

SmartLink

Dosatron's SmartLink software is used to analyse the treatment data recorded by the SmartDosing system on a PC or MAC.

Discover and learn how to use the main features of SmartLink with this tutorial.

FIRST USE IMPORTING DATA

If your SmartDosing is not connected to your computer with the cable provided, you will need to download your treatments to the USB stick provided.

Insert the USB key into the computer's USB port.



End-User Licence Agreement

English ▾

A Simplified Joint Stock Company, registered with the Trade and Companies Register of Bordeaux under the number 418 828 822, and having its registered offices at Rue Pascal, 33370 TRESSES, (hereinafter referred to as « Dosatron International S.A.S. ») makes available to software users (hereinafter referred to as the « User »), a software called « Dosatron Smart Dosing software » (hereinafter referred to as the « Software »).

The purpose of these Terms and Conditions of Use for the Software (hereinafter referred to as the « Terms and Conditions of Use ») is to set out the terms and conditions of use of the Software by the User and Dosatron International's liabilities during normal use of the Software by the User. Normal use of the software (hereinafter referred to as the « Use »), means access to the Software and the use of its functionalities, under the conditions set out in the Terms and Conditions of Use.

By using the Software in any manner whatsoever, the User acknowledges that they are bound by these Terms and Conditions of Use.

Limits of liability

I accept the terms of use

When using it for the first time, choose the language, read and accept the general terms and conditions of use.

First use ? Import your SmartDosing data.

End-User Licence Agreement

English ▾

A Simplified Joint Stock Company, registered with the Trade and Companies Register of Bordeaux under the number 418 828 822, and having its registered offices at Rue Pascal, 33370 TRESSES, (hereinafter referred to as « Dosatron International S.A.S. ») makes available to software users (hereinafter referred to as the « User »), a software called « Dosatron Smart Dosing software » (hereinafter referred to as the « Software »).

The purpose of these Terms and Conditions of Use for the Software (hereinafter referred to as the « Terms and Conditions of Use ») is to set out the terms and conditions of use of the Software by the User and Dosatron International's liabilities during normal use of the Software by the User. Normal use of the software (hereinafter referred to as the « Use »), means access to the Software and the use of its functionalities, under the conditions set out in these Terms and Conditions of Use.

By using the Software in any manner whatsoever, the User acknowledges that they are bound by these Terms and Conditions of Use.

Limits of liability

I accept the terms of use



Click on OK.

End-User Licence Agreement

English ▾

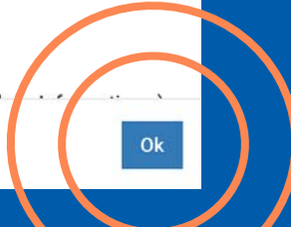
A Simplified Joint Stock Company, registered with the Trade and Companies Register of Bordeaux under the number 418 828 822, and having its registered offices at Rue Pascal, 33370 TRESSES, (hereinafter referred to as « Dosatron International S.A.S. ») makes available to software users (hereinafter referred to as the « User »), a software called « Dosatron Smart Dosing software » (hereinafter referred to as the « Software »).

The purpose of these Terms and Conditions of Use for the Software (hereinafter referred to as the « Terms and Conditions of Use ») is to set out the terms and conditions of use of the Software by the User and Dosatron International's liabilities during normal use of the Software by the User. Normal use of the software (hereinafter referred to as the « Use »), means access to the Software and the use of its functionalities, under the conditions set out in these Terms and Conditions of Use.

By using the Software in any manner whatsoever, the User acknowledges that they are bound by these Terms and Conditions of Use.

Limits of liability

I accept the terms of use



First use ? Import your SmartDosing data. [Import](#)

First use ? Import your SmartDosing data.

[Import](#)

Click on Import.

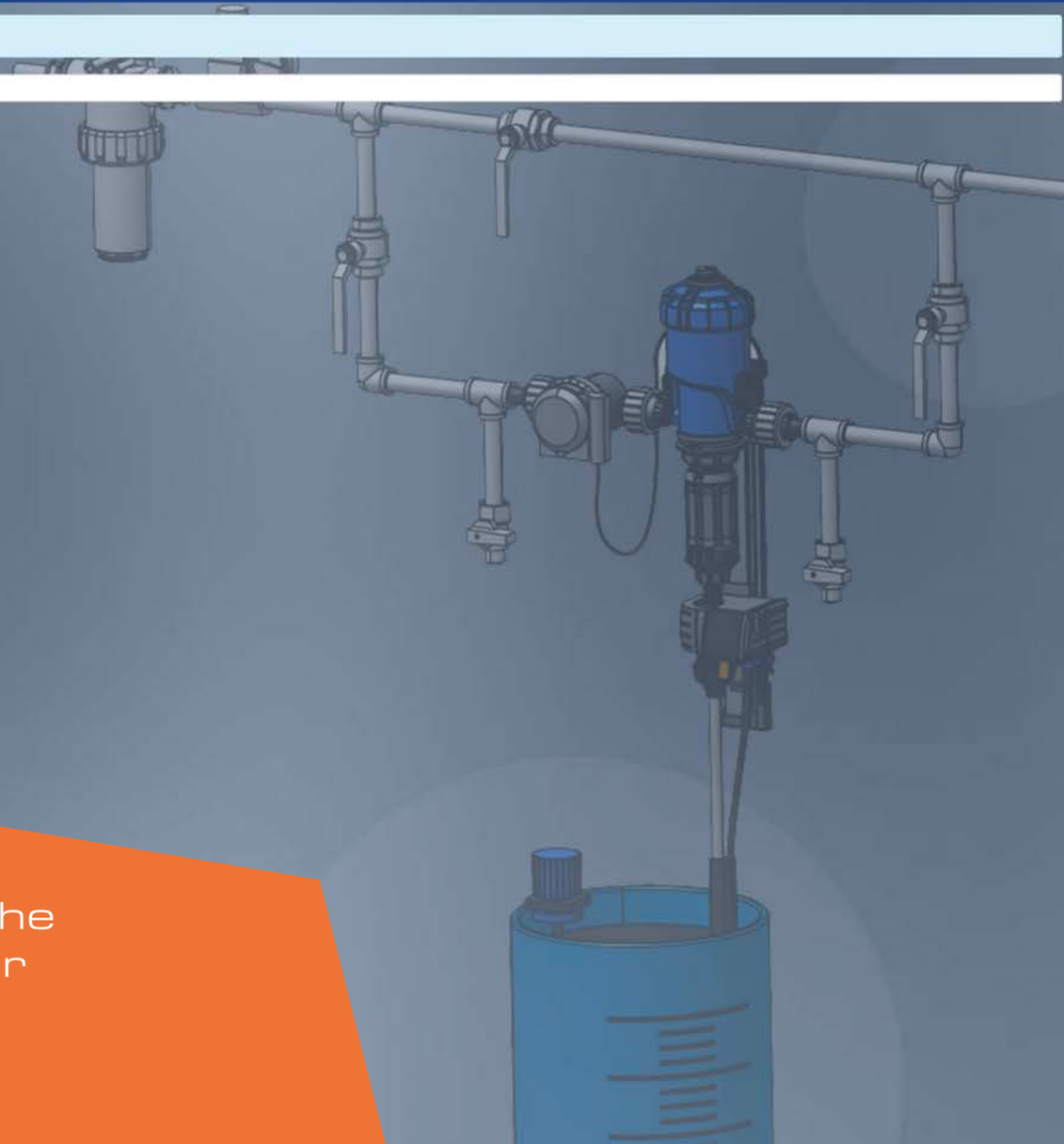


Click on "Choose directory" to pick the directory containing the data of your USB Key.

