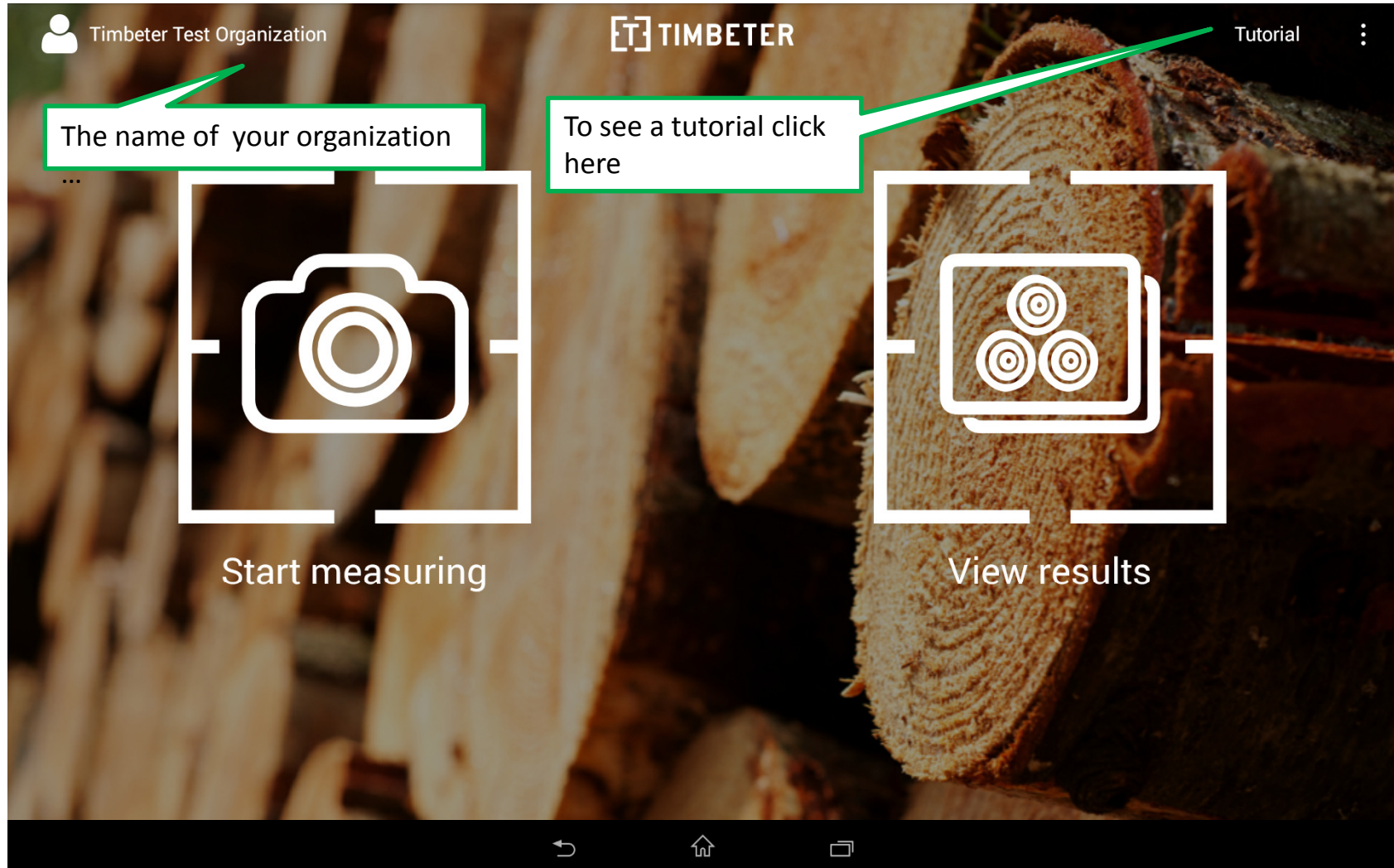


Getting started with Timbeter





Getting started with Timbeter

The screenshot shows the Timbeter app interface. At the top left, there is a user profile icon and the text "Timbeter Test Organization". The app logo "TIMBETER" is centered at the top. On the right, there is a "Tutorial" menu with a three-dot icon and a list of options: "Sync now", "Settings", "Calibrate", and "About".

