exclusive Canadian ACF distributors, Advanced Ag, Raymond, Alberta, Canada).
- Dose Rate: 1 gallon ACF-SF per acre (ACF-SF is a ready to use formula, equivalent to 4 gallons ACF-SR brewed formula).
- Applied in early June, 2019 via combination with irrigation water.



Treated With ACF-SF

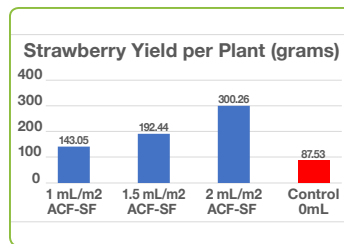


Postgraduate School Campus

AquaClean ACF-SF Dramatically Improves Strawberry Yield & Quality

Description

- The control strawberry plants untreated with ACF-SF produced roughly 87 grams.
- At the lowest dose of ACF-SF, yield was 38% improved compared to the untreated control and produced roughly 143 grams.
- At the highest dose of ACF-SF, yield was a dramatic 70% improvement at 300 grams compared to the untreated control of just 87 grams.



For More Information About ACF-SF
 Visit TLC-Products.com/ACF-SF