Choose directory

Import

Click on "Choose directory" to pick the directory containing the data of your USB Key.



Click on "Choose directory" to pick the directory containing the data of your USB Key.

Choose directory /Users/Pierre/Desktop/SMARTLINK APPLICATION/Fichiers logs/Demo

Import

Click on Import.

/SMARTLINK APPLICATION/Fichiers logs/Demo

Import

In the USB stick tree, select the Log file and click OK.

Click on "Choose directory" to pick the directory containing the data of your USB Key.

Choose directory

/Users/Pierre/Desktop/SMARTLINK APPLICATION

Import

SmartDosing Import

2 SmartDosing detected !

Importing SmartDosing

New SmartDosing detected : M16260003 pig

Please define a name for your SmartDosing

New SmartDosing detected : M16260004 poultry

Please define a name for your SmartDosing

Save



Enter a name for this SmartDosing device and click on SAVE.

DASHBOARD

The dashboard is displayed on the SmartLink software's home screen. For each selected SmartDosing device, the SmartLink dashboard will provide a visual and accessible summary of all the recorded data.



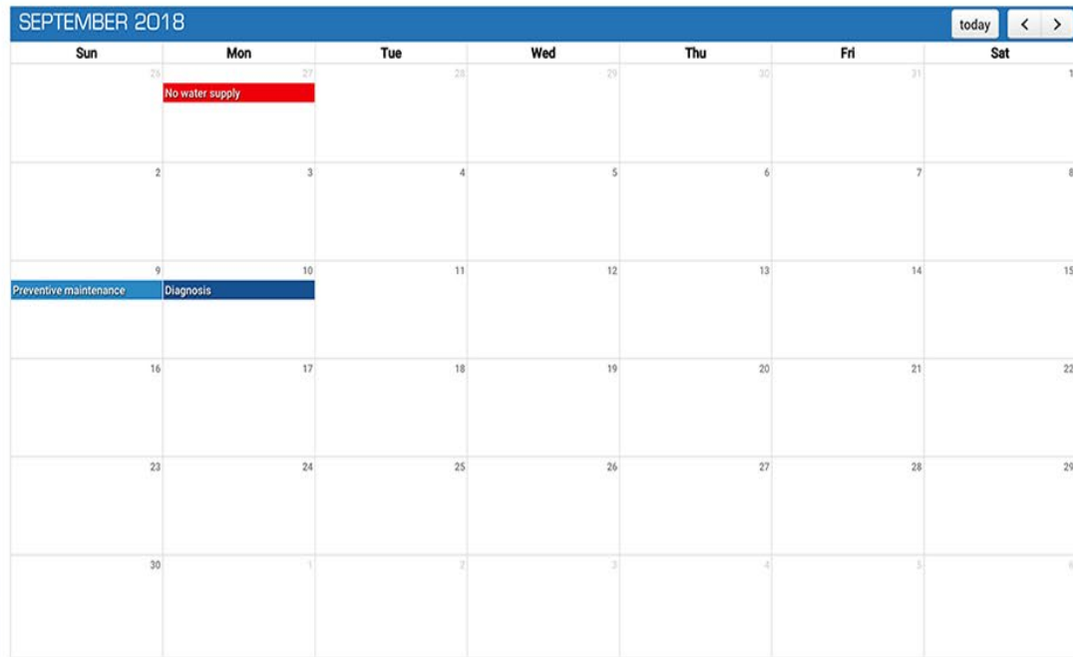
Operating statistics (since installation)

Installation date	2018/03/10
Running duration	21 days 02:41:01
Total water volume	5998.69L
Total treatment volume	529.99L
Temperature range	20°C - 20°C
Latest maintenance	2018/04/03

SmartDosing Firmware

Current version	M25AL5 V2.9.4.4
-----------------	-----------------

Dosing pump monitoring



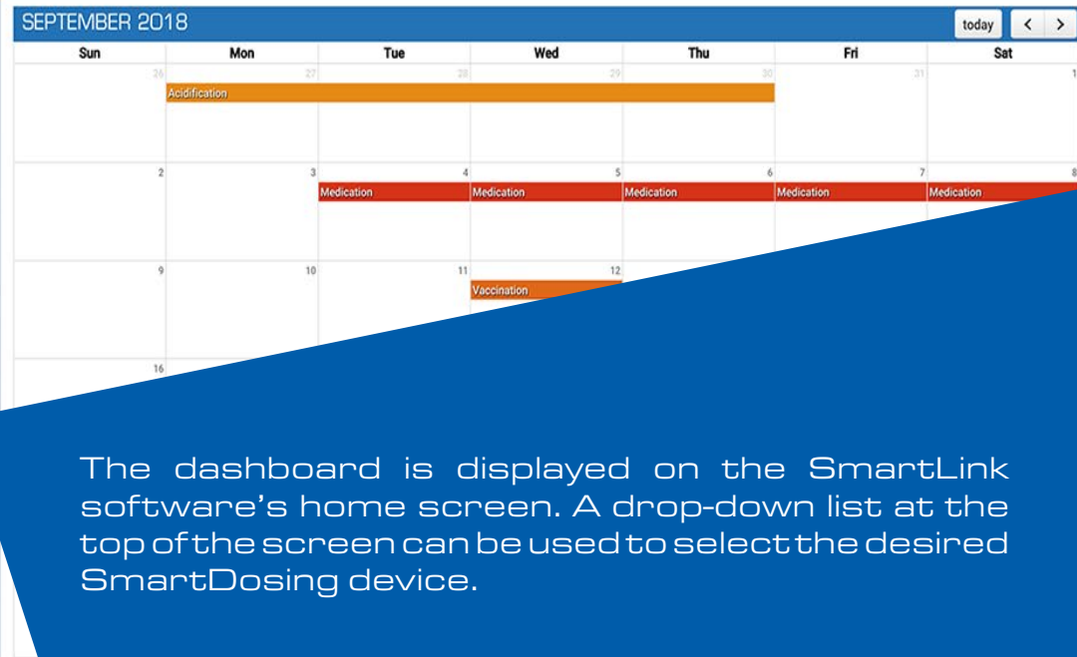
5 latest alarms

No water supply 2018/08/27

5 latest events

- Diagnosis 2018/09/10
- Preventive maintenance 2018/09/09

Treatment monitoring



The dashboard is displayed on the SmartLink software's home screen. A drop-down list at the top of the screen can be used to select the desired SmartDosing device.

