

. Click on Calf under Options, on the corresponding row.



2. Enter the number of animals you will be entering. Click Continue

The Birth Data Entry Screen has several sections of data for: dam information, sire information, calf information, and breeding and embryo dates.

The following data should be entered: dam registration number, temperament score, udder suspension and teat scores, calf birth date and service type, sire registration number, tattoo including calving year, tag number (if applicable), sex, horn/poled status, color, weight, calving ease, twin code, calf name (herd prefix + name+ tattoo w/calving year), disposal code on calf, season, and pasture information. In addition, members should enter calf breeding information including exposure or AI dates, and embryo flush date and transfer dates.

(For management code, unless you have managed the dam differently, you should let the system enter a default management code.)

Birth Data Entry Screen for Work Order #1711020005 Member #2239 - OVERSEAS BREEDER (1 records)																
Dam						Sire										
RegNo	Tattoo	BreedComp%	Temper	Susp	Teat	Birth Date	Service Type	RegNo	Tattoo	BreedComp%	BreedComp%	Herd Prefix	Tattoo	Tag	Sex	H/P/S
FB19225	J 12774 FB 100		Docile		3: Large	01/01/2017	ET	FB24500	KT4FE0630 FB 100				123E		M	Horned

Add row Validate To finalize these calves, please contact the office.

Coat Color	Weight	Calving Ease	Twin Code	Mgmt	Name	EID	Barcode	Disposal	Season	Premise/Pasture	Breeding		
											AI or PE Start	PE End	Flu
Black	48	Unassisted/Unobserved	Single		AWA KUROGE WASHU 123E		112713088005	0 - Active		2239/Default Pasture	mm/dd/yyyy	mm/dd/yyyy	mm

To finalize these

- You can enter a disposal code if the calf died at birth or prior to weaning.
- Members are strongly encouraged to enter AI or pasture exposure dates. This data will be used to generate the AWA's maternal EPDs.
- The system will put the animal in a season based on 90 day contemporary group intervals.
- To delete an animal from the work queue simply click the red X on the far left of the animal's row.

Validate A Calf

After all the calf data has been entered, click the validate button at the bottom of the screen. This will check the information for any errors. If you leave the screen before clicking validate, all information you have entered will be lost. If there are any errors, an error message will appear below the animal describing the error.

Embryo			
Flush Date	Transfer Date	Recip Dam	Tattoo BreedComp%
mm/dd/yyyy	03/15/2016		X

Common birth data error messages include:

- The tattoo is required.
- The dam is under 16 months at calving.
- Sire information Insufficient...please us the 'Search Tool' to select the correct registration #.
- Dam does not belong to breeder.
- Birth date is missing.

Once you have corrected any errors, click Validate. Next, click Commit to Registry. This will then assign all animals a "U" registration number. Any animals that still have an error are not assigned a registration number and are put in the kickout queue, which can be found under the kickouts tab on the general profile information screen. Call the AWA office for assistance resolving any remaining errors. The animals will remain in this queue and will not be recorded or registered until the errors are resolved.

Birth Data Entry Screen for Work Order #1711030005 Member #22

After initial Validation, records are color-coded to show the selected birth season. Each have a different color so you can e

Dam				
RegNo	Tattoo BreedComp%	Temper	Susp	
FB19225	J 12774 FB 100	Docile		

Generate Weaning Worksheet for: [the animals listed below](#)

Sire				Dam				Calf				Birth		Rank				
Reg #	Type	Tattoo	Reg #	Type	Tattoo	Reg #	Type	Tattoo	Name	Date	CG	Wgt	Adj	Ratio	Rank			
FB24500	FB	100.00	KT4FE0630	FB19225	FB	100.00	J 12774	U29182	FB	100.00	123E	AWA KUROGE WASHU 123E ET	2017-01-01	167 - 1	48	48	1 out of 1	<input type="checkbox"/> Add to weaning queue

Complete as much data as available, and then hit the Validate button. The validation process checks the data for errors. Correct the errors and hit the Validate button again. **You must click Validate and Commit to Registry for the data to be processed.**