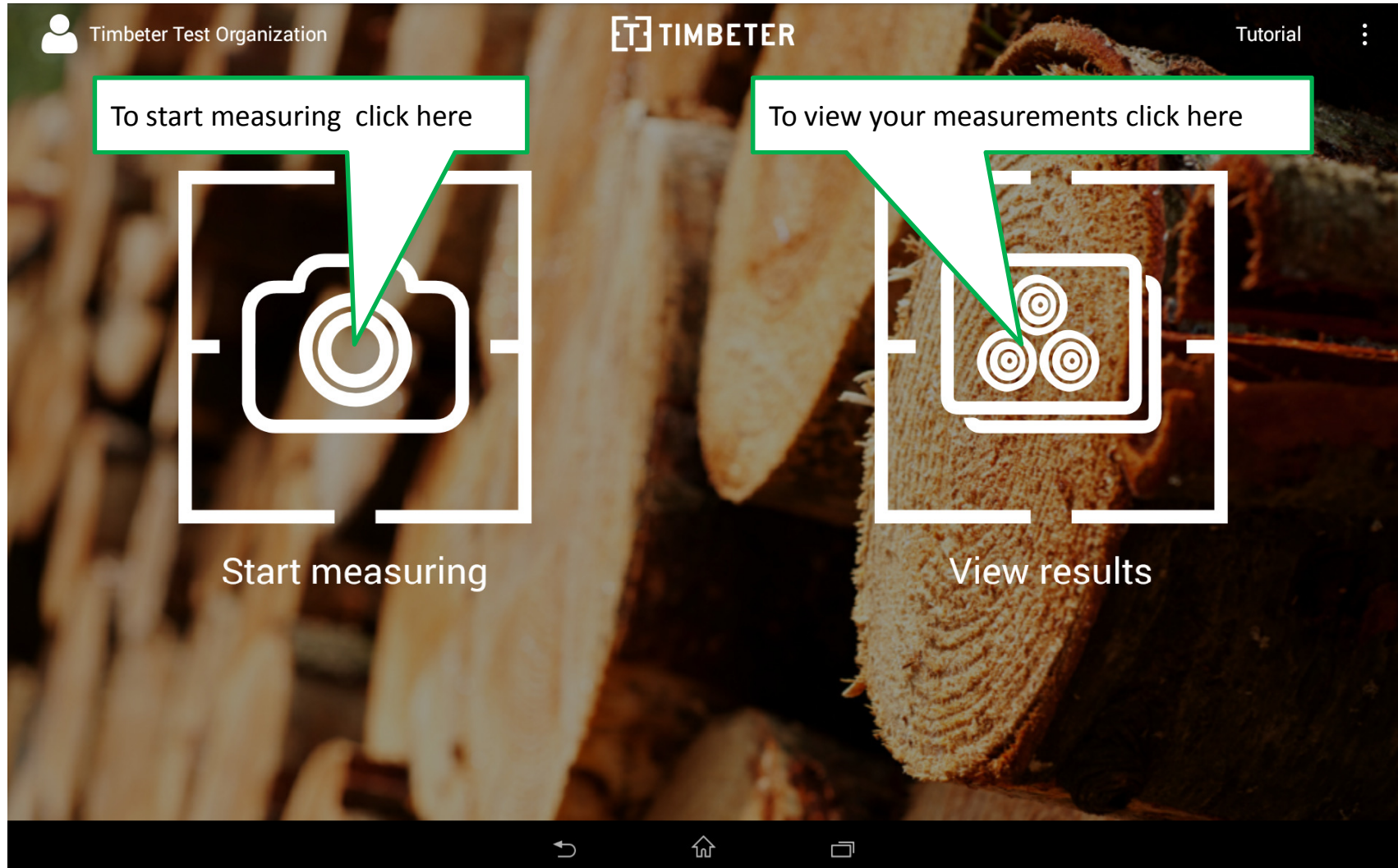
Four callout boxes with green borders and white text provide instructions:

- Top callout: "Click here to open the app menu" with an arrow pointing to the three-dot menu icon.
- Middle callout: "Click here to sync the app with server" with an arrow pointing to the "Sync now" option in the menu.
- Bottom callout: "Click here to select language and unit system" with an arrow pointing to the "Settings" option in the menu.
- Bottom callout: "Click here to calibrate the device sensor" with an arrow pointing to the "Calibrate" option in the menu.

On the left side of the screen, there is a large white camera icon inside a square frame, with the text "Start measuring" below it.