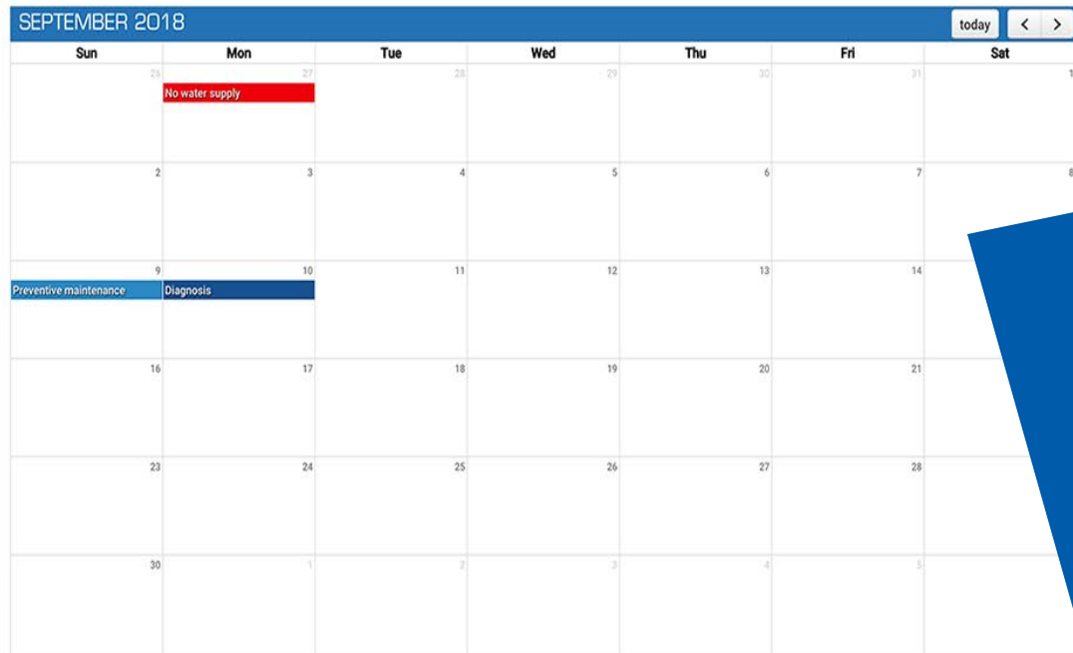
Operating statistics (since installation)

🕒 Installation date	2018/03/10
🕒 Running duration	21 days 02:41:01
💧 Total water volume	5998.69L
🧪 Total treatment volume	529.99L
🌡️ Temperature range	20°C - 20°C
🕒 Latest maintenance	2018/04/03

SmartDosing Firmware

Current version	M25AL5 V2.9.4.4
-----------------	-----------------

Dosing pump monitoring



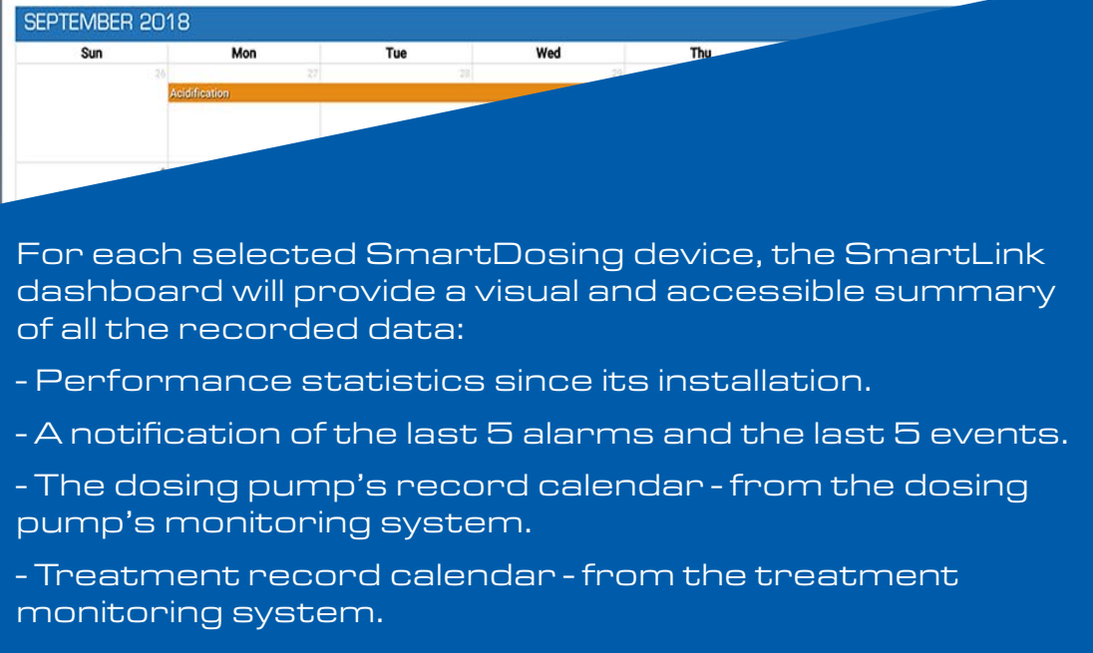
5 latest alarms

🔴 No water supply 2018/08/27

5 latest events

🔵 Diagnosis 2018/09/10
🔵 Preventive maintenance 2018/09/09

Treatment monitoring



For each selected SmartDosing device, the SmartLink dashboard will provide a visual and accessible summary of all the recorded data:

- Performance statistics since its installation.
- A notification of the last 5 alarms and the last 5 events.
- The dosing pump's record calendar - from the dosing pump's monitoring system.
- Treatment record calendar - from the treatment monitoring system.



- Dashboard
- Dosing pump monitoring
- Treatment monitoring
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

Calculators

- Poultry medication calculator
- Pig medication calculator

About
End-User Licence Agreement

2018/03/10
21 days 02:41:01
5998.69L
529.99L
20°C - 20°C
2018/04/03

M25AL5 V2.9.4.4

5 latest alarms

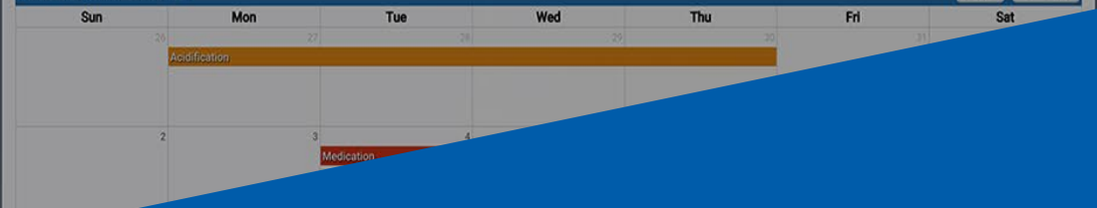
● No water supply 2018/08/27

5 latest events

- Diagnosis 2018/09/10
- Preventive maintenance 2018/09/09

Treatment monitoring

SEPTEMBER 2018



All of these functions are available in the dashboard's left side-menu, by clicking on "Main Menu".

