



# Whistle Studio

# Lot Maintenance, Lot Attributes and Production Scheduling

Rev. Feb-2018

Lot Maintenance, Lot Attributes and Production Scheduling	1
Lot Creation and Scheduling - Why we are here	2
Logon	2
Lot Maintenance	4
Tools Section - Lot Maintenance	4
Create New Lot	5
Enter New Lot Information	6
Enter Farm and Cage Information	8
Add Farm/Cage	9
Remove Farm/Cage	10
Select the associated Plant Warehouses	10
Enter Lot Attribute Values	12
Add Extra Lot Attributes	13
Save Lot Changes	14
Lot Attributes need to be Complete	14
Lot Successfully Created	15
Lot View Mode	15
Lot Attributes	16
Enumerations	16
Farm / Cages	18
Lot Attributes	20
Lot Attribute Keys	23
Production Scheduling	25
The Production Schedule Tools - Menu Tab	26
Sales Orders tab	26
Inventory Products Tab	27

# Lot Creation and Scheduling - Why we are here

This document will illustrate how to set-up attributes for use in creating lot numbers. This document will also cover the scheduling of production order for the use of the newly created lot numbers.

This document will illustrate how to set-up lot numbers and production orders.

A Lot Number is created to track reported production inventory against. This number can carry with it a large number of attributes and secondary information.

Lot Attributes are used to adorn the lot so that important information can be collected and tracked that will follow the inventory throughout its life cycle.

These attributes may be used for driving data collection, on documentation, reports or certifications. The information can also be used for traceability efforts and trend analysis.

# Logon

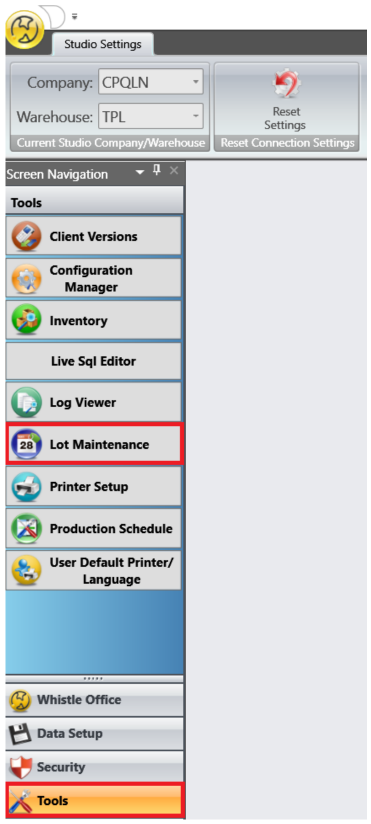




# Lot Maintenance

#### Tools Section - Lot Maintenance

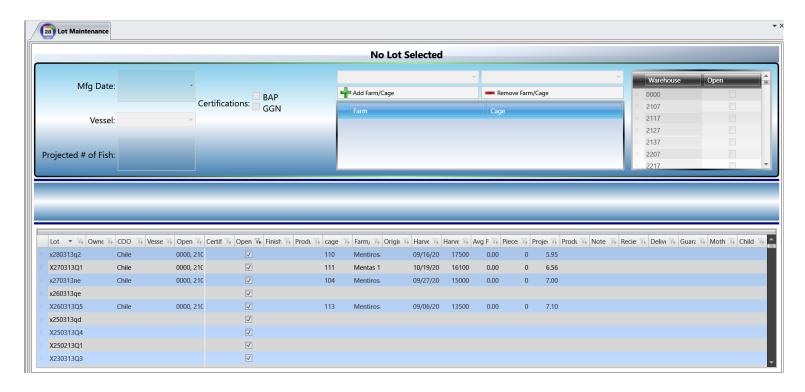
Select the Tools Section and then the Lot Maintenance from the menu.



This is the beginning window state.

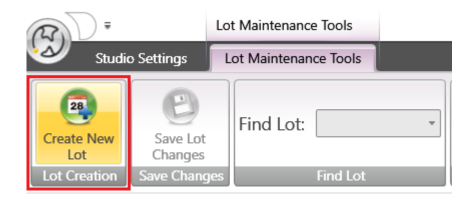
You can create and edit lot numbers.

Lot numbers are created and adorned with various traits in this window.