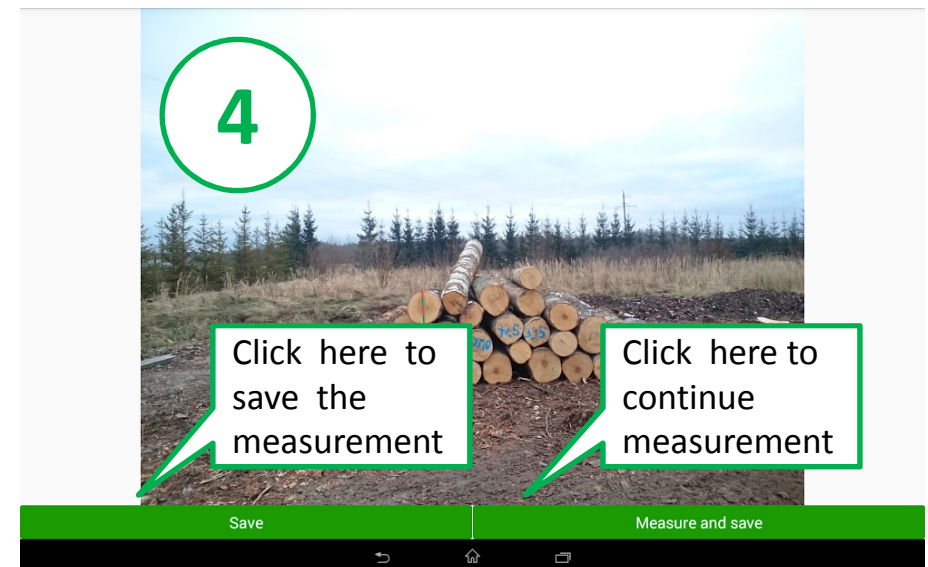
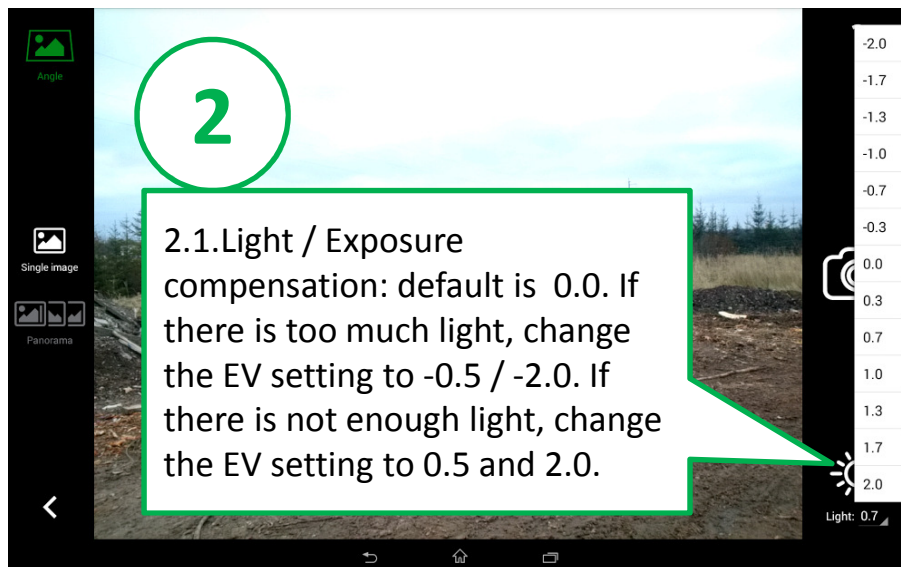
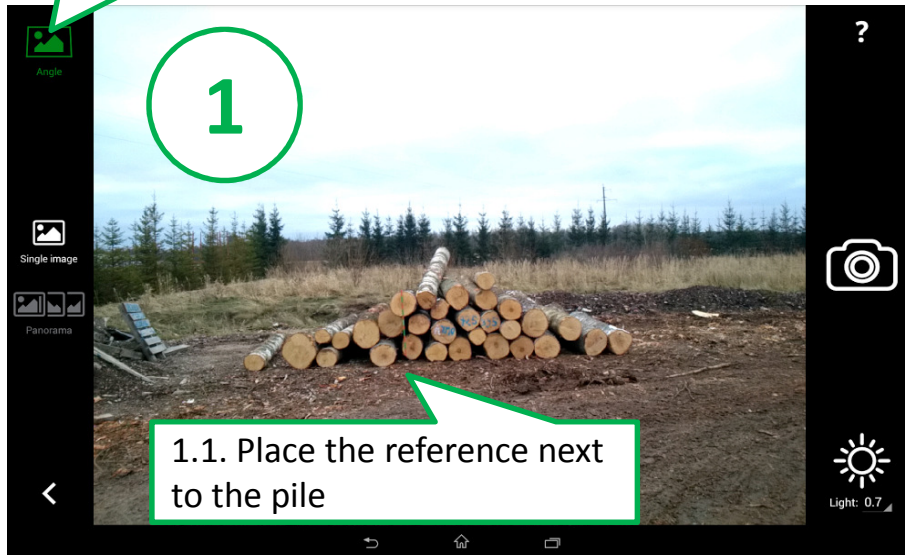
At the bottom of the screen, there is a dark navigation bar with three icons: a back arrow, a home icon, and a recent apps icon.

Getting started with Timbeter



Getting the photo right

1.2. Hold the tablet straight!
90 degree angle
and parallel to
the pile.





Getting started with diameters

To SAVE all measurements setting by clicking here.

