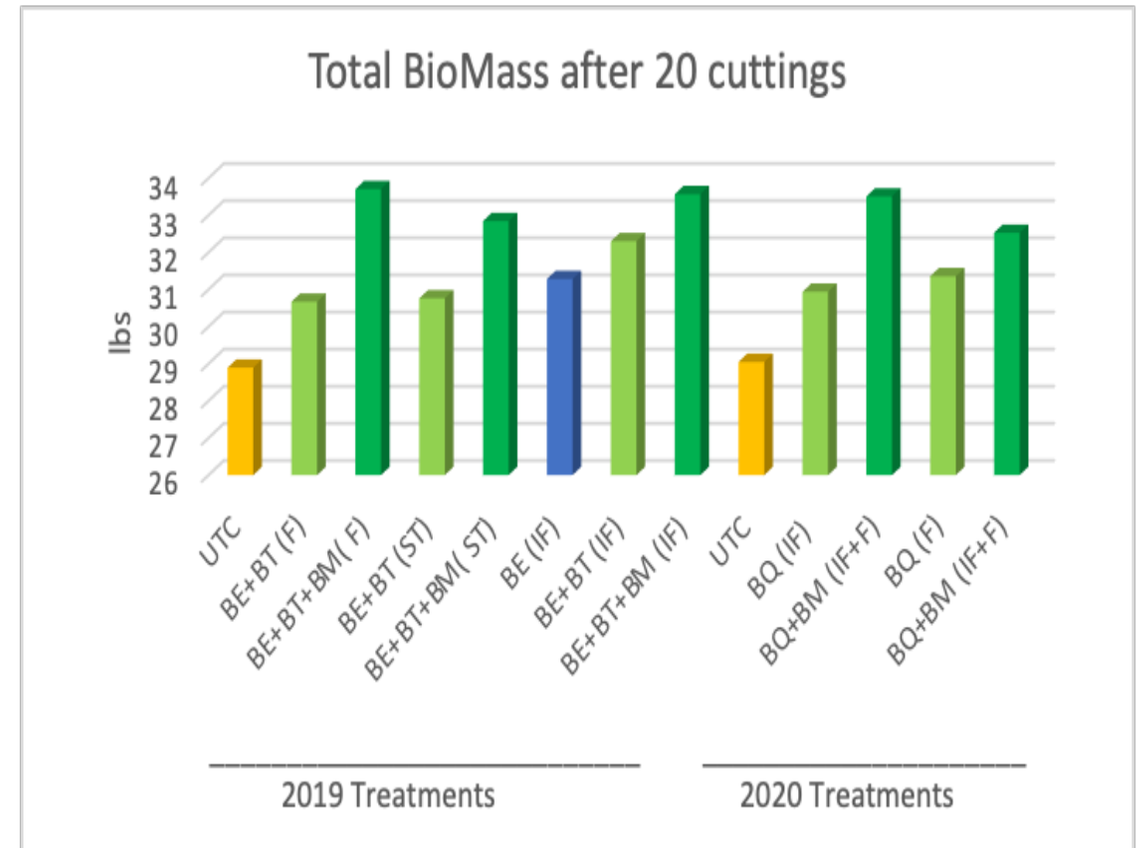


Turfgrass Field Studies

2019 Turfgrass Data - Wisconsin				
Treatment	Application Mode	Total Cutting Yield (lbs)	% Different from UTC	Ttest to UTC
UTC		28.895		
BioEnsure + BioTango	Foliar	30.6725	6.15	0.024620782
BioEnsure + BioTango + BioMinerals	Foliar	33.705	16.65	0.000199648
BioEnsure + BioTango	Seed Treat	30.7625	6.46	0.031246444
BioEnsure + BioTango + BioMinerals	Seed Treat	32.845	13.67	0.000122281
BioEnsure	In-furrow	31.2825	8.26	0.003853444
BioEnsure + BioTango	In-furrow	32.3025	11.79	0.00033049
BioEnsure + BioTango + BioMinerals	In-furrow	33.57	16.18	9.11678E-05
2020 Turfgrass Data - Wisconsin				
Treatment	Application Mode	Total Cutting Yield (lbs)	% Different from UTC	Ttest to UTC
UTC		29.05		
BiolQ	In-furrow	30.94	6.50	0.00058
BiolQ + BioMineral	In-furrow+Foliar	33.51	15.36	0.00001
BiolQ	Foliar	31.36	7.94	0.00013
BiolQ + BioMineral	In-furrow+Foliar	32.53	11.96	0.00001
Legend:				
UTC=Untreated Control				
BioEnsure = Liquid fungal product				
BioTango = Dissolvable bacteria powder				
BioMineral = Liquid mineral mixture				
BiolQ = Talc based non-dissolvable powder containing BioEnsure+BioTango				
*All OMRIorganic certified				
**Studies conducted by AgriOTech Consulting (Dr. Tim Maloney)				



