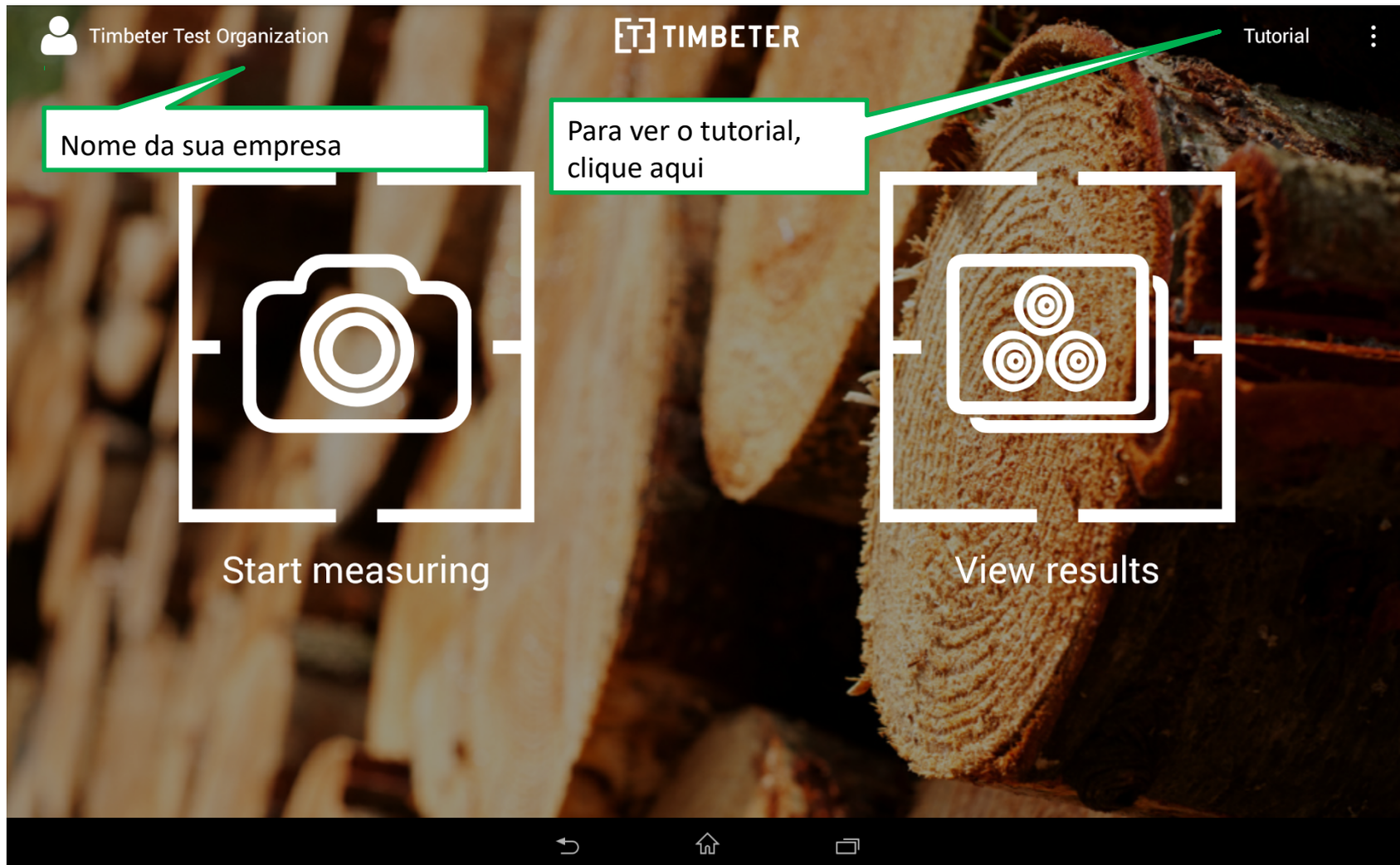


Começando a usar o Timbeter





Começando a usar o Timbeter

The screenshot shows the Timbeter app interface. At the top left, there is a user profile icon and the text "Timbeter Test Organization". In the center, the "TIMBETER" logo is displayed. On the right side, there is a "Tutorial" menu with a three-dot icon, containing options: "Sync now", "Settings", "Calibrate", and "About". A large white camera icon is centered on the screen, with the text "Start measuring" below it. Four green callout boxes with white text and arrows point to specific UI elements: the top right menu icon, the "Sync now" option, the camera icon, and the "Calibrate" option.

