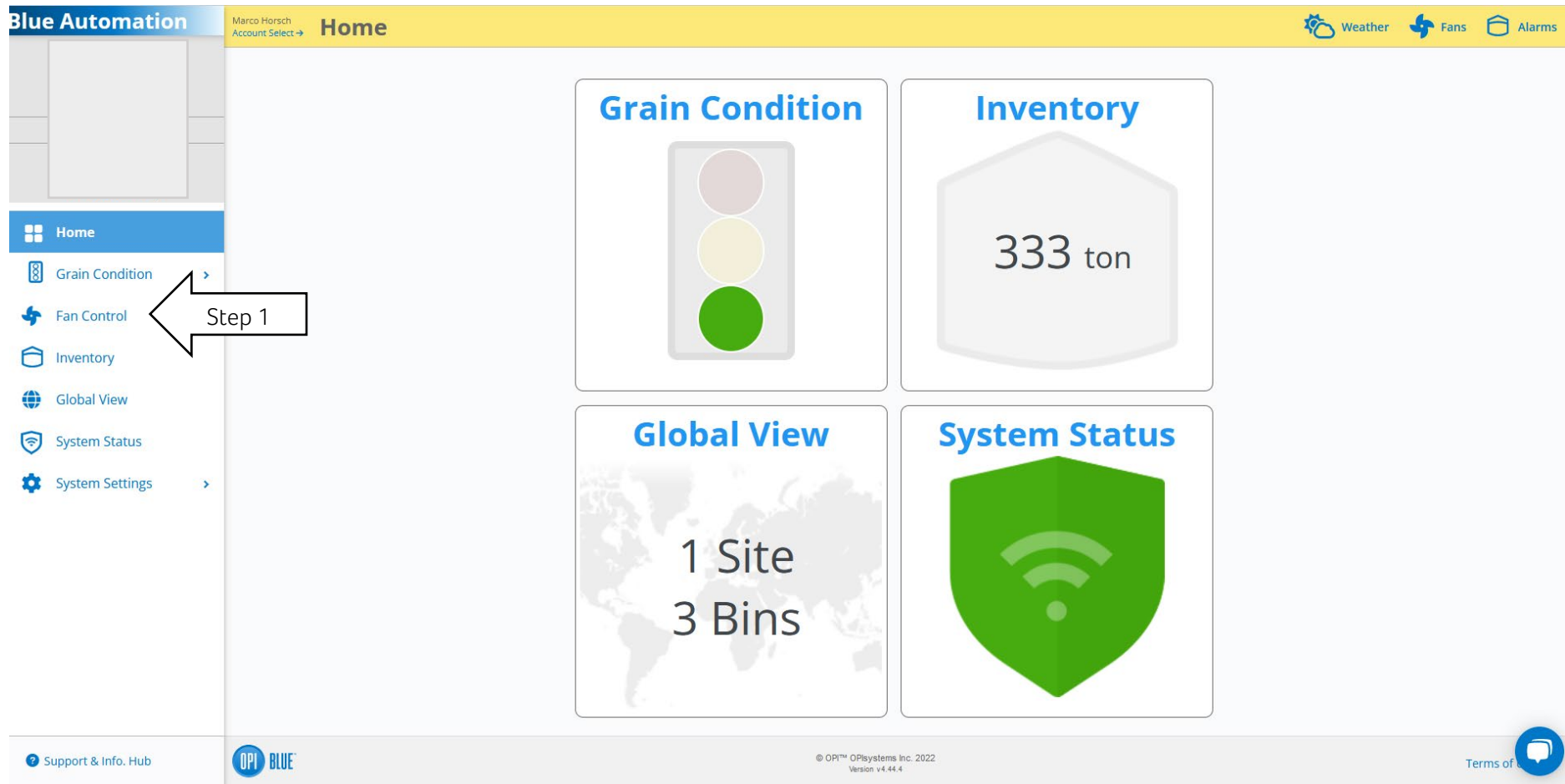


NADH-mode

Drying with optional heater

Fruits:

Barley	Gerste
Wheat	Weizen
Canola	Raps
Rye	Roggen
Corn	Körnermais
Soybean	Sojabohnen
Chickpea	Kichererbsen
Lentil	Linsen



After successfully logging in, you will see this start page

Step 1: To make ventilation settings on your silo system, please press the "Fan Control" button

Fördern, lagern, trocknen, managen. Anders einfach.