#### Create New Lot

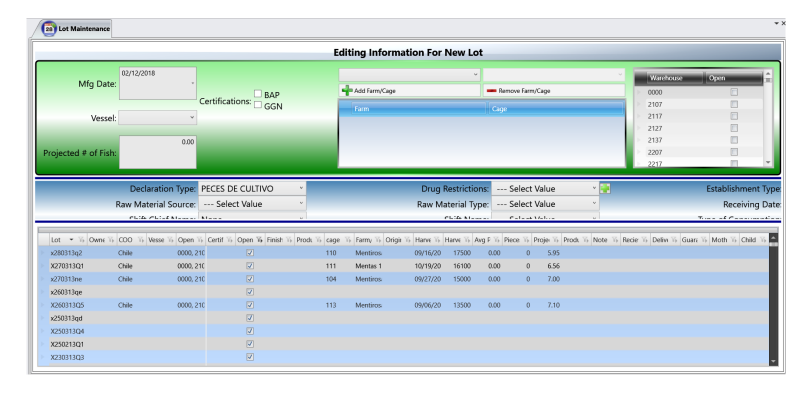
Select "Create New Lot" from the upper Menu ribbon.



You will be prompted to enter a new Lot number for use.

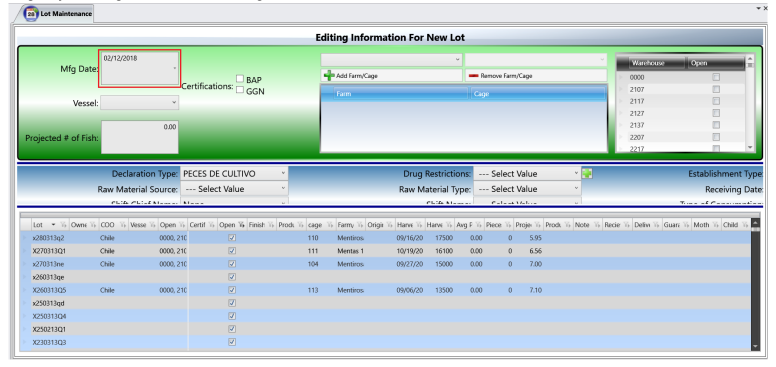


The Lot Maintenance window will activate with the newly entered lot number and wait for additional attributes to be assigned before saving.

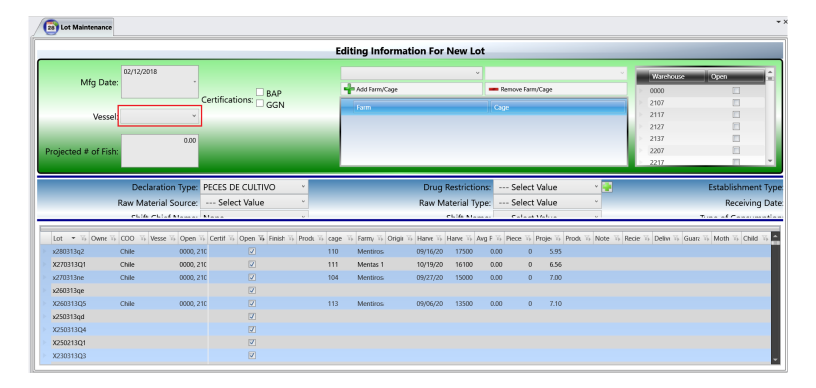


#### **Enter New Lot Information**

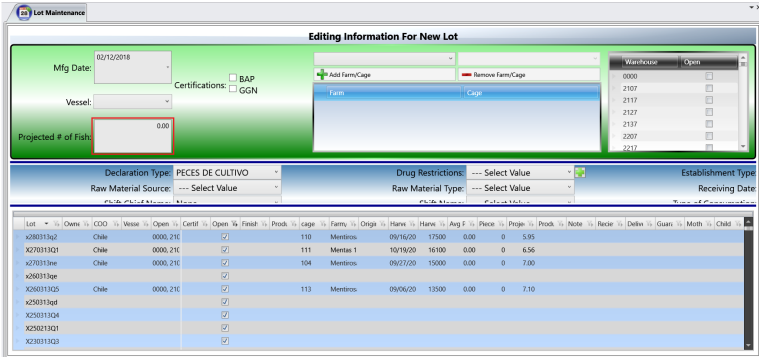
Begin by entering the lot manufacturing date.