Timbeter Test Organization

TIMBETER

Tutorial

Sync now

Settings

Calibrate

About

Start measuring

Clique aqui para abrir o menu do aplicativo

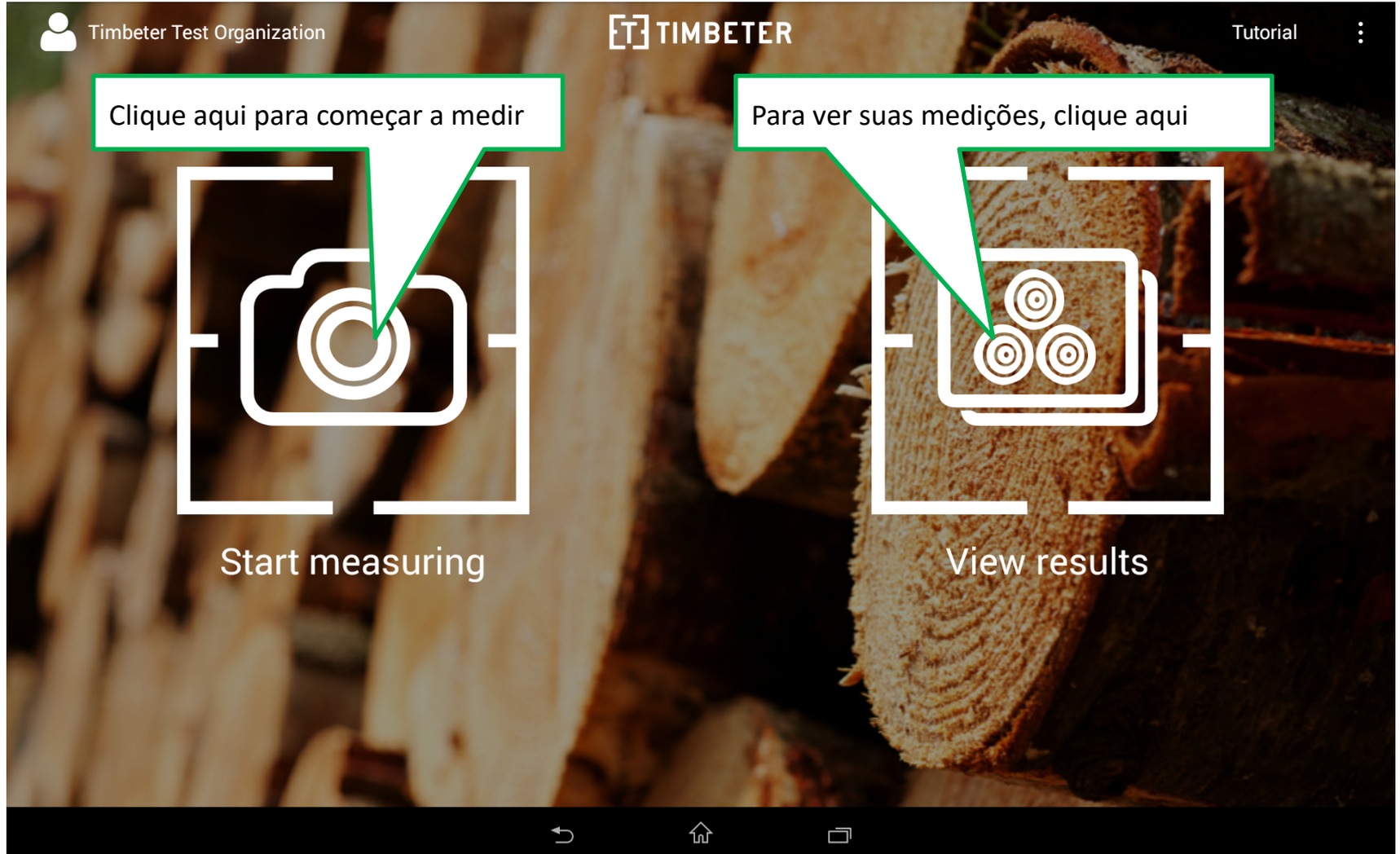
Clique aqui para sincronizar o aplicativo com o servidor

