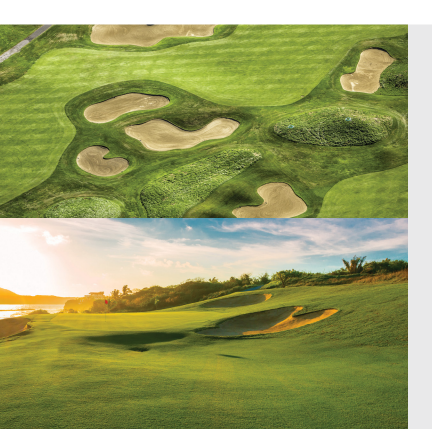




## TAKING TURF TO THE NEXT LEVEL

Our exclusive Enhanced Turf Quality (ETQ<sup>™</sup>) technology combines proven fungicide disease control with protective ETQ technology to guard against heat stress factors and enhance drought tolerance. More than just reflective surface activity, ETQ technology is absorbed into the plant, providing protection all the way to the root system and making plants more efficient, which in turn improves fungicide effectiveness. The result? Comprehensive disease protection, unparalleled stress management, remarkable turf quality and peace of mind.



# THE BENEFITS OF OUR EXCLUSIVE ETQ™ TECHNOLOGY

- » Protects turf from harmful UVA and UVB rays, heat and other environmental stress factors
- » Mitigates turfgrass stress by preserving chlorophyll content in the plant all season long
- » Optimizes turf color, strength, density and consistency
- » Provides an economical solution for disease control and enhanced turf quality
- » Delivers total protection for high-performance turf

### THE ETO™ FAMILY OF FUNGICIDES

The ETQ technology in all of our ETQ fungicide solutions provides sunscreen-like protection from harmful UVA and UVB rays, heat and other factors while improving turf quality. Our expanded portfolio maximizes turf health even during the most intense periods of stress for your greens, tees and fairways.

ETQ fungicides work well in stand-alone applications but even better as part of a comprehensive, season-long turf management program.





#### AI AZOXYSTROBIN AND TEBUCONAZOLE + ETQ

- » Combines ETQ technology with azoxystrobin, a systemic strobilurin, and tebuconazole, a versatile DMI fungicide
- » Broad-spectrum preventative and curative control of all major turf diseases
- » Can be used on both cool-season and warm-season turf grasses



#### AI FLUAZINAM + ETQ

- » Combines ETQ technology with fluazinam, a unique multi-site contact fungicide with no known cross-resistance
- » Superior control of dollar spot and other turf diseases
- » Can be used in rotation with Echo Dyad ETQ for season-long control of dollar spot in all turf types



#### AI CHLOROTHALONIL + ETQ

- » Next-generation chlorothalonil plus ETQ formulation delivers broad-spectrum disease control
- » Contact fungicide with a multi-site mode of action interrupts the metabolic activity of fungal pathogens and prevents resistance issues



#### AI IPRODIONE + ETQ

- » ETQ technology combined with broad-spectrum dicarboximide fungicide with protective and curative action that inhibits spore germination and fungal mycelium growth
- » Combination of iprodione and ETQ technology protects grass blades while controlling dollar spot, brown patch, leaf spot, Fusarium blight, Pythium blight and other diseases



#### TURF FUNGICIDE

- AI CHLOROTHALONIL, IPRODIONE + ETQ
- » Popular tank-mix partners (chlorothalonil and iprodione) now available in one convenient jug
- » Full-spectrum disease control plus ETQ protection
- » Dual-mode protectant and eradicant activity



#### AI CHLOROTHALONIL AND TEBUCONAZOLE + ETQ

- » ETQ technology combined with unique pairing of contact fungicide and DMI systemic fungicide
- » Contact fungicide interrupts metabolic activity of fungal pathogens while systemic fungicide inhibits processes related to fungal biosynthesis, disrupting target pathogen growth
- » Ideal fungicide for Poa annua/bentgrass fairways

## SIPCAM CLEARSCAPE

#### AI TEBUCONAZOLE + ETQ

- » Combines tebuconazole, a versatile DMI fungicide for use on golf course turf, with ETQ technology
- » DMI fungicide technology controls disease by inhibiting processes related to fungal biosynthesis, which disrupts target pathogen growth

For more information about ETQ fungicides, including field trial data, contact your Sipcam Agro dealer or visit **enhancedturfquality.com**.



Sipcam Agro USA, Inc.

2525 Meridian Parkway, Suite 350 | Durham, NC 27713 | sipcamagro.com | 800.295.0733