Measurement options Save

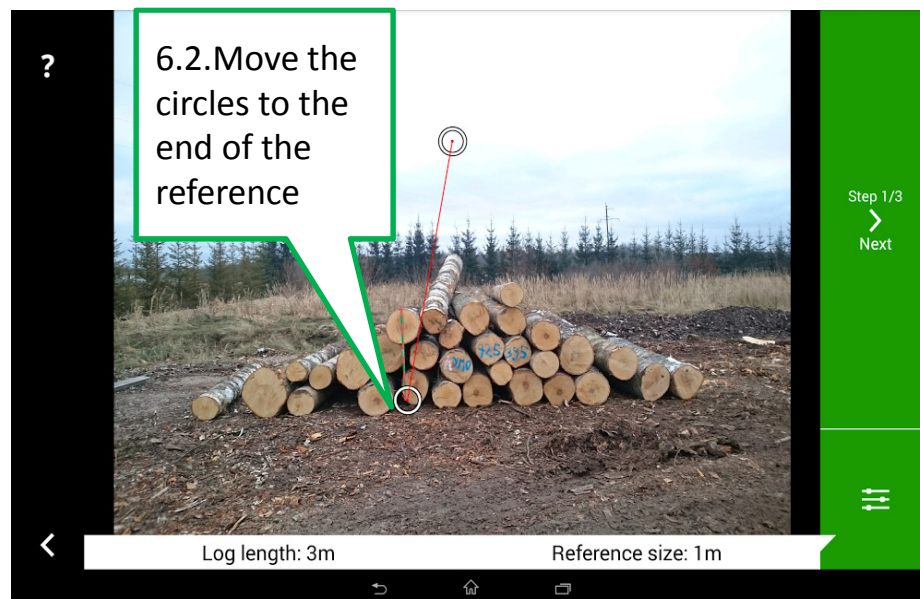
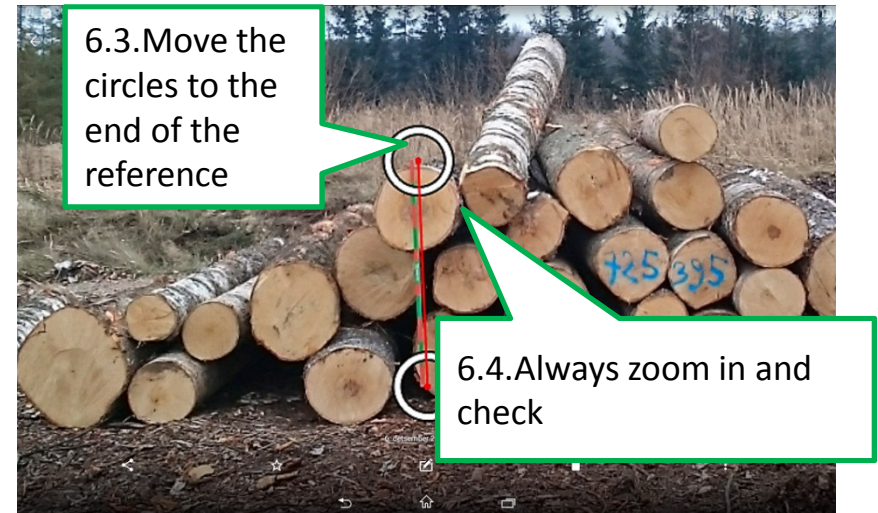
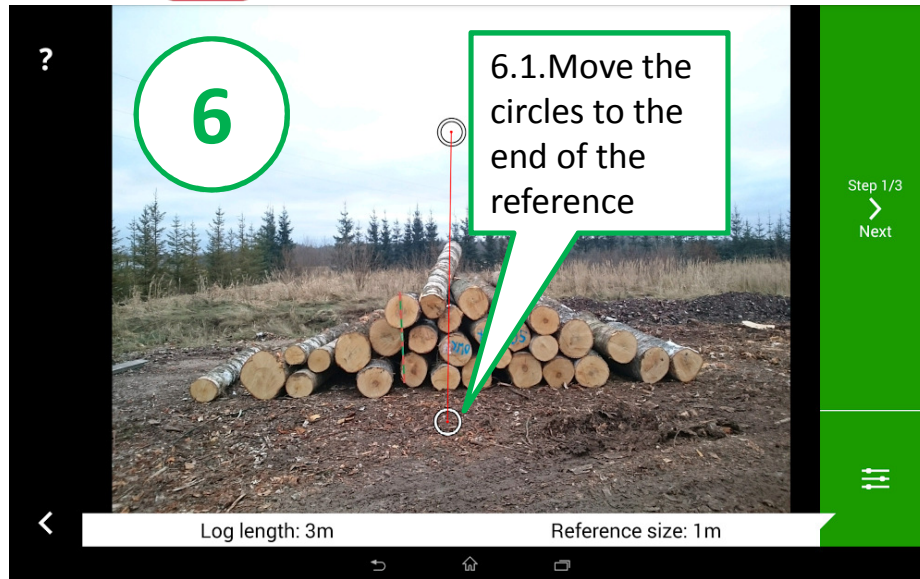
Diameter	Pile	Truck	Density
<p>5</p> <p>5.1. Click here for Diameter measurement</p> <p>5.2. Enter your reference size (by default it is 100 m)</p>	Reference size <input type="text" value="100"/> cm		
	Tree species <input type="text" value="Birch"/>		
	Log length <input type="text" value="300"/> cm		
	Calculate using <input type="text" value="A. Nilson(Estonia) formula"/>		
	<input checked="" type="checkbox"/> Show advanced fields		
	File name <input type="text" value="Result 2016-12-06 10-49-19"/>		
	Storage <input type="text" value="Timbeter HeadQuarters"/>		
	Type <input type="text" value="Uncategorized"/>		
	Quality <input type="text"/>		
	Assortment <input type="text"/>		

5.3. Choose:
1. Trees species;
2. Log length;
3. Calculating formula

5.4. In this section you can choose additional options.



NB! Getting the reference right





Getting the area of interest right

?

