

InhibiTaq™ qPCR MasterMix

Control amplification.
Cultivate breakthroughs.



Designed For Performance

Optimize real-time PCR amplification while overcoming common inhibitors in challenging agricultural samples



Adaptable To Various Research Needs

Compatible with extracted and extraction-free samples, streamlining qPCR processes while potentially reducing reagent costs



Quality-Driven Consistency

Rigorous quality control procedures to support consistency in your research workflow

Portfolio summary

2X InhibiTaq™ HotStart qPCR MasterMix

Inhibitor tolerant qPCR

2X InhibiTaq™ Multiplex PLUS HotStart MasterMix

Inhibitor tolerant qPCR with UDG for carryover prevention

4X InhibiTaq™ PLUS HotStart qPCR MasterMix

Inhibitor tolerant qPCR for high sample input with UDG for carryover prevention

YOUR research,
our **TEAM**

Partner with our team of expert scientists and gain a trusted extension of your research team

Visit us at fortislife.com/products/agbioresearch