Blue Automation

Home

Grain Condition

Fan Control

Inventory

Global View

System Status

System Settings

Integrations

Members

Payments

Marco Hirsch
Account Select

Fan Control

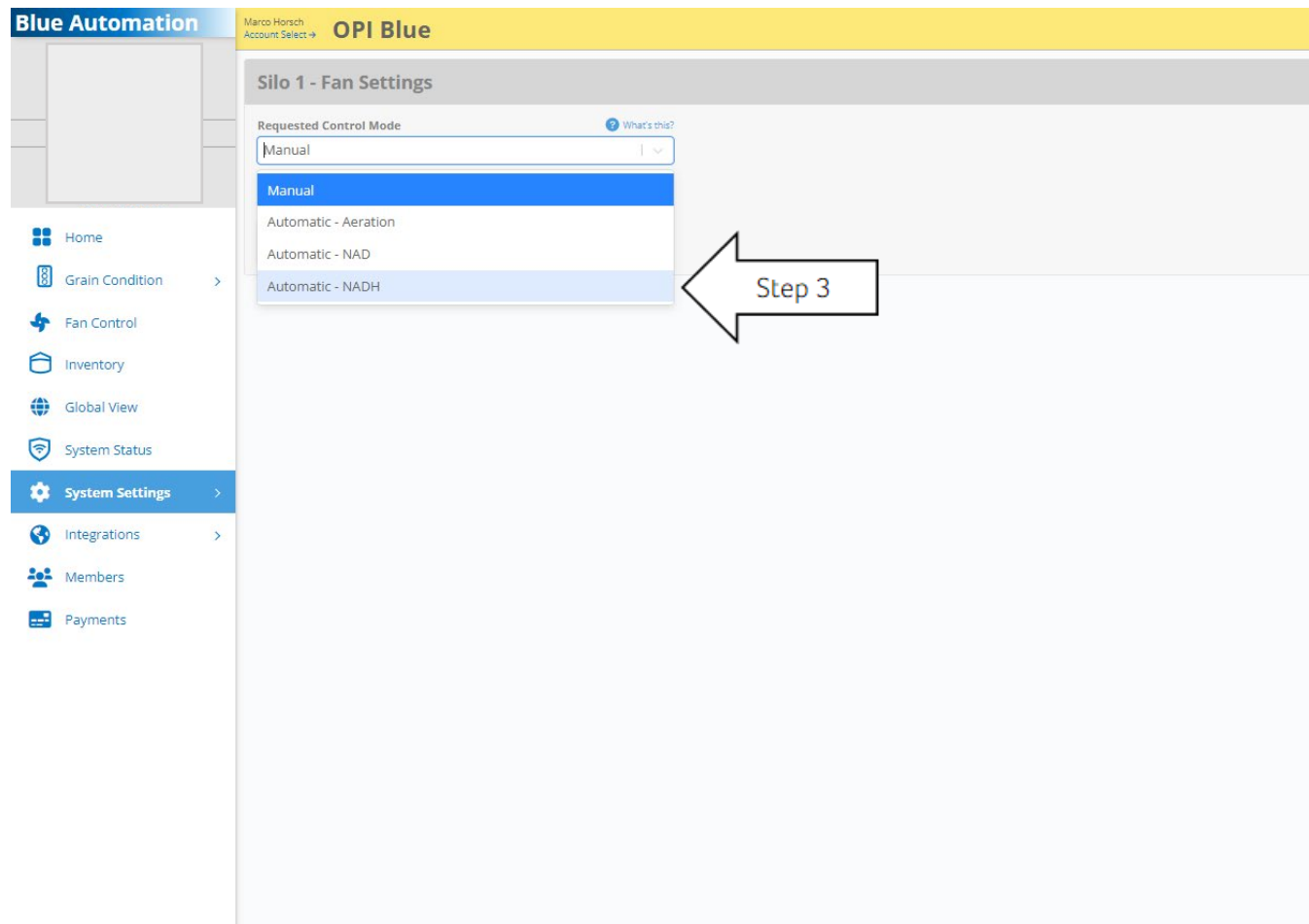
Customize

Name	Mode	State	Fans & Heaters	Grain Type	Plenum Temperature	Plenum Pressure	Average Grain Moisture	Ambient EMC	Average Grain Temperature	Maximum Grain Temperature	Air Temperature
Siloanlage Sitzenhof											
Silo 1	MANUAL Control Info		<div>Fan Timer</div> <div>Heater Timer</div>	Barley	29.4°C	-0.1wc	N/A	8.5%	N/A	N/A	
Silo 2	MANUAL Control Info	Fan Off Heater Off	<div>Start Fan</div> <div>Start Heater</div> <div>Fan Timer</div> <div>Heater Timer</div>	Corn	24.6°C	-0.0wc	13.3%	9.0%	18.3°C	18.5°C	
Silo 3	AUTOMATIC - NAD Control Info	Fan Off Heater Off	<div>Start Fan</div> <div>Start Heater</div> <div>Fan Timer</div> <div>Heater Timer</div>	Wheat	24.1°C	-0.1wc	10.1%	9.3%	25.3°C	28.4°C	

Step 2

Page 1 of 1

Step 2: Now click on the "Ring Wrench" button



Step 3: Please select “Automatic-NADH” here

Fördern, lagern, trocknen, managen. Anders einfach.

Blue Automation

Marco Horsch
Account Select →

OPI Blue

Home

Grain Condition

Fan Control

Inventory

Global View

System Status

System Settings

Important! To avoid damage, ensure there is grain in the bin before enabling Automated Fan Control.

The system may take up to 24 hours to determine grain level before starting.

☒ **Override and begin immediately. (Do not wait for grain level)**

Grain Level Confirmation

OPI Blue relies on an algorithm to compute which sensors are buried in the grain mass and thus verify that the bin does contain grain, allowing for safe operation of fans and heaters. You are about to override this safety feature, acknowledging:

- Grain levels and inventory may not be viewable immediately in OPI Blue;**
- Safety risks to equipment and personnel.**

I acknowledge that running fans or heaters in an empty bin can cause serious damage or physical injury, as well as incorrect conditioning of grain. I confirm that I have visually inspected this bin, and deem the bin to be in a state to safely operate fans and/or heaters.