7

7.1 Press next if the area of interest is right

Step 2/3
Next

Log length: 3m Reference size: 1m

< >

?

7.3. Move the circles to mark the area of interest

7.4 Press next if the area of interest is right

Step 2/3
Next

Log length: 3m Reference size: 1m

< >

?

7.2. You can also measure part of the pile. Move the white circles to mark the area of interest

Step 2/3
Next

Log length: 3m Reference size: 1m

< >

?

7.5. Selected logs

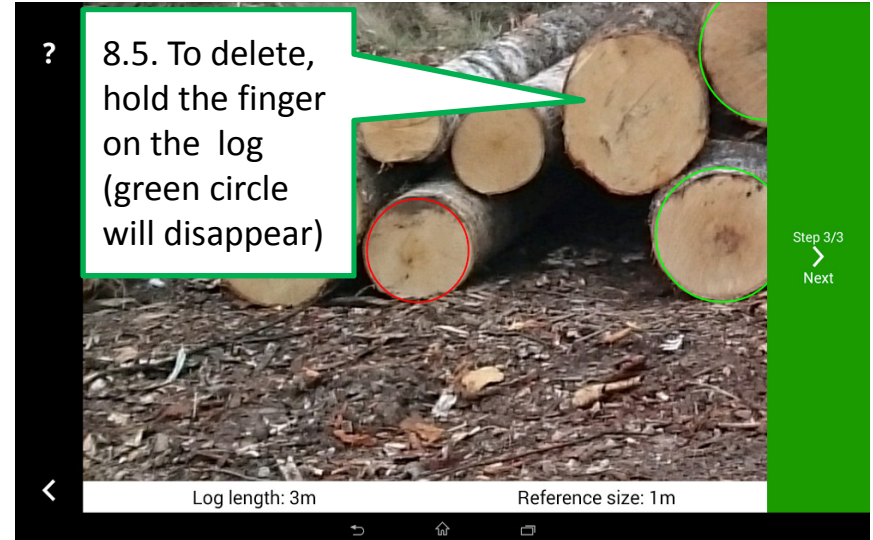
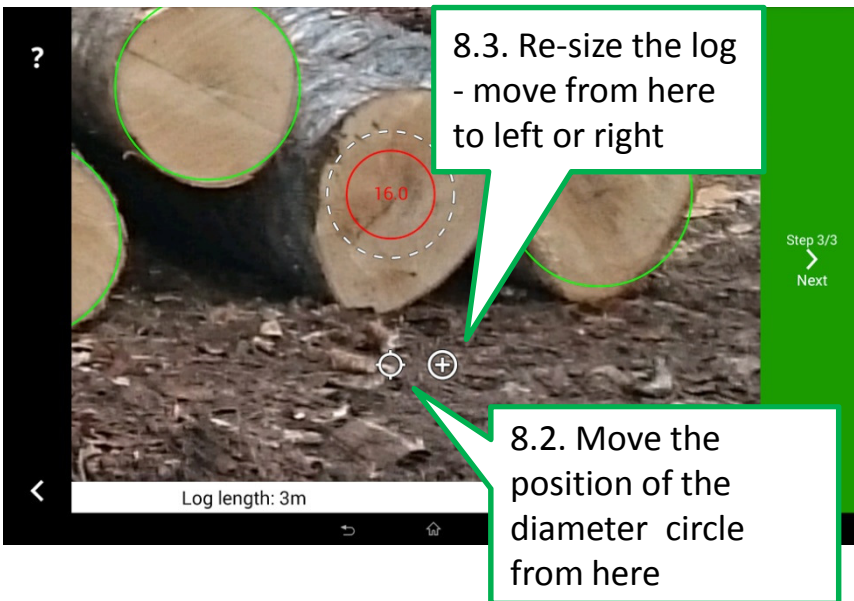
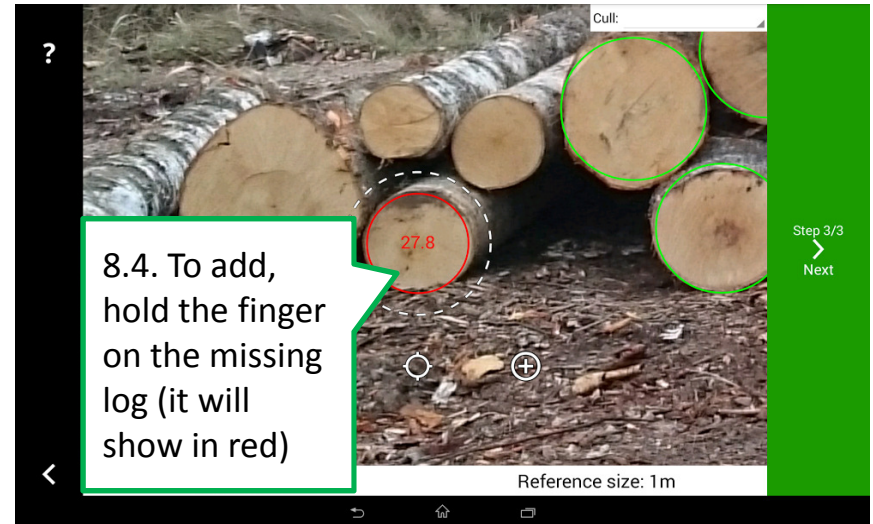
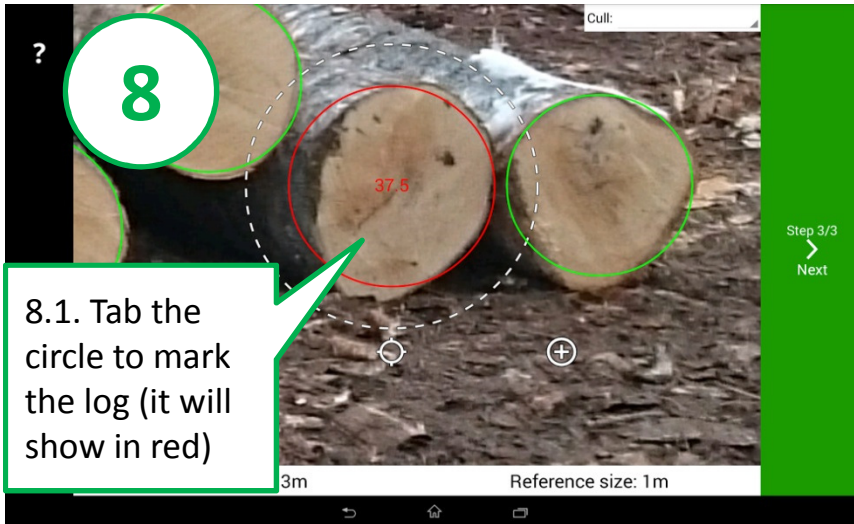
Step 3/3
Next