Clique aqui para configurar idioma e sistema de medição

Clique aqui para calibrar o sensor do dispositivo



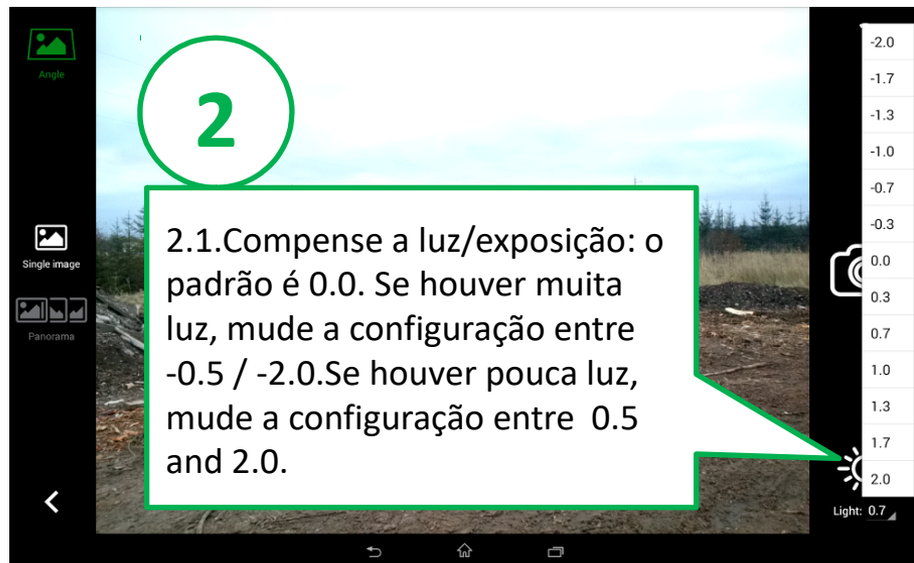
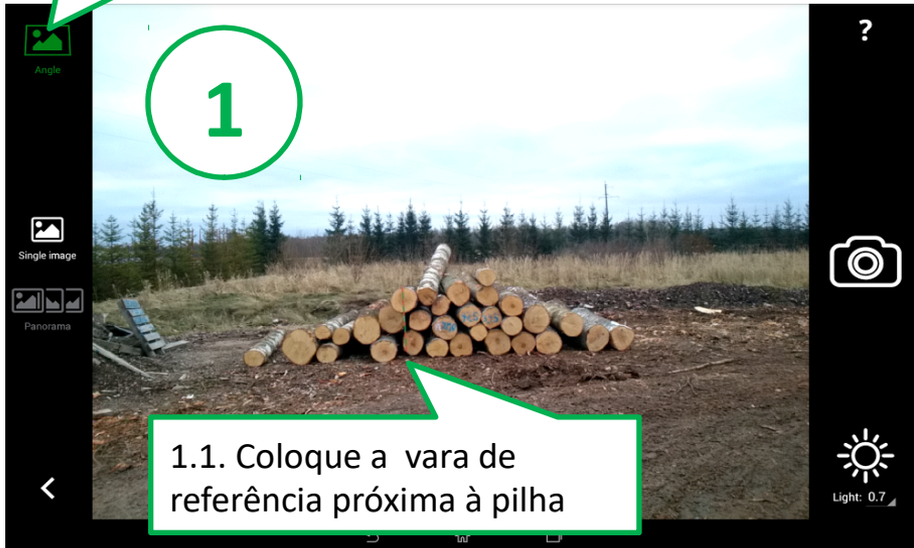
Começando a usar o Timbeter



1.2. Segure o tablet reto! O ângulo é de 90 graus e paralelo à pilha



Tirando a foto certa





Começando a medir diâmetros

SALVE todas as configurações de medição clicando aqui.

Measurement options Save

Diameter	Pile	Truck	Density
5 5.1. Clique aqui para medição de diâmetro 5.2. Introduza o tamanho da referência (o padrão é de 100 cm)	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. Escolha:
1.Espécie de árvore;
2.Comprimento da tora;
3.Fórmula para cálculo

5.4. Aqui você pode colocar informações adicionais



Coloque a referência corretamente!

?

