

YEAR 1 RESULTS 2020-2021

Herbicide: Glyphosate



"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

University of Florida Grower: C578 Received Date: 7/15/2021

Shirley Baker Commodity: Report Date: 7/16/2021

7922 NW 71st St

Gainesville, FL 32653
Report: GA21-5157PH-1

Sample Number: Sample Description: Lab Number:

C578 Water 5157PH

Individual Compounds

individual Compounds						
	Method	Analyte	Concentration	MDL	Units	Analyst
	EPA 547 (MOD)	AMPA	U	10	ppb	JA
	EPA 547 (MOD)	Glyphosate	U	10	ppb	JA

AMPA is the primary metabolite of Glyphosate.

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 7/16/2021

Data Administrator

pessica J. Mass



"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

University of Florida Grower: J737 Received Date: 7/15/2021

Shirley Baker Commodity: Report Date: 7/16/2021

7922 NW 71st St

Gainesville, FL 32653
Report: GA21-5158PH-1

Sample Number: Sample Description: Lab Number:

J737 Water 5158PH

Individual Compounds

marvidaar compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (MOD)	AMPA	U	10	ppb	JA
EPA 547 (MOD)	Glyphosate	U	10	ppb	JA

AMPA is the primary metabolite of Glyphosate.

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 7/16/2021

Data Administrator

pessica J. Mass



"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

University of Florida Grower: N185-HATCHERY Received Date: 9/9/2021

Shirley Baker Commodity: Report Date: 9/15/2021

7922 NW 71st St

Gainesville, FL 32653
Report: GA21-5991PH-1

Sample Number: Sample Description: Lab Number:

N185 Water 5991PH

Individual Compounds

Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (Mod)	AMPA	U	10	ppb	JA
EPA 547 (Mod)	Glyphosate	U	10	ppb	JA

Tried to reach out to customer to verify exactly what they were looking to analyze for. I heard no response after 3 working days, so I ran it for Glyphosate like the previous samples.

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 9/15/2021

Data Administrator

pessica L. Mass



University of Florida

Waters Agricultural Laboratories, Inc

"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

Grower: T3893-NURSERY Received Date: 7/22/2021

Shirley Baker Commodity: Report Date: 7/23/2021

7922 NW 71st St

Gainesville, FL 32653
Report: GA21-5297PH-1

Sample Number: Sample Description: Lab Number:

T383 Water 5297PH

Individual Compounds

individual Compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (MOD)	AMPA	U	10	ppb	JA
EPA 547 (MOD)	Glyphosate	U	10	dqq	JA

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 7/23/2021

Data Administrator

pessica L. Mass



"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

University of Florida Grower: W329-NURSEY Received Date: 7/15/2021

Shirley Baker Commodity: Report Date: 7/16/2021

7922 NW 71st St

Gainesville, FL 32653
Report: GA21-5157PH-1

Sample Number: Sample Description: Lab Number:

W329 Water 5157PH

Individual Compounds

marvidaar compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (MOD)	AMPA	U	10	ppb	JA
EPA 547 (MOD)	Glyphosate	U	10	ppb	JA

AMPA is the primary metabolite of Glyphosate.

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 7/16/2021

Data Administrator

pessica J. Mass



Gainesville, FL 32653-

Waters Agricultural Laboratories, Inc

"Improving Growth... With Science"

257 Newton Hwy | Camilla, GA 31730- | Phone (229) 336-7216

University of Florida Grower: Z936-NURSERY Received Date: 7/22/2021

Shirley Baker Commodity: Report Date: 7/23/2021

7922 NW 71st St Report: GA21-5298PH-1

Sample Number: Sample Description: Lab Number:

Z936 Water 5298PH

Individual Compounds

individual Compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (MOD)	AMPA	U	10	ppb	JA
EPA 547 (MOD)	Glyphosate	U	10	ppb	JA

Unless otherwise noted, sample was received in good condition and was analyzed as received.

Reviewed by: 7/23/2021

Data Administrator

pessica J. Mass