Log length: 3m Reference size: 1m

< >

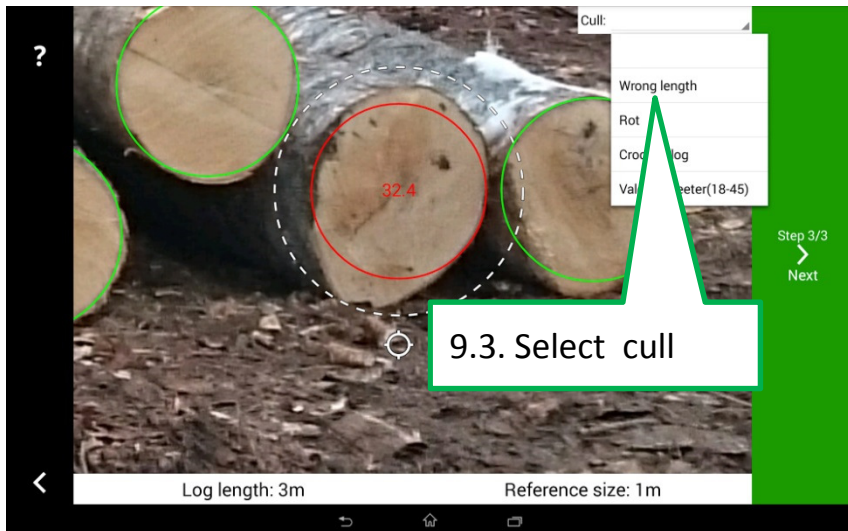
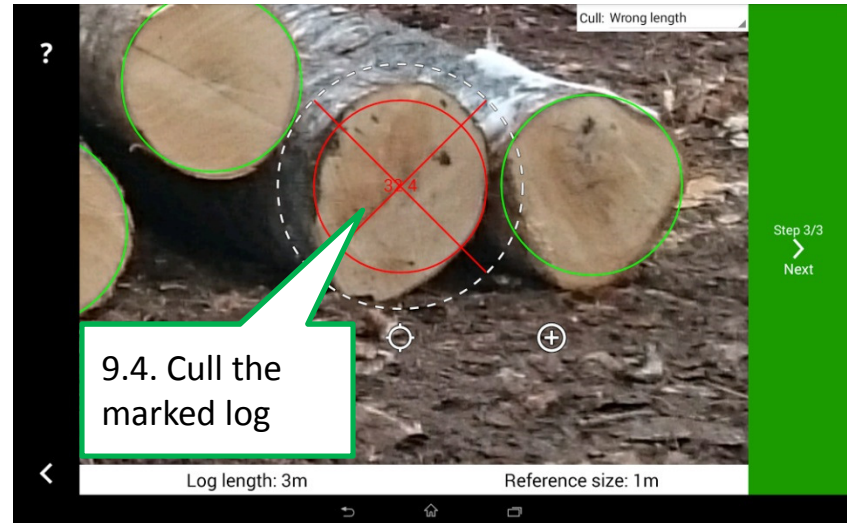
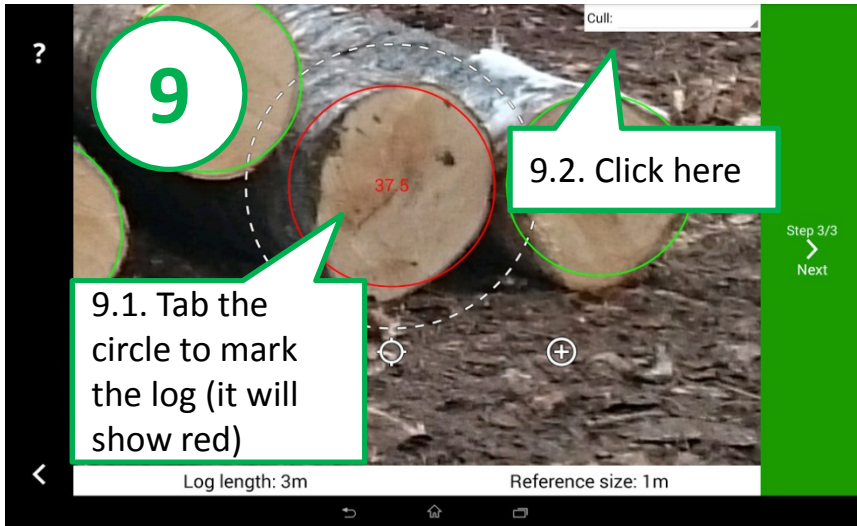