DOSING PUMP MONITORING





- Dashboard
- Dosing pump monitoring
- Treatment monitoring
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

- Calculators
- Poultry medication calculator
 - Pig medication calculator
- About
End-User Licence Agreement

© DOSATRON INTERNATIONAL S.A.S 2019 Dosatron

2018/03/10
21 days 02:41:01
5998.69L
529.99L
20°C - 20°C
2018/04/03

M25AL5 V2.9.4.4

5 latest alarms

No water supply 2018/08/27

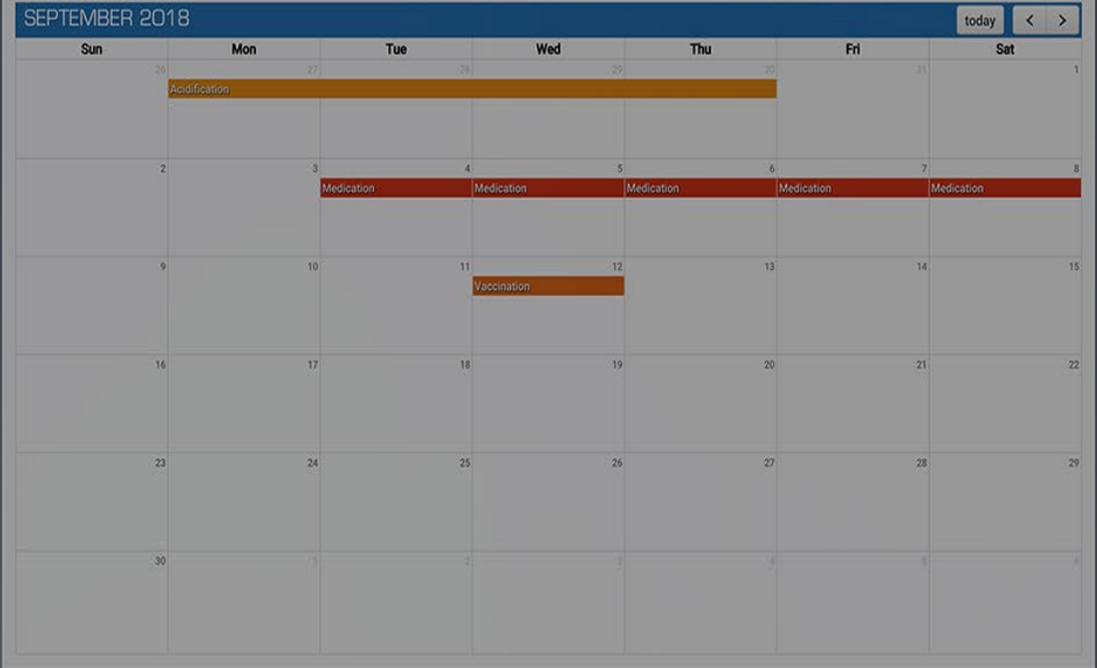
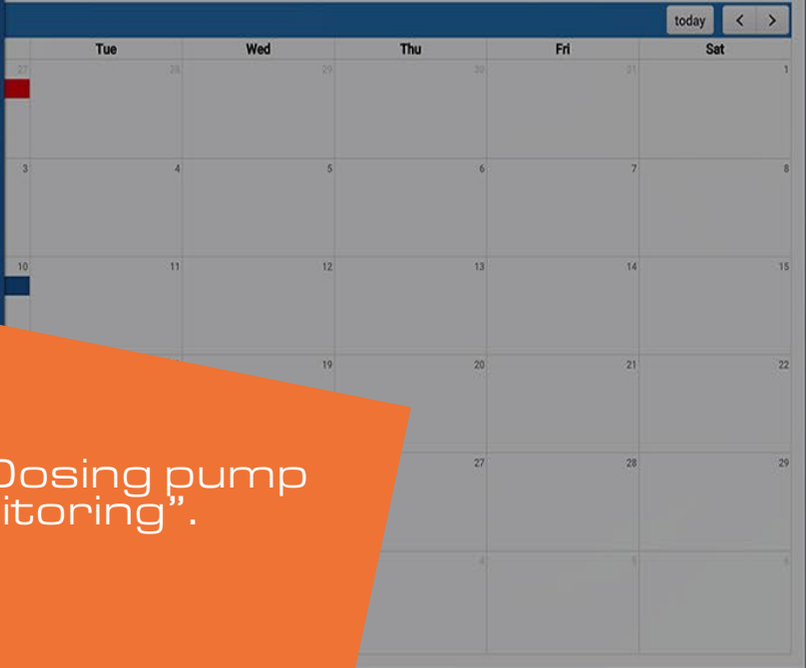
5 latest events

Diagnosis 2018/09/10

Preventive maintenance 2018/09/09

Treatment monitoring

SEPTEMBER 2018



Select "Dosing pump monitoring".

September 2018

today < > Month Week Day



- Alarms
 - Overflow
 - Backflow
 - Motor stopped
 - Low battery
 - Suction failure
 - No water supply
 - Multiple alarms
- Events
 - Diagnosis
 - Preventive maintenance

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	26 09:35 No water supply	27	28	29	30	31
2	3	4	5	6	7	8
9 07:43 Preventive maintenance	10 10:55 Diagnosis	11	12	13	14	15
16	17	18	19	20		
23	24					
30	1					

The calendar will automatically display the calendar month in which the last events or alarms were recorded. The event type is identified using colour coding.

September 2018

today < > Month Week Day



- Alarms
 - Overflow
 - Backflow
 - Motor stopped
 - Low battery
 - Suction failure
 - No water supply
 - Multiple alarms
- Events
 - Diagnosis
 - Preventive maintenance

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	26 09:35 No water supply	27	28	29	30	31
2	3	4	5	6	7	8
9 07:43 Preventive maintenance	10 10:55 Diagnosis	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
			3	4	5	6



Click on an event to see more details.

September 2018

today < > Month Week Day

- Alarms
 - Overflow
 - Backflow
 - Motor stopped
 - Low battery
 - Suction failure
 - No water supply
 - Multiple alarms
- Events
 - Diagnosis
 - Preventive maintenance

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	26			29	30	31
	09:35 No water supply					1
2		3	4	5	6	7
						8
9	10	11	12	13	14	15
07:43 Preventive maintenance	10:55 Diagnosis					
16	17	18	19	20		
23	24					
30	1					

No water supply

Date: 2018/08/27 - 09:36:00

Détails:

Possible cause(s):

- no water consumption on the part of the animals
- valves closed
- filter clogged
- interruption to the water supply

Close

This information provides you with an indication of the possible causes of the selected event.

TREATMENT MONITORING





- Dashboard
- Dosing pump monitoring
- Treatment monitoring
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

- Calculators
- Poultry medication calculator
 - Pig medication calculator
- About
End-User Licence Agreement