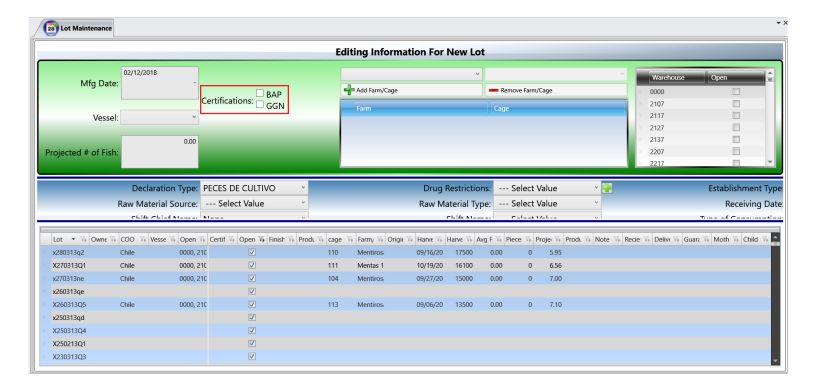
Select a vessel from the drop down control.



Next, enter the projected number of fish from the harvest for this lot.

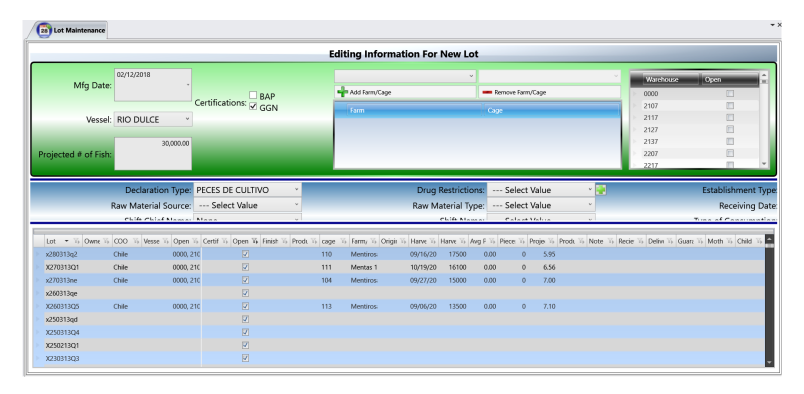


Select any lot certifications that need to be associated with this lot number.

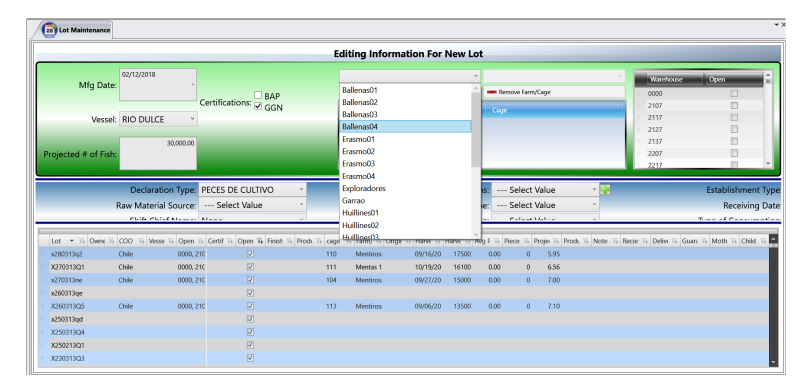


## Enter Farm and Cage Information

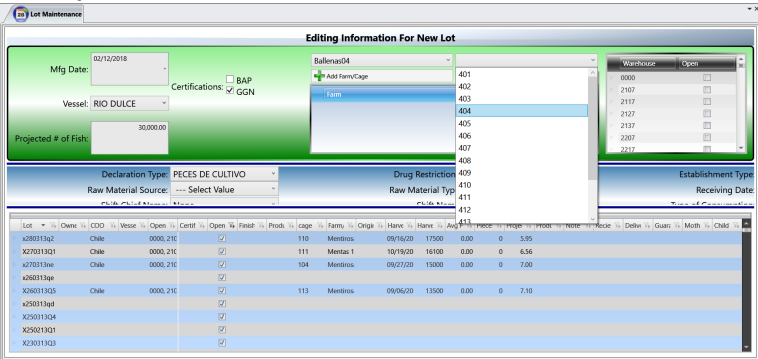
You can selected multiple cages per farm.



Select a Farm for the lot number.

