

## Customizing Championship Lines

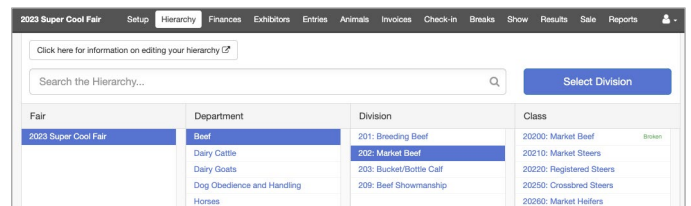
### Before You Start

Customized Championship Lines\* can be configured to print on custom show programs at the division level (after all classes are listed within the division), and at the class level (after all subclasses/show classes are listed within the class). Both division-level and class-level Championship Lines can be used at the same time. There is a standard report (Hierarchy>Championship Lines) which lists where the Championship Lines have been configured, and the text on those lines.

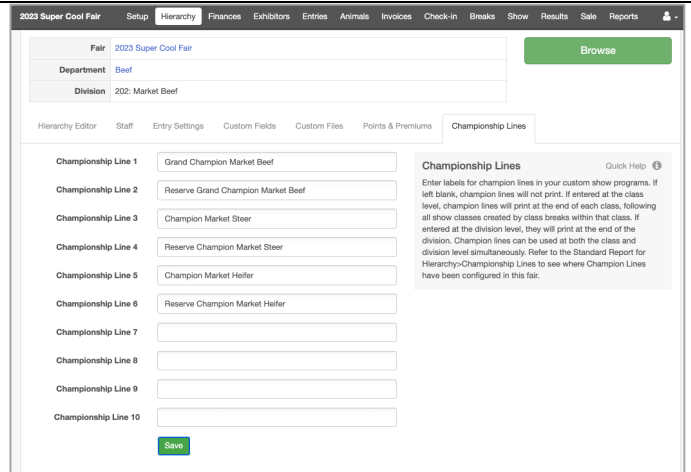
*\*Championship Lines are pieces of text that can be printed in your Custom Show Program. They are not fields, don't contain data, are not available on custom reports, and are not linked to results or points and premiums.*

### Division Champions

1. On the Hierarchy menu, select the division that needs to have Championship Lines configured.

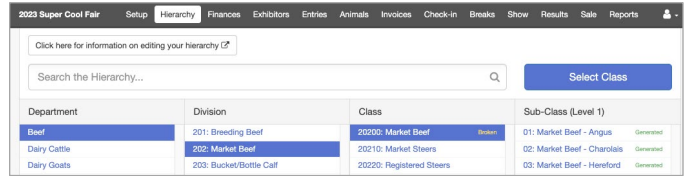


2. Click on the Championship Lines tab.
3. Enter up to ten Championship Lines to be printed at the end of all the classes within this division.
4. Be sure to click Save when complete.



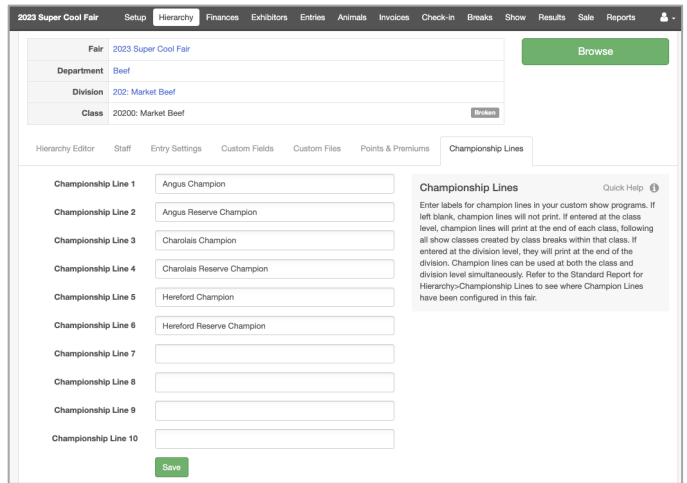
## Class Champions

1. On the Hierarchy menu, select the class that needs to have Championship Lines configured. (In this example, the class has been broken by breed.)