© DOSATRON INTERNATIONAL S.A.S 2019 Dosatron

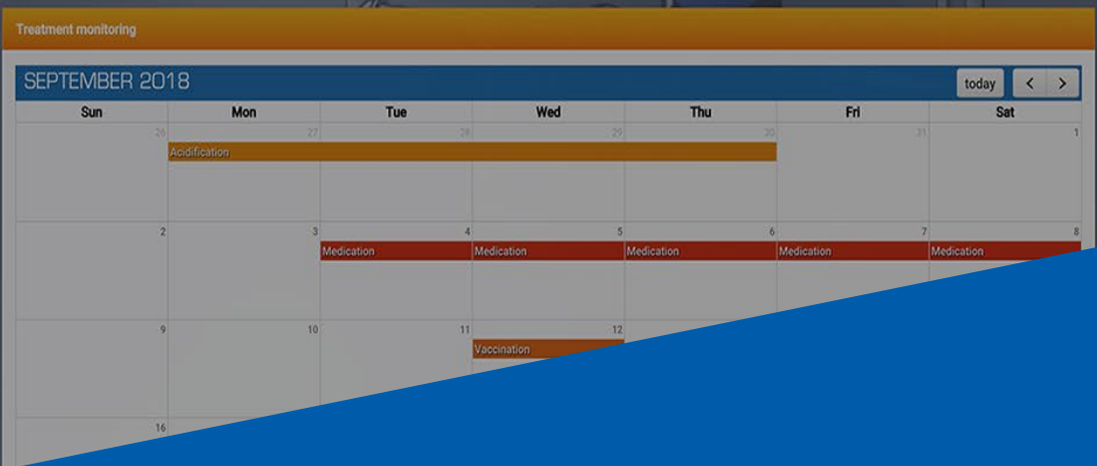
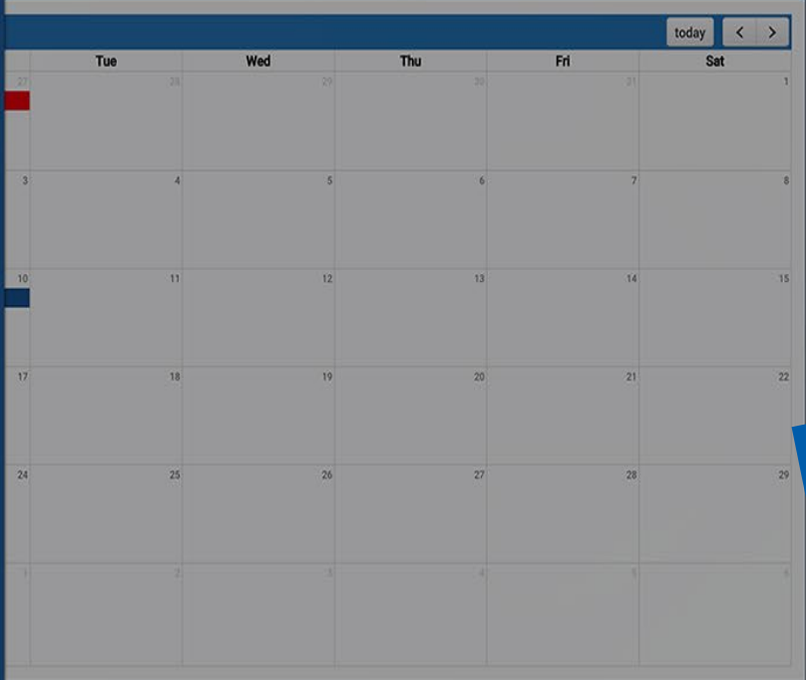
2018/03/10
21 days 02:41:01
5998.69L
529.99L
20°C - 20°C
2018/04/03
M25AL5 V2.9.4.4

5 latest alarms

- No water supply 2018/08/27

5 latest events

- Diagnosis 2018/09/10
- Preventive maintenance 2018/09/09



Information concerning the treatment's monitoring system can be accessed from the left side-menu, by clicking on "Main Menu".



- Dashboard
- Dosing pump monitoring
- Treatment monitoring
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

Calculators

- Poultry medication calculator
- Pig medication calculator

About
End-User Licence Agreement

© DOSATRON INTERNATIONAL S.A.S 2019 Dosatron

2018/03/10
21 days 02:41:01
5998.69L
529.99L
20°C - 20°C
2018/04/03

M25AL5 V2.9.4.4

5 latest alarms

● No water supply 2018/08/27

5 latest events

● Diagnosis 2018/09/10

● Preventive maintenance 2018/09/09

Treatment monitoring

SEPTEMBER 2018

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
	Acidification					
2	3	4	5	6	7	8
		Medication	Medication	Medication	Medication	Medication
9	10	11	12	13	14	15
		Vaccination				
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6

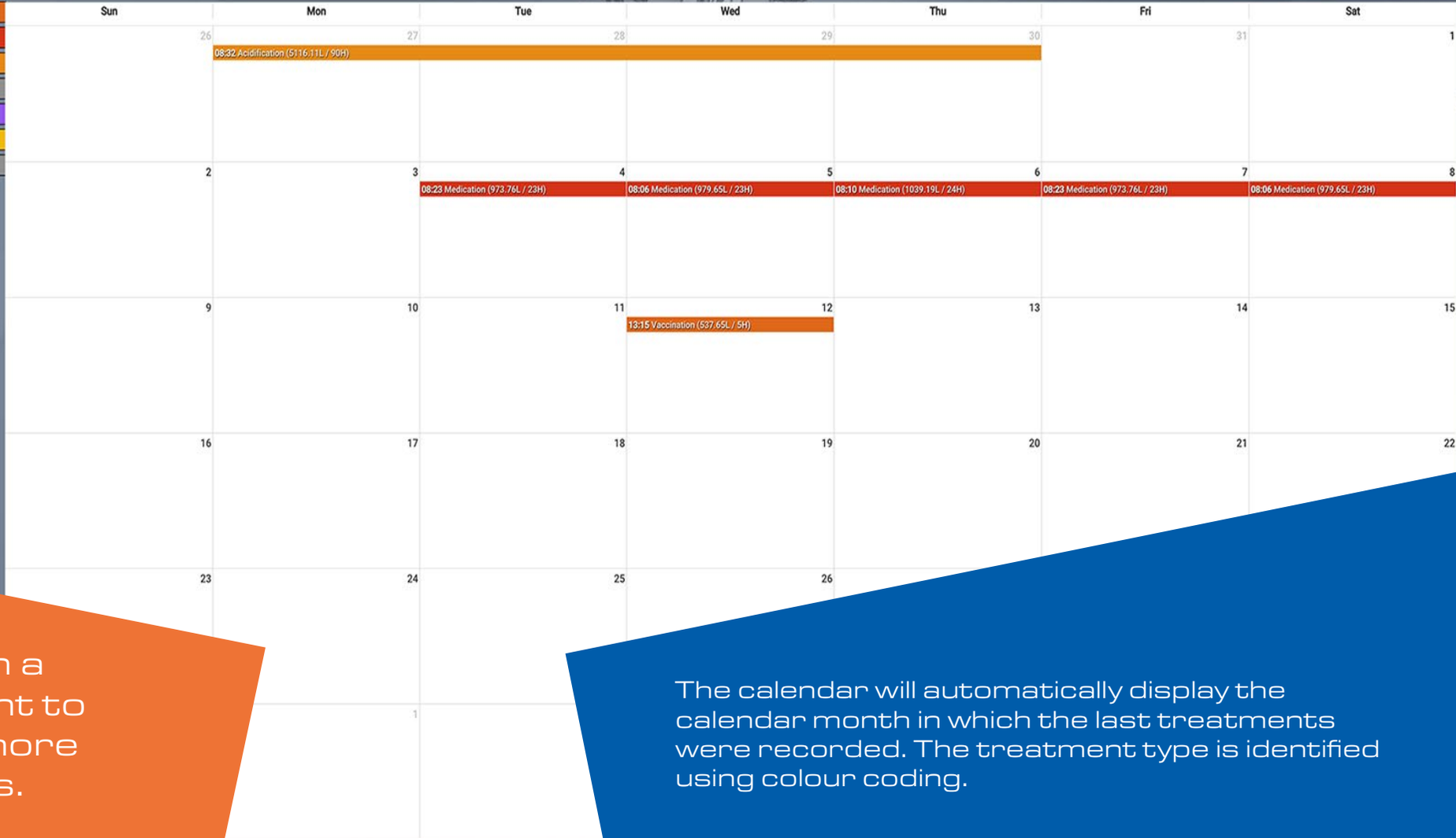


September 2018

today < > Month Week Day

Treatments

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial



Click on a treatment to display more details.

