Exogenous Strigolactone Effects on Tissue-Refined Ginger Growth and Yield

Cain Chen*

Institute of Special Plants, Chongqing University of Arts and Sciences, China

	Abstract									
	management strategies.									
Keywords:	ß	⊠;	_	; 🖻 🛛 ;			<u> </u>			
D M	⊠;			, E E ,		8				
Introductio	m				R R					
		R	5	×	K K		, 12 12 12 , 12 12 12			
n n	, ₹			⊠ ⊠	_	Ø	🛛 🖬 🖬 6. B			
	, 🛙	,			K K,	⊠,	K. K.			
			1-4. K	1		M				
×,	M					⊠. 	Ø, Ø			
⊠ .A		_	, ()	KEK,	BBK B,	121. 2112/1212.			
B B	Ø	ß	N N N		N N	,				
M	,		, 🕅		В	,				
54 5			· ,	M	,					
	N			K			(A A) ⊠⊀⊠ KA,			
	M	K		R						
	× I	8 18	M		M	M				
Ø					K	Ø	⊠ < 0.05. C ⊠⊠ ⊠ ⊠ ⊠ ⊠			
	K - K		⊠ .B	R	L	⊠ ⊠.C				
	₽ ,			K			×			
			3 13	.⊠	K K K K	KA K	R, R			
Ø ,	Ø Ø	N N		B - B			K K 7.			
8 B			M	⊠.	B 🛛	K K K	, 🛛 🖾			
		Ø		M	M ,		- 12			
	N N	M -	, 🛙	K						
×	×		B B 5.	-	*Corresponding author	or: Cain Chen Instit	ute of Special Plants, Chongging			
			×		University of Arts and Se					
	3, 13 13	-		K	Received: 01-Mar-2024	4, Manuscript No. jpgt	-24-130472; Editor assigned: 04-			
			·		jpgb-24-130472, Revis	ed: 22-Mar-2023, Ma	Reviewed: 15-Mar-2024, QC No. anuscript No. jpgb-24-130472 (R);			
Methods an	d Material	6			Published: 30-Mar-202	3, DOI: 10.4172/jpgb.1	000201			

	K	K			K		M	K	-		
()	K		K			K		
		K	K	K		K	6	⊠.	K		
				K			K			K	,
	⊠,		K		. 🕅		K	K	K		

Ginger Growth and Yield. J Plant Genet Breed 8: 201.

Copyright: © 2024 Chen C

Citation: Chen C (

terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

888.

Results and Discussion

K KK K M K K K K K K K K K K K K K K K K K 8 K K K K K K ⊠, K K K С MK , **B B** , **8**8 -K K K K K K K K K K K K - 🛛 🕅 K K K K K ₿9. K K K R K K K K K ⊠. K K K K K K K K K K K K K K K K K K -K **⊠**. B K K K K K K K K K K K K K K . K KK K K