

LABORATORY TEST REPORT

FRMS-PL-F-003

Tree Genetics & Genomes 7:511–533. DOI 10.1007/s11295-010-0352-4.

BUTTERNUT HYBRIDITY TEST

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Report D	pate	Keport וט:	OFRILS-PL-		ſ	Page 1 of 2
Client			MNRF Contact			
Address			Address			
Contact		_				
Phone:	Fax:		Phone:		Fax:	
E-mail:			E-mail:			
Sample Red		Method: Mole	cular tests to dete	ect butternut	x Japanese w	alnut hybrids*
This result a	and test report relates only to	he items tested.				
Glenna Ha Forest Path Ontario Fo	ory Contact: licki Hayden hology Lab Supervisor orest Research Institute en Street East	result/s. Tl	oriate laboratory qua he results and interp e and expertise of tl	oretation are re	eported to the l	oest of the
Sault Ste. N Phone: 705	Marie, ON P6A 2E5 5 946 7412 Fax: 705 946 20	30 Autho	orized Signature			
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Web: http	://ontario.ca/ofri		Name			
* Based on publ	lished reference method: Peng Zhao & Kei	h E. Woeste. 2011. DNA markers identify h	ybrids between butternut (<i>J</i>	uglans cinerea L.) an	d Japanese walnut (<i>Ju</i>	glans ailantifolia Carr.).

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SAMPLE INFORMATION AND TEST SUMMARY

OFRILS

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Report ID: OFRILS-PL-	

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Date: 2014 - 07 - 11

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Lab ID	Sample Type	Tree ID	Collection Site	UTM Coordinates	LAB RESULT Hybridity Detected		
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	
					□ NO	☐ YES	