Fine tuning, adding and deleting





Cull marking





Results

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³
21 48

Av diameter: 31.84cm
Log count: 31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³ - 100%
21 48

Av diameter: 31.84cm
Log count: 31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

Diameter	Count
21cm	1
24cm	1
25cm	2
27cm	3
28cm	2
30cm	3
32cm	7
33cm	1
34cm	2
35cm	1
36cm	3
37cm	2
39cm	1
40cm	1
48cm	1

OK

Tally sheet

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 2.28m³ - 27%
21 30

Av diameter: 26.62cm
Log count: 12/31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

Select specific diameters

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³
21 48

Av diameter: 31.84cm
Log count: 31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

	Volume	%	Count
Total	8.47m ³		31
Birch	8.20m ³	96.85%	30
Cull	0.27m ³	3.15%	1

Reason	Volume	Count
Wrong length	0.27m ³	1

OK

Report



Results

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³
21 48

Av diameter: 31.84cm

Log count: 31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

26.5 47.9 28.3 20.5 24.6 40.1 35.6 32.4 30.8 33.3 36.5 32.8 26.0 24.6 36.0 26.5 31.9 29.7 31.5 31.5 28.3 38.8 33.8 32.4 33.8

Results

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 2.28m³ - 27%

21 30

Av diameter: 26.62cm

Log count: 12/31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

Select specific diameters

Log ID	Diameter (cm)
1	26.5
2	20.5
3	24.6
4	28.3
5	26.5
6	29.7
7	26.5
8	24.2
9	28.3
10	30.1
11	24.6
12	28.3



Results

← Measurement details ↻ Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³ - 100%
21 48

Av diameter: 31.84cm

Log count: 31/31

Log len

Referer

Formul

Diameter	Count
21cm	1
24cm	1
25cm	2
27cm	3
28cm	2
30cm	3
32cm	7
33cm	1
34cm	2
35cm	1
36cm	3
37cm	2
39cm	1
40cm	1
48cm	1

OK

Tally sheet



Results

← Measurement details 4G (26%) 10:54 ↻ Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³
21

