Cover Sheet (complete one cover sheet per entry)

Northeast Timber Growing Contest

Cover Sheet - Complete One for Each Entry

Contestant's Name	Julie Faklis, Brice June, Dean Faklis						
Mailing Address	PO Box 74, Springwater, NY 14560						
Email Address	dfaklis@frontiernet.net						
Phone Number	585.669.2956						
Signature	Dean Faklis						
Property Information:	(complete fo	ollowing inforn	nation)				
State	NY NY						
County	Livingston						
Town	Sį	oringwater					
Soil Type Name	Ba=Bath cha	nnery, silt loai	m, hilly				
Type Category (circle one) Production Category (circle one)	Hardwood XXX Basal Area Board Fo (sq ft/ ac) (bd ft)		Conifer XXX	Regeneration (ht growth, inches)			
Did you include a copy of the Did you include a copy of the productivity tree site index		Yes Yes	Site Index 70				
Date of first measurement	04/18/14						
Date of second measurement	04/15/15						
Entry value at first	Keep bes	t 20 trees (gre	en).				
measurement	5711.0		Units =	bd.	ft.		
Entry value at second							

Name of Certifier	Dean Faklis
Credential	MFO
Phone number	585.669.2956
Signature attesting to compliance with contest	
rules	Dean Faklis

5941.0

measurement

Change

230.0

Northeast Timber Growing Contest Board Foot Increment

Contestant Name	Team Springwater (Julie, Brice, Dean)
Stand Number/Name	TC 1

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.

Page # 1 of 1

Brice June, DEC Forester. Class 78, using Wiant's formula of Mesavage and Girard Tables

Date 1 = 18 APR 2014	Date 2 = 15 APR 2015

		Date 1				Date 2			
Tree Number	Spp	DBH (inches)	Number of 8' logs	Board Feet (Int. Quart. Inch)		DBH (inches)	Number of 8' logs	Board Feet (Int. Quart. Inch)	Average annual volume increment (bd ft)
	R. Oak	18.2	6	318		18.4	6	327	9.7
2	R. Oak	18.0	5	273		18.3	5	281	8.3
3	Ash	16.0	5	208		16.1	5	211	3.6
	Н. Мар	14.0	4	131		14.2	4	135	4.3
	Cherry	17.1	5	242		17.5	5	256	13.1
	R. Oak	18.8	6	344		19.1	6	354	10.1
	Н. Мар	20.5	4	310		20.8	4	319	9.4
	R. Oak	14.7	4	146		15.1	4	155	8.3
	R. Oak	23.6	6	572		23.6	6		4.4
	R. Oak	18.4	5	287		18.7	5	297	9.9
	Н. Мар	16.0	4	177		16.4	4	186	9.1
	Cherry	16.7	6	261		17.0	6	273	11.7
	Cherry	14.8	5	175		15.0	5	179	4.4
	Cherry	16.4	3	151		16.8	3	160	9.2
	Ash	14.6	6	190		14.9	6	199	9.8
	R. Oak	19.2	6	361		19.5	6	374	13.8
	R. Oak	21.9	6	485		22.3	6	507	22.2
	R. Oak	15.3	4	160		15.7	4	169	8.7
	Cherry	15.6	4	166		15.7	4	170	3.9
	Cherry	17.1	5	242		17.3	5	250	7.8
	Poplar	22.3	7	567		22.7	7	588	20.9
	Н. Мар	10.2	1	25		10.3		25	0.7
	Cherry	17.4	5	253	L	17.6		258	5.3
	Ash	17.5	6	291	L	17.7	6		6.1
	Cherry	16.0	6	235		16.1	6		5.5
	Н. Мар	17.2	4	209		17.5	4	217	7.7
	Cherry	18.9	4	259		19.1	4	265	6.1
	Ash	16.9		236		17.2		246	10.3
	R. Oak	19.9	6	392		20.3	6	408	16.2
30	R. Oak	19.2	6	361		19.5	6	374	13.8