

Cover Sheet
(complete one cover sheet per entry)



Northeast Timber Growing Contest

Cover Sheet - Complete One for Each Entry

Contestant's Name	Kurt & Kristie Edwards
Mailing Address	411 Beech Street, Mayfield
Email Address	
Phone Number	518-461-5685
Signature	
Property Information:	Family forest
State	New York
County	Fulton
Township	Mayfield
Soil Type Name	Henniker

(if the contest is not the owner of the property, also provide the above information for the owner)

Entry Categories: Type and Production

Type Category (circle one) Hardwood Conifer

Production Category (circle one) Basal Area (sq ft/ ac) Board Foot (bd ft) Regeneration (ht growth, inches)

Did you include a copy of the field tally sheets Yes No
 Did you include a copy of the soil series forest productivity tree site index ratings Yes No

Date of first measurement	5/1/13
Date of second measurement	5/23/14

Entry value at first measurement	2278
Entry value at second measurement	2379

ave ~~5.2~~ BF growth
 Units = Int. BF

Name of Certifier	Erin O'Neill
Credential	CF forester
Phone number	518-793-2541
Signature attesting to compliance with contest rules	Ejo'Neill

**Northeast Timber Growing Contest
Board Foot Increment**



Contestant Name	<u>Edwards</u>
Stand Number/Name	<u>4</u>

A minimum of 20 trees is required. A forester must estimate merchantable height at both measurement times. Please follow measurement protocols as prescribed in the contest guidelines. Indicate which trees should or should not be included in the final judging.

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Date of first measurements = 5/1/13

Date of second measurements = 5/23/14

Tree Number	Spp	Date 1			Date 2			Average annual volume increment (bd ft)
		DBH (inches)	Number of 8' logs	Board Feet (Int. Quart. Inch)	DBH (inches)	Number of 8' logs	Board Feet (Int. Quart. Inch)	
1	RO	15.2	3	124	15.4	3	124	-
2	RO	17.3	3	164	17.6	3	184	20
3	RO	12.3	2	56	12.6	2	67	11
4	RO	12.7	2	67	13.5	2	78	11
5	RO	14.0	3	105	14.1	3	105	-
6	RO	17.3	3	164	17.4	3	164	-
7	RO	14.0	3	105	14.0	3	105	-
8	RO	16.5	3	164	16.6	3	164	-
9	RO	18.4	3	184	18.5	3	209	25
10	RO	12.9	3	90	13.2	3	90	-
11	RO	14.1	3	143	16.2	3	143	-
12	RO	16.1	3	143	16.3	3	143	-
13	RO	17.4	3	164	17.9	3	184	20
14	RO	17.0	3	164	17.4	3	164	-
15	RM	13.8	1	45	13.9	1	45	-
16	RO	15.4	2	92	15.6	2	106	14
17	RO	18.1	2	136	18.1	2	136	-
18	HM	11.7	2	56	11.7	2	56	-
19	RO	12.2	2	56	12.3	2	56	-
20	RM	11.8	2	56	12.1	2	56	-

Avl
5.0 BF