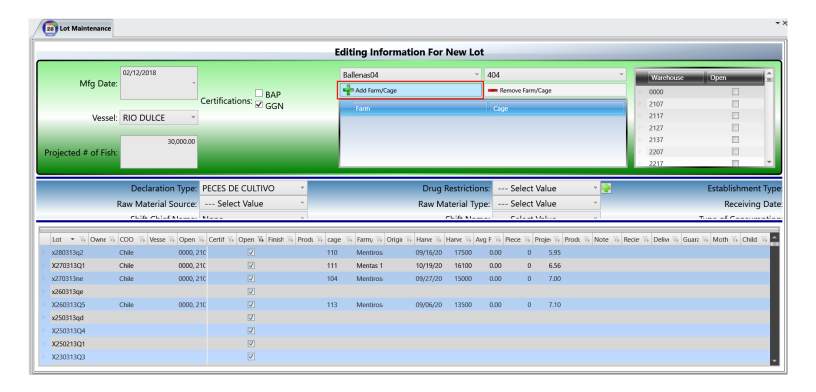


Select a Cage from the Farm for this lot number.



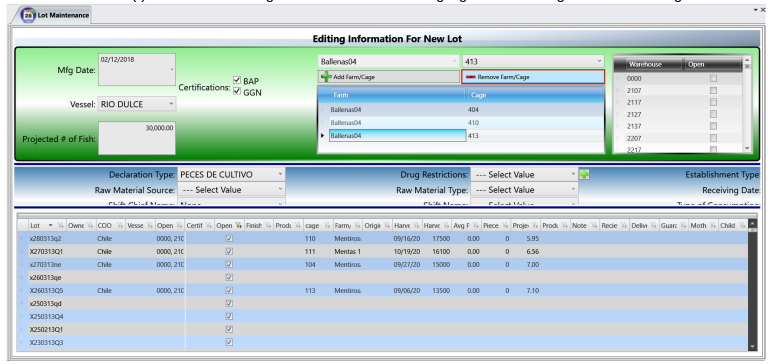
## Add Farm/Cage

Click on the green (+) symbol to Add the Farm/Cage combination.



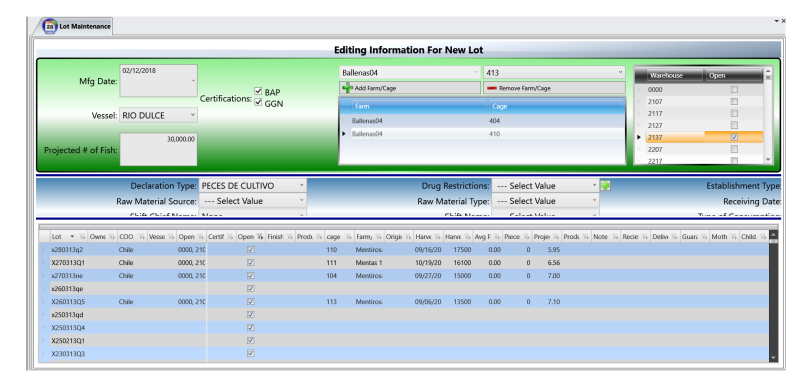
#### Remove Farm/Cage

You can select the (-) Remove Farm/Cage button to remove the highlighted Farm/Cage in the Farm/Cage list.



#### Select the associated Plant Warehouses

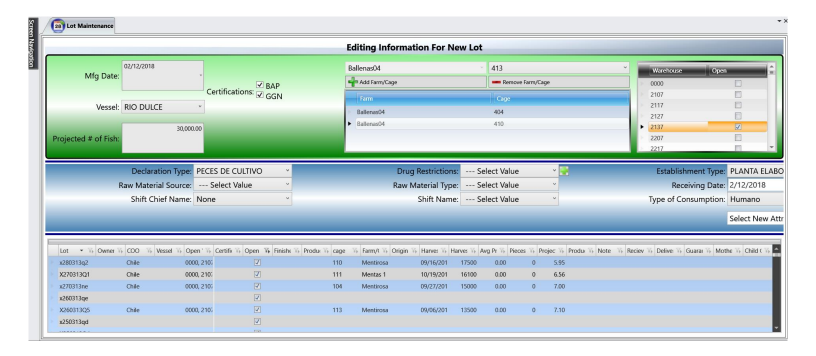
Select and click on each plant warehouse that the new lot number is to be made available for using.