The calendar will automatically display the calendar month in which the last treatments were recorded. The treatment type is identified using colour coding.

Treatments

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

Animals treated

porcine

Farmer reference

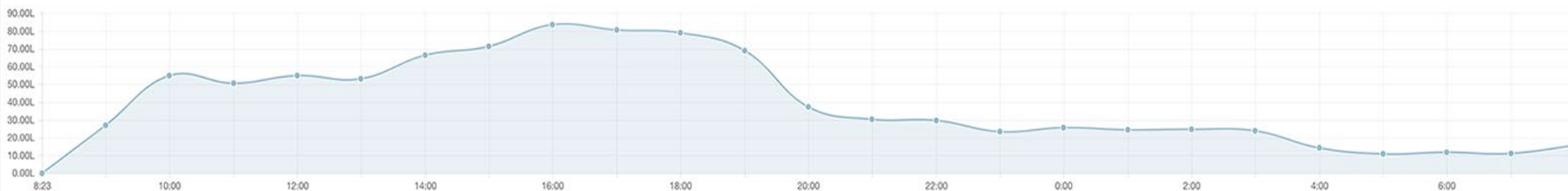
Animals treated

Treatment

SmartDosing M16260003 pig

Drinking water volume during the treatment

60 minutes



Comments

 Display this treatment (?)

Export CSV

Export PDF

Print



Month Week Day

Sat

1

8

15

22

65L / 23H

Click SmartDosing to display the information for the selected treatment.

Main menu | Select your SmartDosing | **Treatment monitoring** Medication

Treatments

- Veccination
- Medication**
- Acidification
- Other treatment
- Rinse
- Sanitation
- Trial

Animals treated: porcine | Farmer reference: []

Animal treated: []

Treatment: []

SmartDosing M16260003 pig

Treatment start: 05/09/2018 - 08:06:00 | Treatment end: 06/09/2018 - 07:50:00 | Duration: 23:44:00

Drinking water volume: 979.65L | Volume of injected treatment: 48.98L | Dosing rate: 5%

Stop reason: Empty Container | Temperature range: 20°C - 20°C

Drinking water volume during the treatment

60 minutes | [] []

Time	Drinking water volume (L)
8:06	0.00
10:00	50.00
12:00	50.00
14:00	50.00
16:00	80.00
18:00	85.00
20:00	35.00
22:00	30.00
0:00	25.00
2:00	30.00
4:00	10.00
6:00	10.00

Comments

Display this treatment (?)

Click Treatment and Treated Animals.

You can also add information about the treated animals and the administered treatment.

Medication

Animals treated: porcine Farmer reference:

Animals treated

Batch No./Group No. Treated rooms: N1 ;N2 ;N3 ;N4 Number of animals

Average weight of an animal (in kg)

Treatment

Name Reason for treatment Dosage

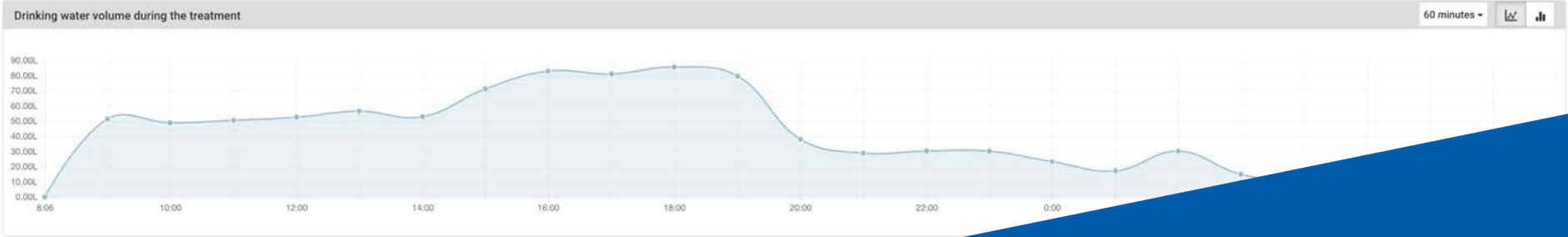
Treatment duration (days) Waiting time (days)

SmartDosing M16260003 pig

Treatment start: 05/09/2018 - 08:06:00 Treatment end: 06/09/2018 - 07:50:00 Duration: 23:44:00

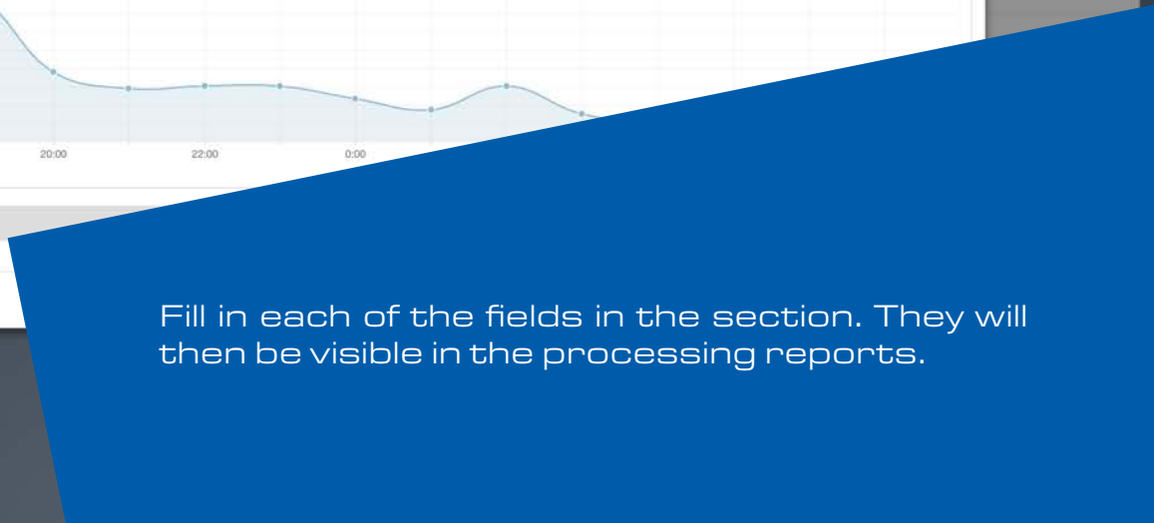
Drinking water volume: 979.65L Volume of injected treatment: 48.98L Dosing rate: 5%

Stop reason: Empty Container Temperature range: 20°C - 20°C



Comments

Display this treatment (?)



Fill in each of the fields in the section. They will then be visible in the processing reports.

