

YEAR 2 RESULTS 2021-2022

Nursery Facilities

Herbicide: Glyphosate



"Improving Growth... With Science"

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

Shellfish Aquaculture Extension Grower: SHELLFISH AQUACULTURE E Received Date: 7/13/2022

Natalie Anderson Commodity: Report Date: 7/14/2022

11350 SW 153rd Ct
Cedar Key, FL 32625
Report: GA22-4918PH-1

Sample Number: Sample Description: Lab Number:

C578 Water 4918PH

Individual Compounds

marriadar compoundo					
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: 7/14/2022

Data Administrator

Jessica J. Moss

U = Undetected

T = Trace



"Improving Growth... With Science"

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

Shellfish Aquaculture Extension Grower: SHELLFISH AQUACULTURE E Received Date: 7/13/2022

Natalie Anderson Commodity: Report Date: 7/14/2022

11350 SW 153rd Ct
Cedar Key, FL 32625
Report: GA22-4917PH-1

Sample Number: Sample Description: Lab Number:

J737 Water 4917PH

Individual Compounds

marriada compoditas					
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: 7/14/2022

Data Administrator

Jessica J. Moss

U = Undetected

T = Trace



"Improving Growth... With Science"

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

University of Florida Grower: NATALIE SIMON Received Date: 8/18/2022

Shirley Baker Commodity: Report Date: 8/19/2022

7922 NW 71st St

Gainesville, FL 32653
Report: GA22-5495PH-1

Sample Number: Sample Description: Lab Number:

0613-Nursery ITW Water 5495PH

Individual Compounds

marriadai 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: 8/19/2022

Data Administrator

pessica L. Mass

U = Undetected

T = Trace



"Improving Growth... With Science"

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

University of Florida Grower: NATALIE SIMON Received Date: 8/18/2022

Shirley Baker Commodity: Report Date: 8/19/2022

7922 NW 71st St

Gainesville, FL 32653
Report: GA22-5496PH-1

Sample Number: Sample Description: Lab Number:

M852-Nursery ITW Water 5496PH

Individual Compounds

marriadai 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: 8/19/2022

Data Administrator

pessica L. Mass

U = Undetected

T = Trace



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: T383-NURSERY Received Date: 7/29/2022

Shirley Baker Commodity: Report Date: 8/2/2022

7922 NW 71st St Report: GA22-5219PH-1

Sample Number: Sample Description: Lab Number:

T383 Water 5219PH

Individual Compounds

marriadar compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (Mod)	AMPA	U	10.0	ppb	JA
EPA 547 (Mod)	Glyphosate	U	10.0	ppb	JA

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

Reviewed by: 8/2/2022

Data Administrator

pessica L. Mass

U = Undetected

T = Trace



"Improving Growth... With Science"

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

Shellfish Aquaculture Extension Grower: SHELLFISH AQUACULTURE E Received Date: 7/13/2022

Natalie Anderson Commodity: Report Date: 7/14/2022

11350 SW 153rd Ct
Cedar Key, FL 32625
Report: GA22-4916PH-1

Sample Number: Sample Description: Lab Number:

W329 Water 4916PH

Individual Compounds

marviadai compounds					
Method	Analyte	Concentration	MDL	Units	Analyst
EPA 547 (Mod)	AMPA	U	10.0	ppb	JA
EPA 547 (Mod)	Glyphosate	U	10.0	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: 7/14/2022

Data Administrator

pessica L. Mass

U = Undetected

T = Trace