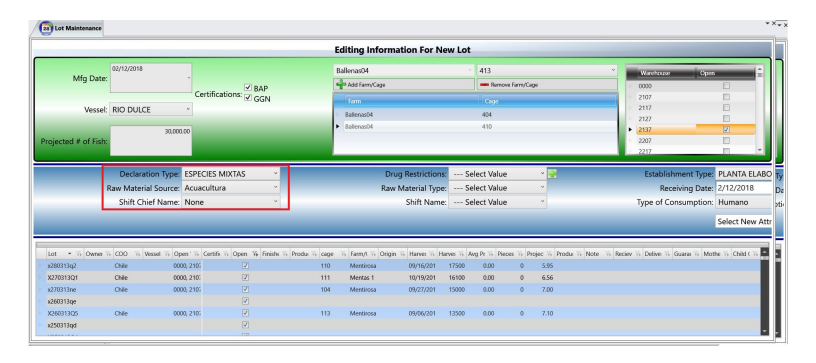
You can shrink the left-side Menu Bar by clicking on, and toggling, the white thumbtack icon. This will allow the Menu Bar to slide closed out of the way.

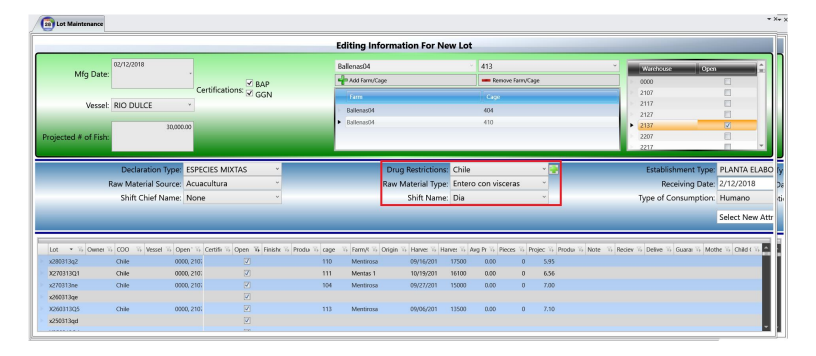


This is the Lot Maintenance window with the Menu Bar retracted to the left.