2. Click on the Championship Lines tab.
3. Enter up to ten Championship Lines to be printed at the end of all the subclasses/show classes within this class. If there are no subclasses or show classes, the lines will print after the class.
4. Be sure to click Save when complete.

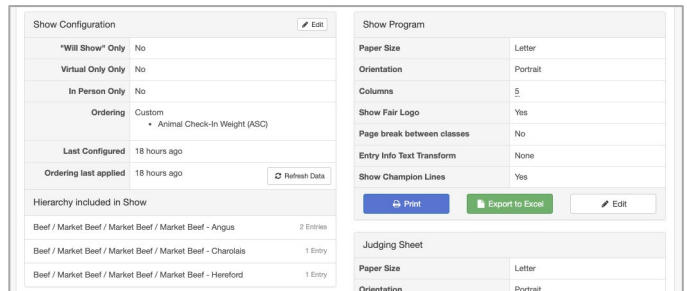
**Note:** This same process can be used to configure championship lines to print at the end of each subclass or show class.



## Custom Show Programs

**NOTE:** Championship lines do not print on the Standard Show Programs. To print the Championship Lines, configure a custom show program.

1. The setting that triggers the Championship lines is "Show Champion Lines". Set that to "Yes" to display/print the text you entered.
2. If the Championship Lines were left blank in the Hierarchy>>Championship Lines tab, no extra lines will print.
3. If "Show Champion Lines" is set to "No", no extra lines will print.



In the example shown here, Championship Lines were configured at the class level (Angus Champion, etc.) and at the division level (Grand Champion Market Beef, etc.).

Amy Beef Show				
2023 Super Cool Fair				
Exhibitor Number	Exhibitor Name	Entry Number	Ribbon	Placing
<b>2023 Super Cool Fair/Beef/Market Beef/Market Beef - Angus/Market Beef - Angus - Show Class 1</b>				
Entries in this class:2				
24	Test, Tommy	20	Red (C)	2 (C)
24	Test, Tommy	20	Red (C)	2 (C)
<b>2023 Super Cool Fair/Beef/Market Beef/Market Beef - Angus/Market Beef - Angus - Show Class 2</b>				
Entries in this class:2				
21	Daize, Hazy	141	Blue (C)	2 (D), 1 (C)
21	Daize, Hazy	141	Blue (C)	2 (D), 1 (C)
<b>2023 Super Cool Fair/Beef/Market Beef/Market Beef - Charolais/Market Beef - Charolais - Show Class 1</b>				
Entries in this class:2				
52	Daize, Sunny	146	White (C)	3 (C)
52	Daize, Sunny	146	White (C)	3 (C)
<b>2023 Super Cool Fair/Beef/Market Beef/Market Beef - Hereford/Market Beef - Hereford - Show Class 1</b>				
Entries in this class:2				
56	Daize, Hazy	148	Red (C)	2 (C)
56	Daize, Hazy	148	Red (C)	2 (C)
<b>2023 Super Cool Fair/Beef/Market Beef/Market Beef</b>				
Entries in this class:0				
Angus Champion				
Angus Reserve Champion				
Charolais Champion				
Charolais Reserve Champion				
Hereford Champion				
Hereford Reserve Champion				
<b>2023 Super Cool Fair/Beef/Market Beef</b>				
Entries in this class:0				
Grand Champion Market Beef				
Reserve Grand Champion Market Beef				
Champion Market Steer				
Reserve Champion Market Steer				
Champion Market Heifer				
Reserve Champion Market Heifer				

### Tips

If your Custom Show Program “mixes and matches” classes within different divisions in the show order, you may get unexpected results in terms of the location of the Champion Lines. The most reliable option will be to group all the classes within a division together.