6

6.1. Mova os círculos para as extremidades da vara de referência

Step 1/3
>
Next

Log length: 3m Reference size: 1m

< ↻ 🏠 ☐

6.3. Mova os círculos exatamente na extremidades da vara de referência

6.4. Sempre dê zoom e tenha certeza da posição

Step 1/3
>
Next

Log length: 3m Reference size: 1m

< ↻ 🏠 ☐

?

6.2. Mova os círculos para as extremidades da vara de referência

Step 1/3
>
Next

Log length: 3m Reference size: 1m

< ↻ 🏠 ☐

?

6.5. Se a referência foi marcada, aperte "Próximo"

Clicando aqui, você voltará às Configurações

Step 1/3
>
Next

Log length: 3m Reference size: 1m

< ↻ 🏠 ☐



Colocando a área de interesse corretamente

?

7

7.1 Aperte “Próximo” se a área de interesse estiver correta



Step 2/3
Next

Log length: 3m Reference size: 1m

< ⏪ ⏩ >

?

7.3 Mova os círculos para marcar a área de interesse

7.4 Aperte “Próximo” se a área de interesse estiver correta.



Step 2/3
Next

Log length: 3m Reference size: 1m

< ⏪ ⏩ >

?

7.2. Você também pode medir uma parte da pilha. Mova os círculos brancos para marcar a área de interesse.



Step 2/3
Next

Log length: 3m Reference size: 1m

< ⏪ ⏩ >

?

7.5. Toras selecionadas



Step 3/3
Next

Log length: 3m Reference size: 1m

< ⏪ ⏩ >

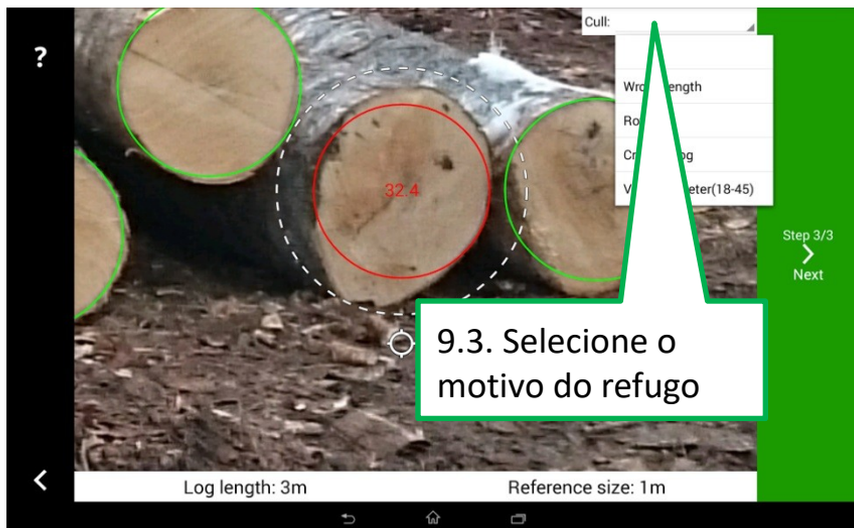
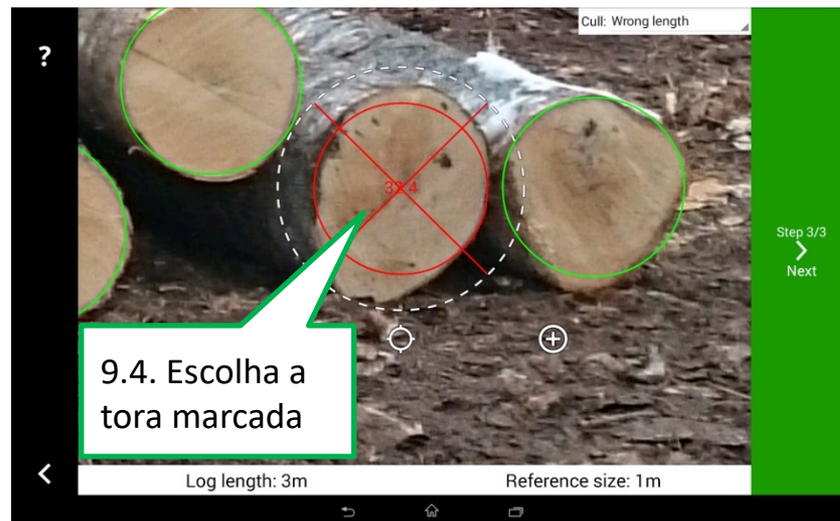