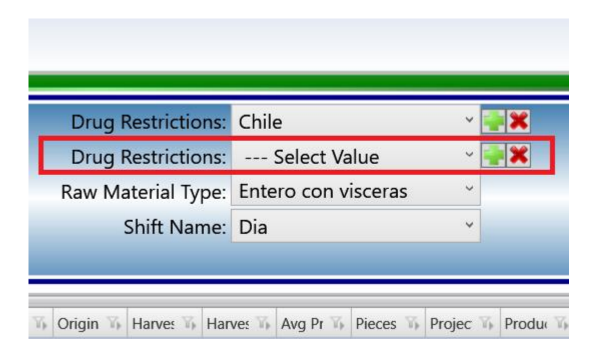
### **Enter Lot Attribute Values**



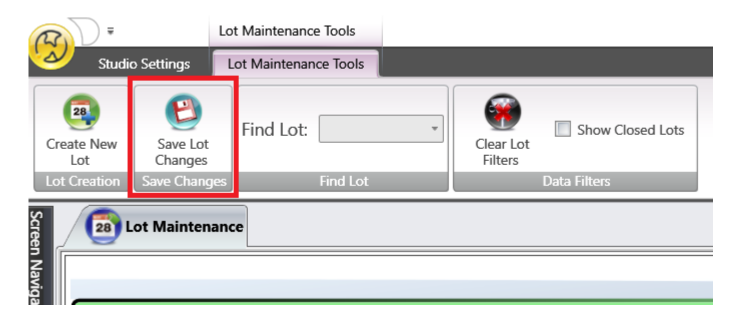


#### Add Extra Lot Attributes





# Save Lot Changes



Lot Attributes need to be Complete



## Lot Successfully Created



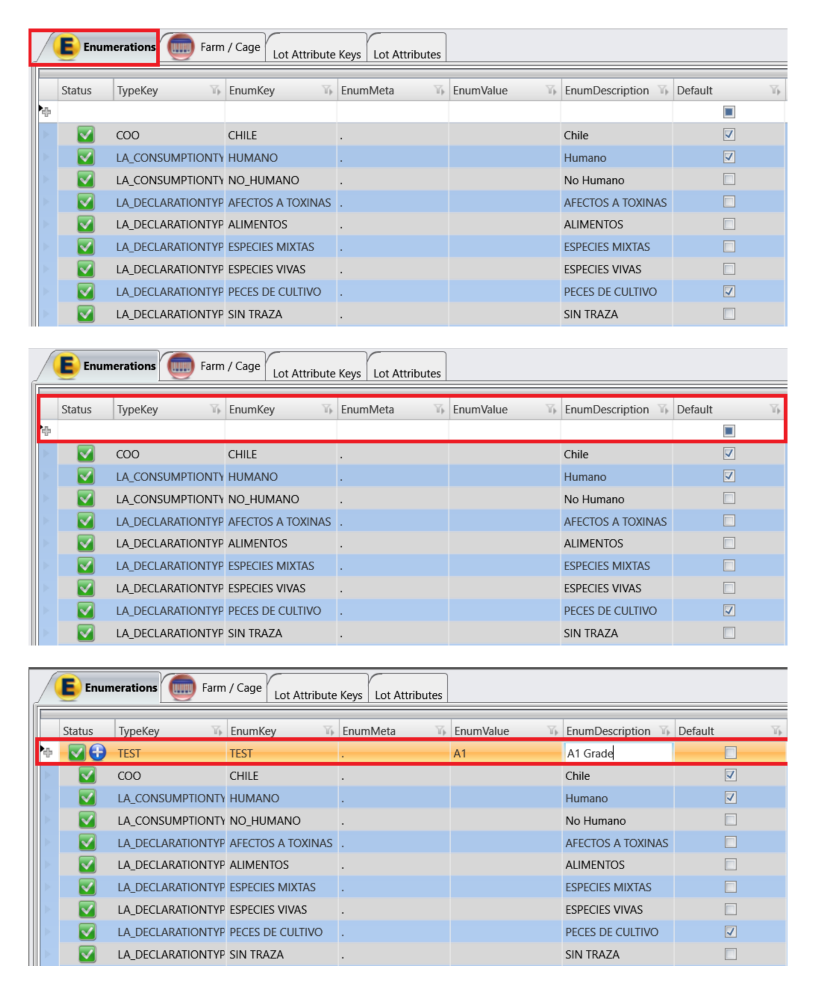
#### Lot View Mode



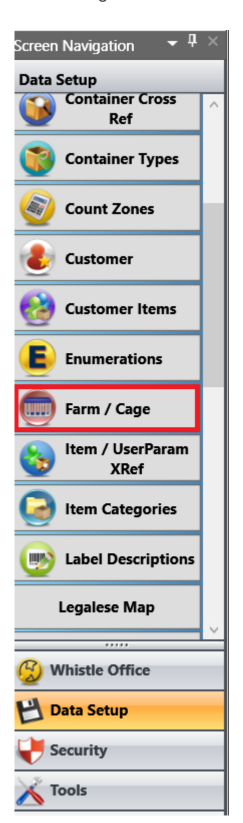
# Lot Attributes

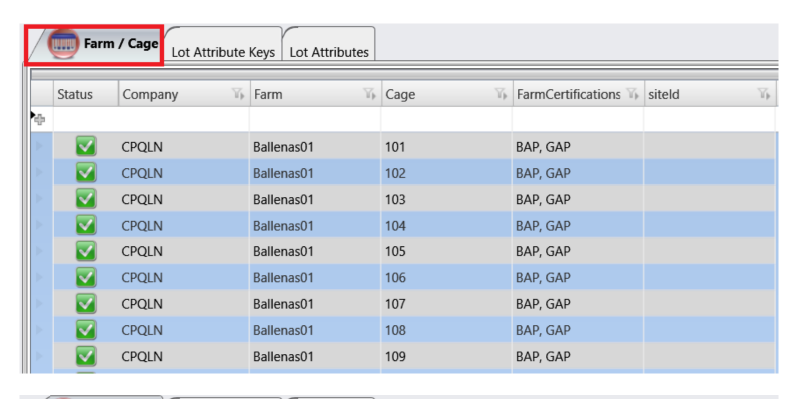
#### **Enumerations**





# Farm / Cages

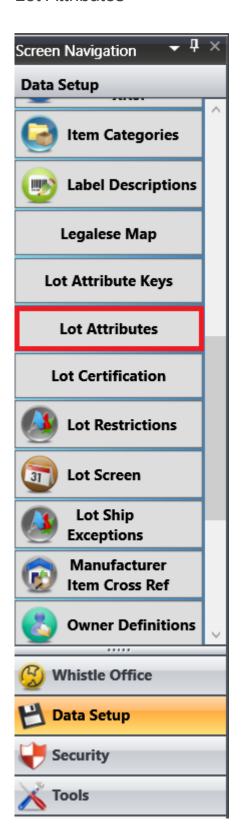


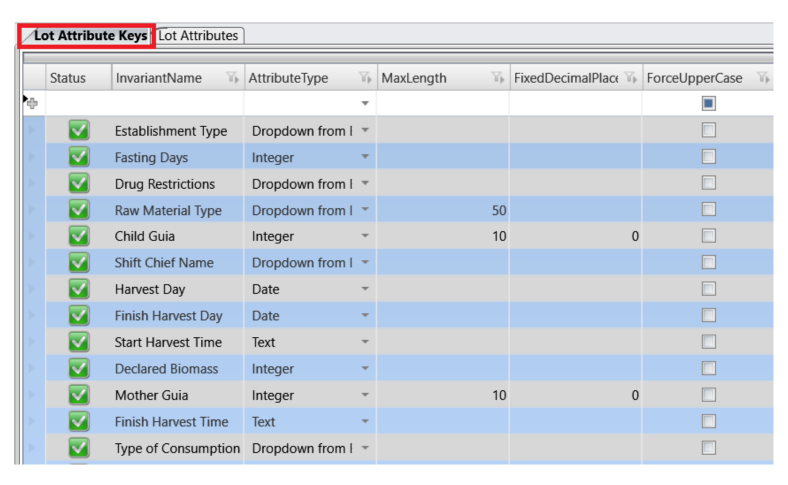




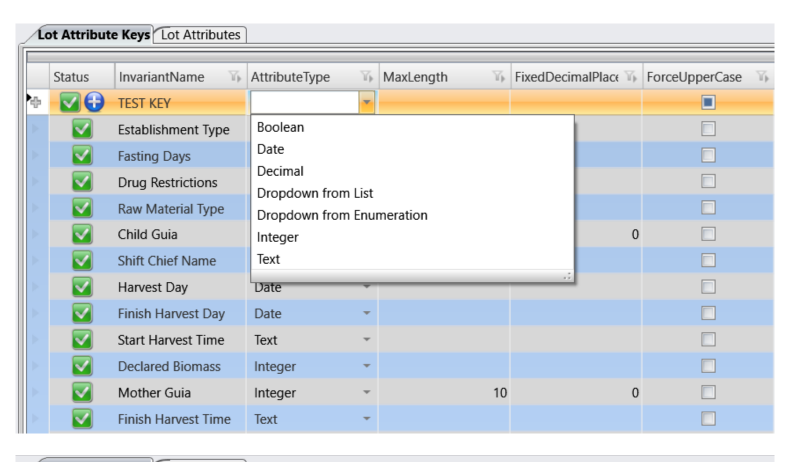


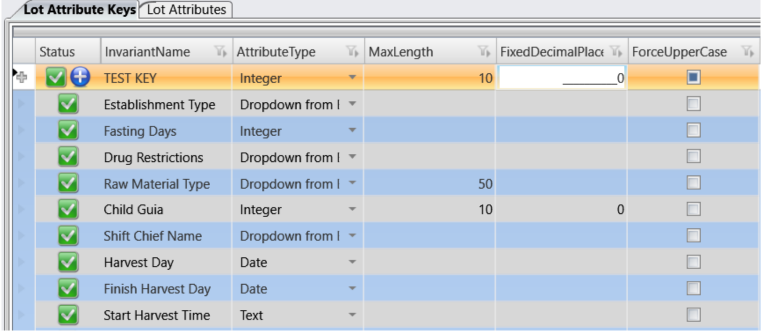
## Lot Attributes



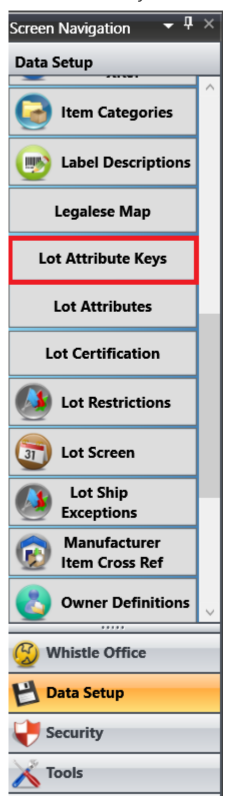