Average diameter: 31.84cm

Log length: 3m

Reference size: 1m

Formula: A. Nilson

Report

	Volume	%	Count
Total	8.47m ³		31
Birch	8.20m ³	96.85%	30
Cull	0.27m ³	3.15%	1

Reason	Volume	Count
Wrong length	0.27m ³	1

OK



Remeasuring

← Measurement details Measure again

Result 2016-12-06 10-49-19
Storage: Timbeter HeadQuarters
Type: Uncategorized

Tree species: Birch

Volume: 8.47m³ - 100%
21 / 48

Av diameter: 31.84cm

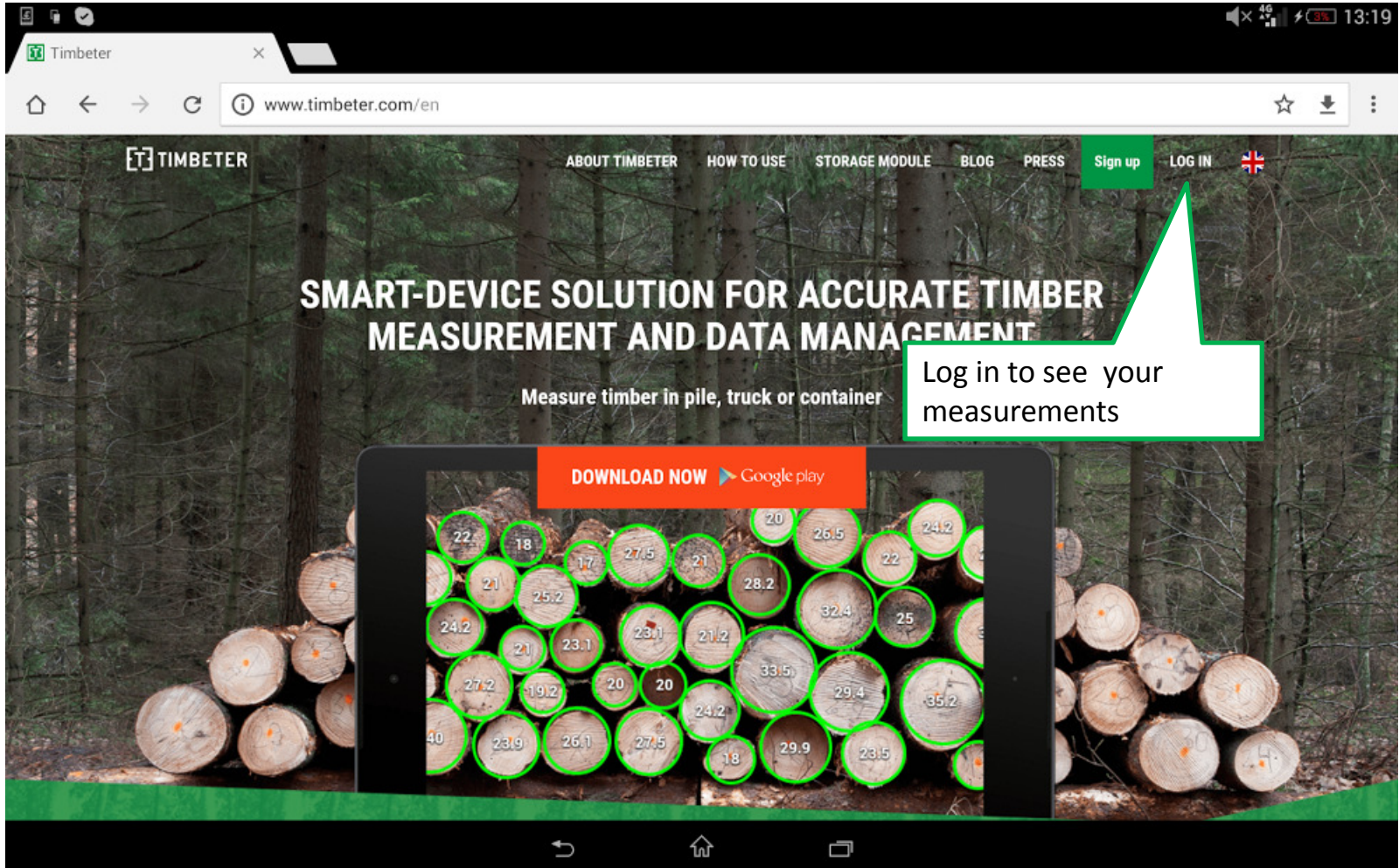
Log count: 31/31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

New measurement
Edit existing

Measure again

24.6
31.9
29.7
31.5
37.0
31.5
34.7
24.5
28.3
38.8
33.8
20.7
40.1
35.6
32.4
30.3
33.3
36.5
32.8
26.0
32.4
33.8
26.5
47.9
28.3

Storage module in the web



The screenshot shows the Timbeter website in a browser. The main heading is "SMART-DEVICE SOLUTION FOR ACCURATE TIMBER MEASUREMENT AND DATA MANAGEMENT". Below it, the text reads "Measure timber in pile, truck or container". A call-to-action button says "DOWNLOAD NOW" with a "Google play" logo. A callout box points to the "LOG IN" link in the top right navigation menu, containing the text "Log in to see your measurements". The background image shows a tablet displaying a grid of timber logs with numerical measurements overlaid on each log.

Timbeter

ABOUT TIMBETER HOW TO USE STORAGE MODULE BLOG PRESS Sign up LOG IN

SMART-DEVICE SOLUTION FOR ACCURATE TIMBER MEASUREMENT AND DATA MANAGEMENT

Measure timber in pile, truck or container

DOWNLOAD NOW Google play

Log in to see your measurements

Log ID	Measurement
1	22
2	18
3	17
4	27.5
5	21
6	26.5
7	24.2
8	21
9	25.2
10	28.2
11	22
12	24.2
13	21
14	23.1
15	21.2
16	32.4
17	25
18	27.2
19	19.2
20	20
21	20
22	33.5
23	29.4
24	35.2
25	40
26	23.9
27	26.1
28	27.5
29	24.2
30	18
31	29.9
32	23.5



Contact



Vallo Visnapuu

CEO

+3725292014

vallo.visnapuu@timbeter.com

www.timbeter.com