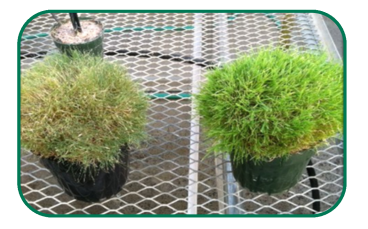


## **Peak Performance with Flexibility**



Sipcam's exclusive Enhanced Turf Quality® (ETQ) technology combines a **proprietary complex blend** to provide maximum protection against heat and drought stress while increasing plant durability. ETQ® Flex technology is absorbed into the plant, providing protection all the way to the roots. The harmful effects of UVB (burning) and UVA (aging) are diminished while the plant is protected, allowing critical functions like respiration and photosynthesis to function normally, optimizing turf health. Blended with a pigment, ETQ Flex can be used as a standalone product or tank mixed.

# Comparison: without vs. with ETQ® Flex



## The Cup Cutter Test



Green pigment layer from 2021, the year a Turf Manager stopped using pigments on



Turf treated with ETQ every seven days during the growing season for the past six years.

## **Key Features**

- Supports and maintains healthy root mass development
- Maintains leaf water content under stress
- Maintains chlorophyll content under stress
- Compatible to be mixed with other commonly applied products in turf



## **Key Benefits**

- Visual improvement in response to negative environmental conditions
- Improved turf quality under less-than-ideal water conditions, improved turf aesthetics
- Healthy green coloration and improved visual response to consumers
- Simple; saves time, money and effort

### **Application Schedule**

For spray intervals of 14 days: apply 1.0 oz/1000 sq. feet For spray intervals of 21 days: apply 2.5 oz/1000 sq. feet



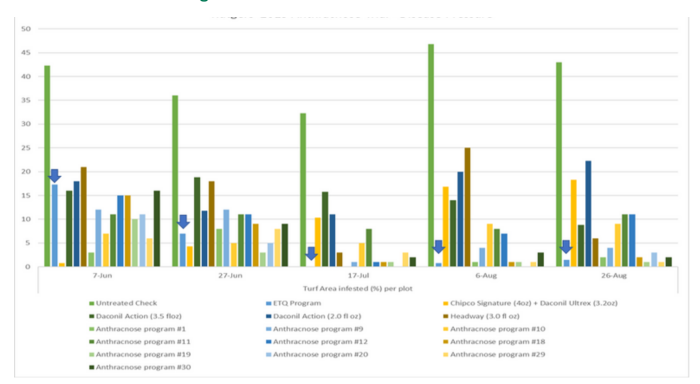


Pictured at left, ETQ® Flex is sprayed on the right half of the fairway before spraying the left. When applied, ETQ Flex has a natural green color that complements the existing turf protecting it from the harmful effects of UVB and UVA light.

Applying ETQ® Flex in a spray program results in comprehensive disease protection, unparalleled stress management, and remarkable turf quality.

As demonstrated below; the ETQ complex in conjunction with fungicides, provides superior disease protection and heat and drought tolerance in summer months when pressure is high.

### Rutgers 2019 Anthracnose Trial - Disease Pressure

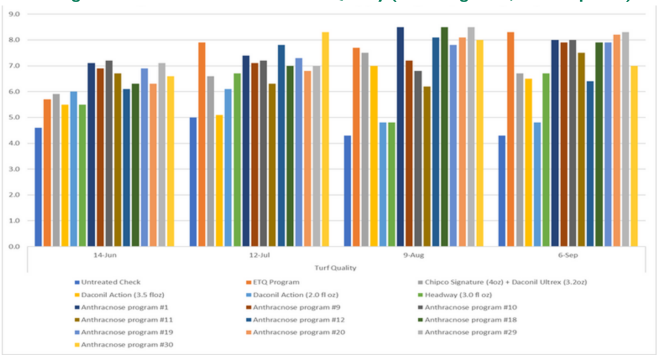




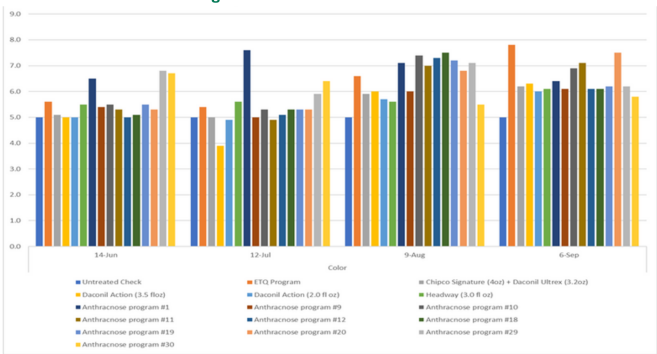


When applied in sequential applications, the ETQ complex provides superior turf quality and color.

Rutgers 2019 Anthracnose Trial - Turf Quality (1-9 rating scale, 5 = acceptable)



#### **Rutgers Turf Color - 2019 Anthracnose Trial**



To learn more about ETQ® Flex and our entire portfolio of turf and ornamental solutions, talk to your Sipcam Agro representative or visit **www.sipcam.com**. Always read and follow label directions.

#### Sipcam Agro USA, Inc.

2525 Meridian Parkway | Suite 100 | Durham, NC 27713 | sipcam.com 800.295.073