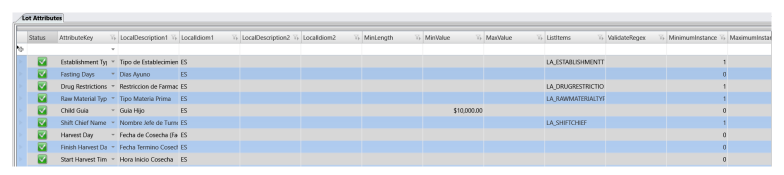
Status	InvariantName 🌃	AttributeType \( \textsquare\)	MaxLength V	FixedDecimalPlace Th	ForceUpperCase %
		·			
$\overline{\mathbf{V}}$	Establishment Type	Dropdown from I			
	Fasting Days	Integer			
$\overline{\mathbf{V}}$	Drug Restrictions	Dropdown from I			
	Raw Material Type	Dropdown from I	50		
	Child Guia	Integer	10	0	
	Shift Chief Name	Dropdown from I			
	Harvest Day	Date -			
	Finish Harvest Day	Date -			
	Start Harvest Time	Text			
	Declared Biomass	Integer			
$\overline{\mathbf{V}}$	Mother Guia	Integer	10	0	
$\overline{\mathbf{V}}$	Finish Harvest Time	Text			
	Type of Consumption	Dropdown from I			

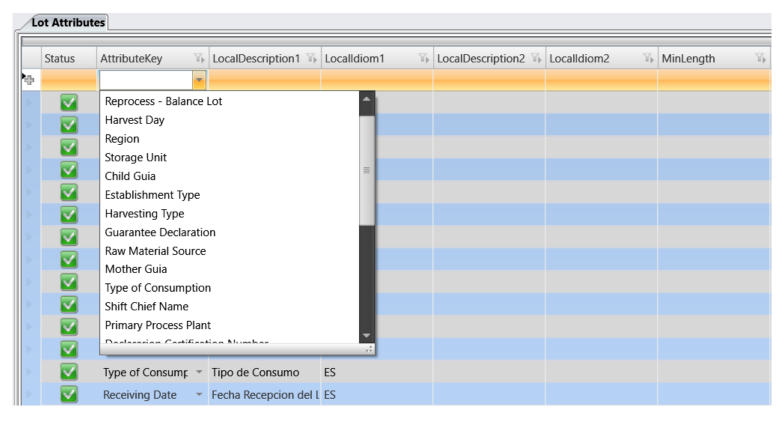