Animals treated porcine Farmer reference

Animals treated

Batch No./Group No. Treated rooms N1,N2,N3,N4 Number of animals

Average weight of an animal (in kg)

Treatment

Name Reason for treatment Dosage

Treatment duration (days) Waiting time (days)

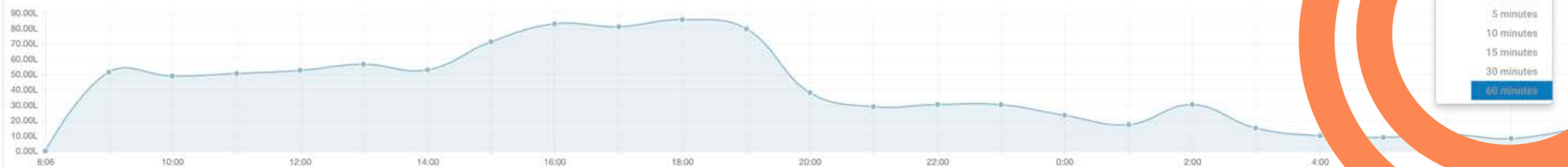
SmartDosing M16260003 pig

Treatment start 05/09/2018 - 08:06:00 Treatment end 06/09/2018 - 07:50:00 Duration 23:44:00

Drinking water volume 979.65L Volume of injected treatment 48.98L Dosing rate 5%

Stop reason Empty Container Temperature range 20°C

Drinking water volume during the treatment



Comments

Display this treatment (?)

- 60 minutes - [line] [bar]
- 2 minutes
 - 5 minutes
 - 10 minutes
 - 15 minutes
 - 30 minutes
 - 60 minutes

You can refine the display of the curve by changing the time lapse in the drop-down list.

Treatments

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

Animals treated: porcine Farmer reference: []

Animals treated: []

Batch No./Group No. [] ✓ ✕ Treated rooms: N1 ;N2 ;N3 ;N4 Number of animals [] ✓ ✕

Average weight of an animal (in kg) [] ✓ ✕

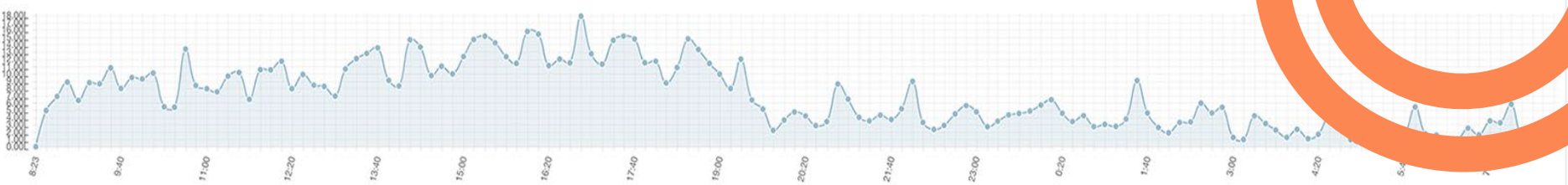
Treatment: []

Name [] ✓ ✕ Reason for treatment [] ✓ ✕ Dosage [] []

Treatment duration (days) [] ✓ ✕ Waiting time (days) [] ✓ ✕

SmartDosing M16260003 pig

Drinking water volume during the treatment



Comments

Display this treatment (?)

Month	Week	Day
Sat		1
		8
		15
		22

The curve is more precise.

ADVANCED SEARCH





- Dashboard
- Dosing pump monitoring
- Treatment monitoring
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

- Calculators
- Poultry medication calculator
 - Pig medication calculator
- About
End-User Licence Agreement

© DOSATRON INTERNATIONAL S.A.S 2019 Dosatron

2018/03/10
21 days 02:41:01
5998.69L
529.99L
20°C - 20°C
2018/04/03
M25AL5 V2.9.4.4

5 latest alarms

- No water supply 2018/08/27

5 latest events

- Diagnosis 2018/09/10
- Preventive maintenance 2018/09/09

today < >

Tue	Wed	Thu	Fri	Sat
27	28	29	30	31
3	4	5	6	7
10	11	12	13	14
17	18	19	20	21
24	25	26	27	28
31	2	3	4	5

Treatment monitoring

SEPTEMBER 2018

today < >

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
	Acidification					
2	3	4	5	6	7	8
	Medication	Medication	Medication	Medication	Medication	Medication
9	10	11	12			
		Vaccination				

Advanced search information can be accessed from the left side-menu, by clicking on "Main Menu".

- Dashboard
- Dosing pump monitoring
- Treatment monitoring**
- Advanced search
- Data import (USB)
- Your SmartDosing
- Configuration

- Calculators
- Poultry medication calculator
 - Pig medication calculator

About
End-User Licence Agreement

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	26 08:32 Acidification (5116.11L / 90H)	27	28	29	30	31
2		3 08:23 Medication (973.76L / 23H)	4 08:06 Medication (979.65L / 23H)	5 08:10 Medication (1039.19L / 24H)	6 08:23 Medication (973.76L / 23H)	7 08:06 Medication (979.65L / 23H)
9	10	11 13:15 Vaccination (537.65L / 5H)	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
	1	2	3	4	5	6



Select "Advanced search".

Advanced search

Available pumps (Check all / Uncheck all):

Réinitialiser le formulaire

- porc (M16260003 pig)
- dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No. 🔍 🕒 🗕

porc	🕒 🗕
dinde	🕒 🗕

Rooms/Circuits/Boxes 🔍 🕒 🗕

porc	🕒 🗕
<input type="checkbox"/> PS1	
<input type="checkbox"/> PS2	
<input type="checkbox"/> PS3	
<input type="checkbox"/> PS4	
<input type="checkbox"/> PS5	
<input type="checkbox"/> N1	
<input type="checkbox"/> N2	
<input type="checkbox"/> N3	

Treatment 🔍 🕒 🗕

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

No result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
No result							

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all):

Réinitialiser le formulaire

- porc (M16260003 pig)
- dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No. 🔍 🔄 🗑️

porc	🔄 🗑️
dinde	🔄 🗑️

Rooms/Circuits/Boxes 🔍 🔄 🗑️

porc	🔄 🗑️
<input type="checkbox"/> PS1	
<input type="checkbox"/> PS2	
<input type="checkbox"/> PS3	
<input type="checkbox"/> PS4	
<input type="checkbox"/> PS5	
<input type="checkbox"/> N1	
<input type="checkbox"/> N2	
<input type="checkbox"/> N3	

Treatment 🔍 🔄 🗑️

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

No result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
No result							

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all):

Réinitialiser le formulaire

- porc (M16260003 pig)
- dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

porc	<input type="checkbox"/> <input type="checkbox"/>
dinde	<input type="checkbox"/> <input type="checkbox"/>

Rooms/Circuits/Boxes

porc	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> PS1	
<input type="checkbox"/> PS2	
<input type="checkbox"/> PS3	
<input type="checkbox"/> PS4	
<input type="checkbox"/> PS5	
<input type="checkbox"/> N1	
<input type="checkbox"/> N2	
<input type="checkbox"/> N3	

Treatment

<input checked="" type="checkbox"/> Vaccination
<input checked="" type="checkbox"/> Medication
<input type="checkbox"/> Acidification
<input type="checkbox"/> Other treatments
<input type="checkbox"/> Rinse
<input type="checkbox"/> Sanitation
<input type="checkbox"/> Trial