Afinação, adicionando e excluindo





Marcação de refugo





Resultados

← 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

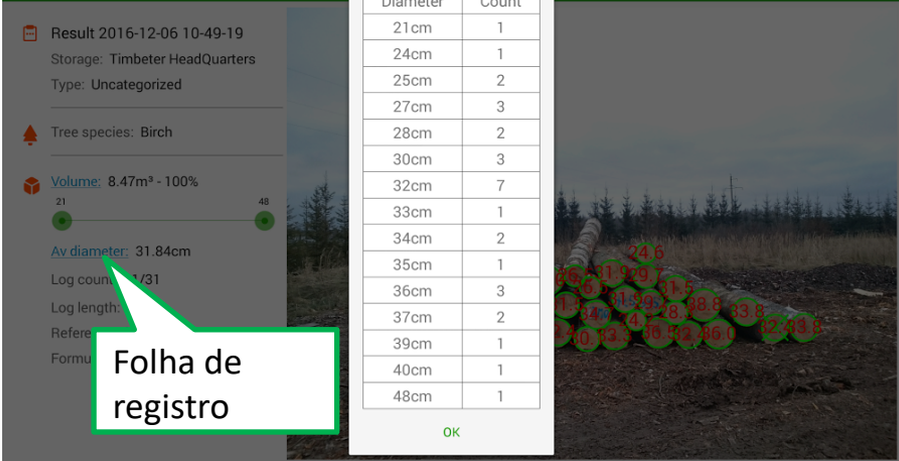
Volume: 8.47m³ - 100%
21 + 48

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

Folha de registro



← Measurement details Measure again

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

Tree species: Birch

Volume: 2.28m³ - 27%
21 + 48

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

Selecione os diâmetros específicos



← Measurement details Measure again

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

Tree species: Birch

Volume: 8.47m³
21 + 48

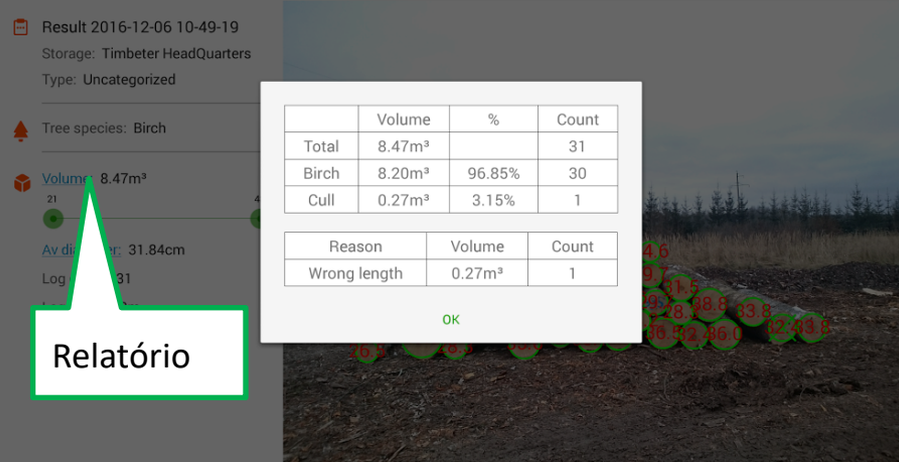
Av diameter: 31.84cm
Log count: 31
Log length: 3m
Reference size: 1m
Formula: A. Nilson