☐ I have read and acknowledge the disclaimer.*

Apply these settings to other bins

Yes No

To apply the settings you have entered to other silos as well, slide the slider to "Yes" here.

Save Cancel

Fallback Fan Warming

1 °C

Help

Maximum Grain Temperature Setpoint

38 °C

Help

Minimum Plenum Pressure Setpoint

1 inches wc

Help

Cool Off Period

600 Seconds

Help

Maximum Retries

5

Help

Reset Period

3600 Seconds

Help

Minimum Heater Warming

1 °C

Help

Heater Equalization Time

600 Seconds

Help

Maximum Heater EMC

50

Help

Maximum Heater Temperature

38 °C

Help

Minimum Ambient Temperature

-1 °C

Help

Minimum Heater Temperature Rise

1 °C

Help

☐ Failover to NAD?

Help

Step 7

Step 7: Please save your entries here

Fördern, lagern, trocknen, managen. Anders einfach.

Blue Automation

Marco Horsch

Account Select →

Fan Control

Customize

Name	Mode	State	Fans & Heaters	Grain Type	Plenum Temperature	Plenum Pressure	Average Grain Moisture
Siloanlage Sitzenhof							
Silo 1	AWAITING RESPONSE	Fan Off Heater Off	<div>Start Fan</div> <div>Fan Timer</div> <div>Start Heater</div> <div>Heater Timer</div>	Barley	28.6°C	-0.1WC	N/A
Silo 2	MANUAL Control Info	Fan Off Heater Off	<div>Start Fan</div> <div>Fan Timer</div> <div>Start Heater</div> <div>Heater Timer</div>	Corn	24.3°C	-0.0WC	13.3%
Silo 3	AUTOMATIC - NAD Control Info	Fan Off Heater Off	<div>Start Fan</div> <div>Fan Timer</div> <div>Start Heater</div> <div>Heater Timer</div>	Wheat	24.1°C	-0.1WC	10.1%

Home

Grain Condition

Grain Condition

Site Summary

Bin Data

Fan Control

Inventory

Global View

System Status

System Settings

Integrations

Members

Payments

Step 8: The term "Awaiting Response" now appears in silo 1 under the "Mode" split, which indicates that the system is now processing your settings. Please refresh the page again after a minute. The split should now have the Automatic-Aeration mode applied