

Waters Agricultural Laboratories, Inc

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

Nano Grow Max	Grower: TODD DAVIS		Received Date: 8/20/2021						
	Commodity:		Report Date: 1/11/2023						
184 Wire Drive Anderson, SC 29510-	Report: GA21-5711PH-2								
Sample Number:	Sample Description: Lab Number:								
1	Liquid Solution	5711PH							
Individual Compounds									
Method	Analyte	Concentration	MDL	Units	Analyst				
Proprietary	Thidiazuron	U	0.1	ppm	JA				

This report supercedes Report Number GA21-5711PH-1 *Unless otherwise noted, sample was received in good condition and was analyzed as received.*

Reviewed by: 1/11/2023

pessica L. Mass

Data Administrator

U = Undetected

T = Trace MDL = Met

MDL = Method Detection Limit

This document may be reproduced only in its entirety. We have no control over the manner in which the sample was collected and the anaysis is based solely on the sample as received. It is the responsibility of the end user to determine whether the results contained within this report are acceptable and/or in compliance for their specific application. Laboratory liability is limited to the sample received and the fee assessed on sample.



Waters Agricultural Laboratories, Inc

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

Nano Grow Max	Grower: TODD D	AVIS	Received Date: 8/20/2021						
184 Wire Drive Anderson, SC 29510-	Commodity: Report: GA21-5711PH-2		Report Date: 1/11/2023						
Sample Number: 1	Sample Description:Lab Number:Liquid Solution5711PH								
Phenoxy Screen									
Method	Analyte	Concentration	MDL	Units	Analyst				
EPA 8151A (Mod)	2,4,5-T	U	0.2	ppm	JA				
EPA 8151A (Mod)	2,4,5-TP	U	0.2	ppm	JA				
EPA 8151A (Mod)	2,4-D	U	0.2	ppm	JA				
EPA 8151A (Mod)	2,4-DB	U	0.2	ppm	JA				
EPA 8151A (Mod)	Bromoxynil	U	0.2	ppm	JA				
EPA 8151A (Mod)	Dicamba	U	0.5	ppm	JA				
EPA 8151A (Mod)	Dichlorprop	U	0.2	ppm	JA				
EPA 8151A (Mod)	Dinoseb	U	0.5	ppm	JA				
EPA 8151A (Mod)	MCPA	U	0.1	ppm	JA				
EPA 8151A (Mod)	MCPP	U	0.1	ppm	JA				
EPA 8151A (Mod)	Picloram	U	0.5	ppm	JA				
EPA 8151A (Mod)	Triclopyr	U	0.2	ppm	JA				

This report supercedes Report Number GA21-5711PH-1 *Unless otherwise noted, sample was received in good condition and was analyzed as received.*

Reviewed by: 1/11/2023

pessica S. Mass

Data Administrator

U = Undetected

MDL = Method Detection Limit

This document may be reproduced only in its entirety. We have no control over the manner in which the sample was collected and the anaysis is based solely on the sample as received. It is the responsibility of the end user to determine whether the results contained within this report are acceptable and/or in compliance for their specific application. Laboratory liability is limited to the sample received and the fee assessed on sample.

T = Trace