	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

Relatório





Resultados

← Measurement details 4G 26% 10:54

← 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

Selecione os diâmetros específicos

Resultados

← 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

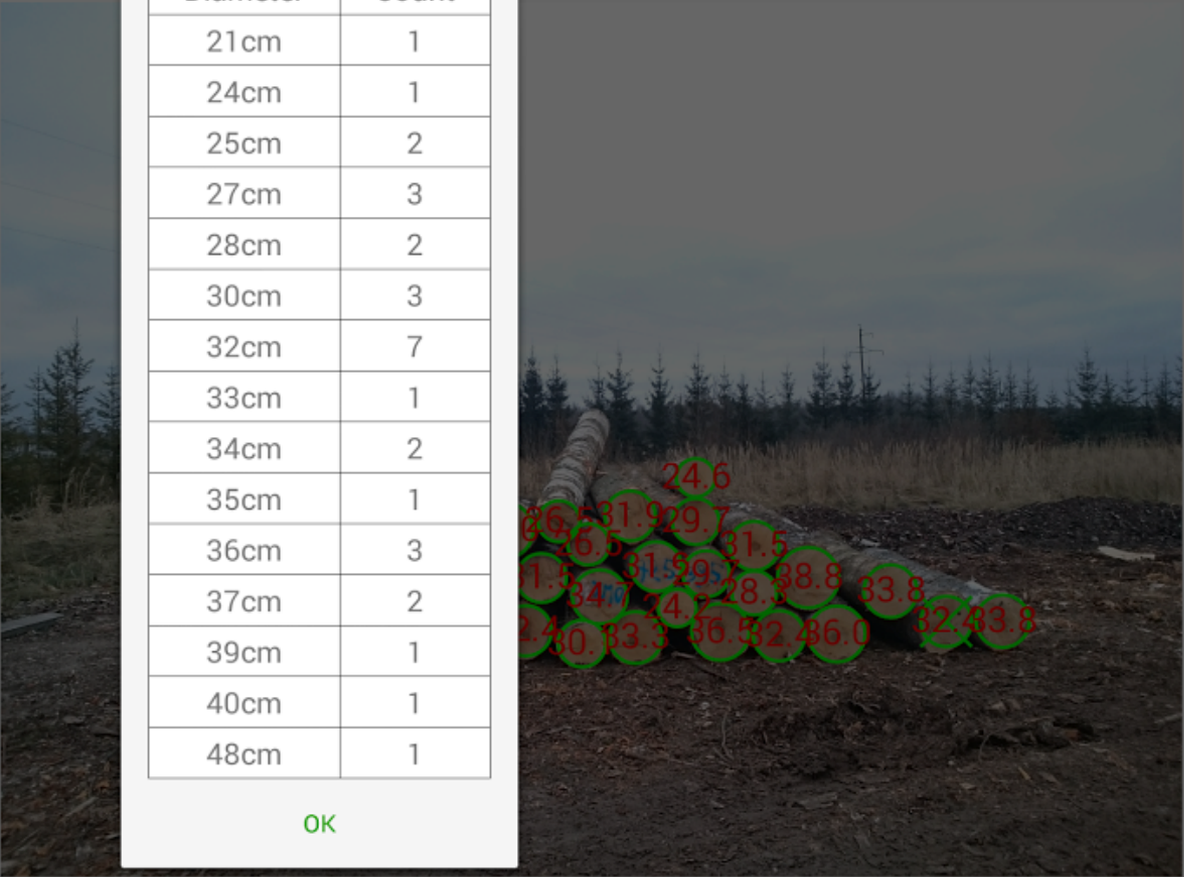
Av diameter: 31.84cm

Log count: 31/31

Log length:
Referer:
Formula:

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



Folha de registro



Resultados

Measurement details

← Measurement details Measure again

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

Tree species: Birch

Volume: 8.47m³

Average diameter: 31.84cm

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

Relatório



Medindo novamente

← 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

26.5 47.9 28.3 35.6 32.4 30.3 33.3 36.5 32.4 36.0 24.6 31.9 29.7 31.5 38.8 33.8 32.4 33.8 37.0 31.5 34.7 34.2 28.3 33.8 32.4 33.8

Medir novamente



Módulo de armazenamento web

Timbeter

www.timbeter.com/en

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

Faça login para ver suas medições

Log ID	Measurement
1	22
2	18
3	17
4	27.5
5	21
6	26.5
7	24.2
8	20
9	21
10	28.2
11	22
12	24.2
13	25.2
14	23.1
15	21.2
16	32.4
17	25
18	21
19	23.1
20	21.2
21	33.5
22	29.4
23	35.2
24	27.2
25	19.2
26	20
27	20
28	24.2
29	29.4
30	35.2
31	40
32	23.9
33	26.1
34	27.5
35	18
36	29.9
37	23.5



Contato



Vallo Visnapuu

CEO

+3725292014

vallo.visnapuu@timbeter.com

www.timbeter.com