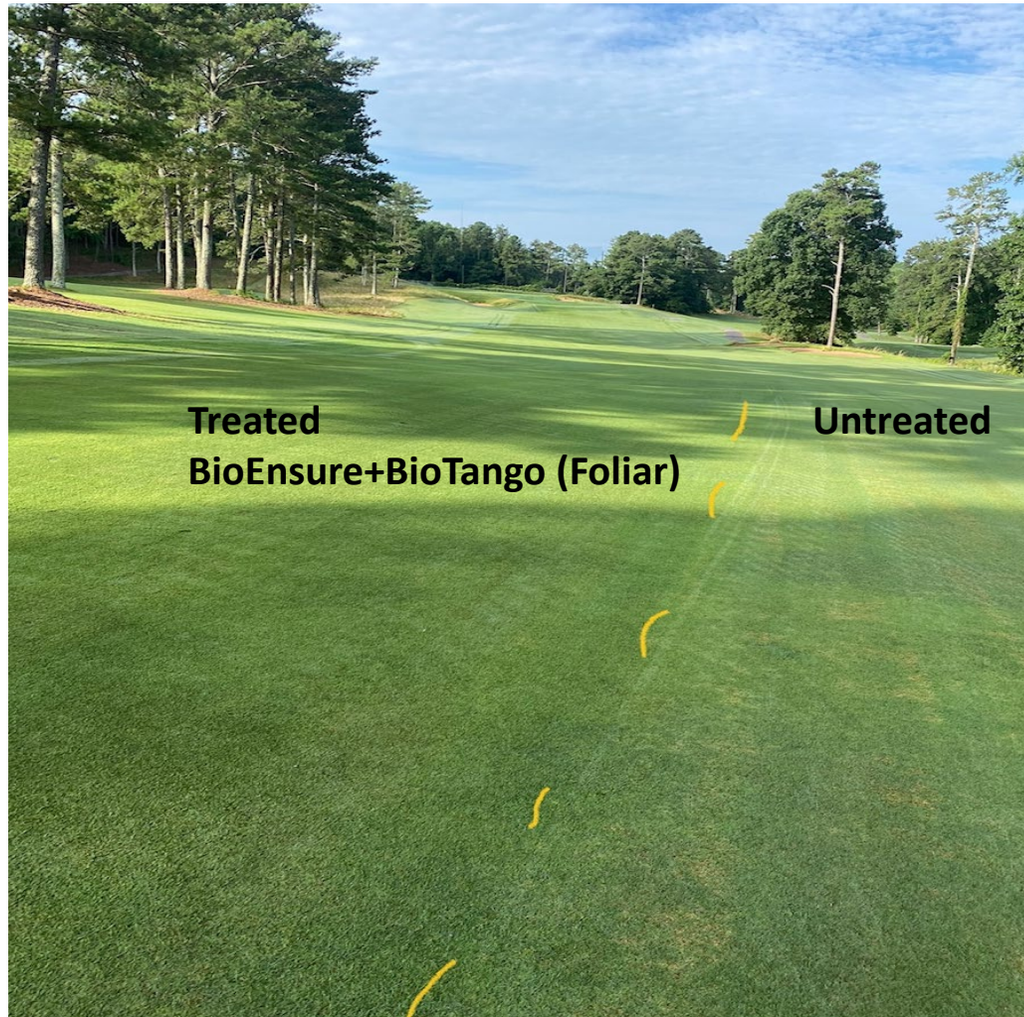
Legend:
 UTC=Untreated Control
 BE=BioEnsure (liquid fungal product)
 BT=BioTango (dissolvable bacteria powder)
 BM=BioMineral (Liquid mineral mixture)
 BQ=BiolQ (talc powder, non-dissolvable with BE+BT)
 F=Foliar application
 ST=Seed Treat application
 IF=InFurrow application



Summary of Results

- All treatments showed higher Biomass than UTC
- Synergy was observed with BE+BT
- The highest synergy was observed with BE+BT+BM

2022 In Progress: Golf Course Turfgrass Studies



Root mass observed to be larger on treated side