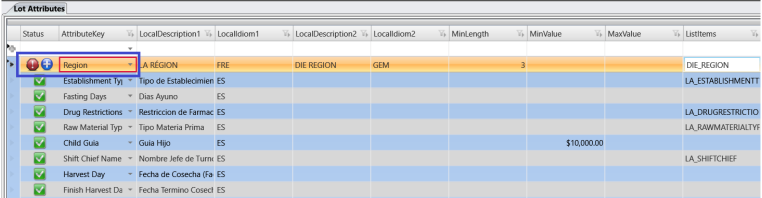


# Lot Attribute Keys





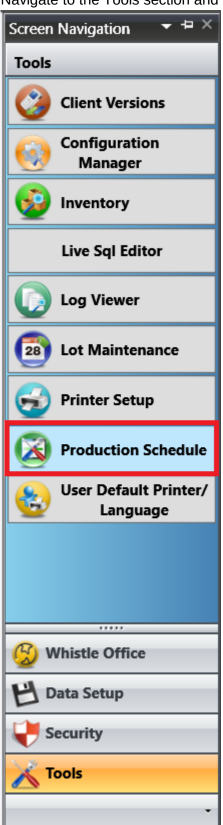




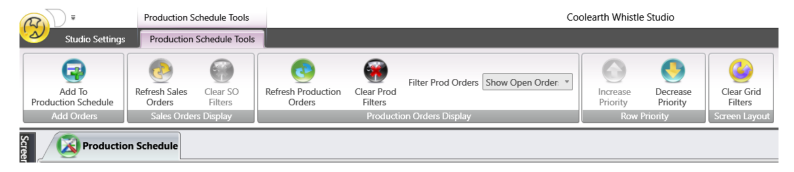
LocalIdiom2	Tp	MinLength	7,	MinValue 🕏	MaxValue 🌃	ListItems 🌃	ValidateRegex 🌃	MinimumInstance T	MaximumInstance 🌃
GEM			3			DIE_REGION		0	0
						LA_ESTABLISHMENTT		1	1
								0	1
						LA_DRUGRESTRICTIO		1	10
						LA_RAWMATERIALTYF		1	1
				\$10,000.00				0	20
						LA_SHIFTCHIEF		1	1
								0	1
								0	1
								0	1

# **Production Scheduling**

Navigate to the Tools section and select the Production Scheduling button from the menu.



### The Production Schedule Tools - Menu Tab



#### Sales Orders tab







# **Inventory Products Tab**