No result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
No result							

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all):

Réinitialiser le formulaire

 porc (M16260003 pig) dinde (M16260004 poultry)Date range: From Until Display all treatments: Display hidden treatmentsTreatment name (?): Reason for treatment: Batch No./Group No. 

porc



dinde

Rooms/Circuits/Boxes 

porc

 PS1 PS2 PS3 PS4 PS5 N1 N2 N3Treatment  Vaccination Medication Acidification Other treatments Rinse Sanitation Trial

1 result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3, PS4, PS5, N1, N2, N3

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all):

Réinitialiser le formulaire

 porc (M16260003 pig) dinde (M16260004 poultry)Date range: From Until Display all treatments: Display hidden treatmentsTreatment name (?): Reason for treatment:

Batch No./Group No.



porc



dinde



Rooms/Circuits/Boxes



porc

 PS1 PS2 PS3 PS4 PS5 N1 N2 N3

Treatment

 Vaccination Medication Acidification Other treatments Rinse Sanitation Trial

1 result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3, PS4, PS5, N1, N2, N3

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all): Réinitialiser le formulaire

porc (M16260003 pig) dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

Rooms/Circuits/Boxes

Treatment

Vaccination
 Medication
 Acidification
 Other treatments
 Rinse
 Sanitation
 Trial

1 result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3

Select the data you want to review in order to display the treatments related to this data.

Advanced search

Available pumps (Check all / Uncheck all):

porc (M16260003 pig) dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

Rooms/Circuits/Boxes

Treatment

Vaccination
 Medication
 Acidification
 Other treatments
 Rinse
 Sanitation
 Trial

Réinitialiser le formulaire

1 result for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3, PS4, PS5, N1, N2, N3

Select the data you want to review in order to display the treatments related to this data.

Réinitialiser le formulaire

Once all the elements have been chosen and selected, click on the "Export" button.

Batch No./Group No.

porc

dlnde

porc

- PS1
- PS2
- PS3
- PS4
- PS5
- N1
- N2
- N3

Treatment

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

6 results for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes	Include (?)
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3, PS4, PS5	<input checked="" type="checkbox"/>
porc	Medication			2018/09/08	23:44:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
porc	Medication			2018/09/07	23:27:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
porc	Medication			2018/09/06	01 days 00:07:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
porc	Medication			2018/09/05	23:44:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
porc	Medication			2018/09/04	23:27:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>

Export checked elements

Data export

All treatments have been selected to be exported.

Select data to include in the export:

- Consumption data
- Graphs
- Alarms

Export data to CSV

Export data to PDF

Print data

Close

Réinitialiser le formulaire

Advanced search

Available pumps (Check all / Uncheck all):

porc (M16260003 pig)

dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

- porc
- dinde

Rooms/Circuits/Boxes

- porc
- PS1
- PS2
- PS3
- PS4
- PS5
- N1
- N2
- N3

Treatment

- Vaccination
- Medication
- Acidification
- Other treatments
- Rinse
- Sanitation
- Trial

6 results for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2
porc	Medication			2018/09/08	23:44:00		PS1, PS2
porc	Medication			2018/09/07	23:27:00		PS1, PS2
porc	Medication			2018/09/06	01 days 00:00:00		PS1, PS2
porc	Medication			2018/09/05			PS1, PS2
porc	Medication			2018/09/04			PS1, PS2

You can export the results in the form of graphs, data, and curve.

Advanced search

Available pumps (Check all / Uncheck all):

porc (M16260003 pig)

dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

porc	<input type="checkbox"/>	<input type="checkbox"/>
dinde	<input type="checkbox"/>	<input type="checkbox"/>

Rooms/Circuits/Boxes

porc	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> PS1		
<input checked="" type="checkbox"/> PS2		
<input checked="" type="checkbox"/> PS3		
<input checked="" type="checkbox"/> PS4		
<input type="checkbox"/> PS5		
<input checked="" type="checkbox"/> N1		
<input type="checkbox"/> N2		
<input type="checkbox"/> N3		

Treatment

<input checked="" type="checkbox"/> Vaccination
<input checked="" type="checkbox"/> Medication
<input type="checkbox"/> Acidification
<input type="checkbox"/> Other treatments
<input type="checkbox"/> Rinse
<input type="checkbox"/> Sanitation
<input type="checkbox"/> Trial

Data export

A total of 6 treatments have been selected to be exported.

Select data to include in the export:

- Consumption data
- Graphs
- Alarms

6 results for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2
porc	Medication			2018/09/08	23:44:00		PS1, PS2
porc	Medication			2018/09/07	23:27:00		PS1, PS2
porc	Medication			2018/09/06	01 days 00:00:00		PS1, PS2
porc	Medication			2018/09/05			PS1, PS2
porc	Medication			2018/09/04			PS1, PS2

You can save as PDF, export as CSV or print.

Advanced search

Available pumps (Check all / Uncheck all):

porc (M16260003 pig)

dinde (M16260004 poultry)

Date range: From Until

Display all treatments: Display hidden treatments

Treatment name (?):

Reason for treatment:

Batch No./Group No.

porc	<input type="checkbox"/>	<input type="checkbox"/>
dinde	<input type="checkbox"/>	<input type="checkbox"/>

Rooms/Circuits/Boxes

porc	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> PS1		
<input checked="" type="checkbox"/> PS2		
<input checked="" type="checkbox"/> PS3		
<input checked="" type="checkbox"/> PS4		
<input type="checkbox"/> PS5		
<input checked="" type="checkbox"/> N1		
<input type="checkbox"/> N2		
<input type="checkbox"/> N3		

Treatment

<input checked="" type="checkbox"/> Vaccination
<input checked="" type="checkbox"/> Medication
<input type="checkbox"/> Acidification
<input type="checkbox"/> Other treatments
<input type="checkbox"/> Rinse
<input type="checkbox"/> Sanitation
<input type="checkbox"/> Trial

Data export

A total of 6 treatments have been selected to be exported.

Select data to include in the export:

- Consumption data
- Graphs
- Alarms

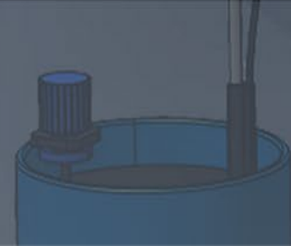


Réinitialiser le formulaire

6 results for your search

Dosing pump	Treatment	Treatment name	Reason for treatment	Treatment start	Duration	Batch No./Group No.	Rooms/Circuits/Boxes	Include (?)
porc	Vaccination			2018/09/12	05:41:00		PS1, PS2, PS3, PS4, PS5	<input checked="" type="checkbox"/>
porc	Medication			2018/09/08	23:44:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
porc	Medication			2018/09/07	23:27:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
				2018/09/06	01 days 00:07:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
				2018/09/05	23:44:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>
				2018/09/04	23:27:00		N1, N2, N3, N4	<input checked="" type="checkbox"/>

Click on Close.



Now you know how to use your processing data!
For more information, please refer to the operating instructions
available on the USB stick or at www.dosatron.com.

To review this tutorial, go to the main menu
of your SmartLink: Tutorial tab.

