

## How To: Link Animal Information

Linking EPDs and pedigree information on a Gelbvieh or Balancer® animal to your web page is as easy as cut and paste, using the American Gelbvieh Association Registry Service.

The screenshot shows the American Gelbvieh Association Registry Service home page. The page has a dark blue header with the text 'AGA REGISTRY SERVICE'. Below the header, there is a navigation bar with links: 'Home page', 'Search Tools - Calendar - Forums', 'Marketplace - Breeder Map - In'. The main content area is titled 'Search Tools' and contains three search sections: 'Ranch Search', 'EPD Search', and 'Animal Search'. The 'Animal Search' section is circled in blue. It includes radio buttons for 'Bulls', 'Both', and 'Females', a 'Search Field' dropdown with options 'Reg #', 'Tattoo', 'Name', and 'EID', and a 'Search Value' input box. A 'Search for Reg No.' button is at the bottom of the section.

AGA Registry Service home page. Using this home page, you can access the Ranch Search, EPD Search, and Animal Search.

### Step 1: Accessing the Animal Search tool

To link animal information to your website, facebook, etc., you will need to access the Animal Detail Screen using the Animal Search tool in the registry service.

- Go to [www.Gelbvieh.org](http://www.Gelbvieh.org) using any Internet browser (i.e. Internet Explorer, Firefox, Safari, Chrome, etc.,)
- Click on Animal and Member Search in the upper right hand corner of the Gelbvieh home page.

You are now on the American Gelbvieh Association Registry Service.

### Step 2: Search for an animal

Use the Animal Search on the right hand side of the screen. Search by: sex – bulls, females or both; registration number, tattoo, name, or EID.

To search for an animal, simply select the radio button next to the desired search option, key in the search criteria in the Search Value box, and click the search button at the bottom of the Animal Search section.

Quick tip: To make the screen bigger or smaller, use keyboard shortcuts. If you are using a PC, Control + makes it bigger, Control – makes it smaller. If you are using a Mac, use Command + or Command –.

- **Search by Registration number:** Select the Reg # radio button, then key in the animal's registration number into the Search Value. For AMGV animals, you can enter the AMGV before the registration number or simply enter the number. (Example: AMGV601105 or 601105).
  - For non-AMGV animals, key in the 4 letter breed code in front of the registration number. Angus: AMAN; Red Angus: AMAR; Simmental: AMSM; etc. (Example: AMAN13880818).

For more information on using the Animal Search tool, watch the “How To: Search an Animal” tutorial video or download the written guide available on the Registry Service Tutorials page at [www.Gelbvieh.org](http://www.Gelbvieh.org).

### Step 3: Linking Animal Information

To link the Animal Detail Screen to your homepage, simply copy the URL address and paste it to your desired location.

You can paste the link wherever you need to – a new Internet window, to a website, to Facebook and other social media sites, essentially anywhere. The URL address from the Animal Detail Screen works like any other Internet link. Just a simple copy and paste and you're done.

For more tutorials and information on the AGA Registry Service, visit the Registry Service Tutorials page under the Education Center tab at [Gelbvieh.org](http://Gelbvieh.org).

Home page

Animal Detail Screen

Verified A.I. Permit

**Identification**

Sex: Bull

Name: FREEDOM 178F ET

Brand/Tattoo: SLC 178F

Registration: AMGV601105

International ID: GVHCANM000000038968

EID:

Horn/Poll/Scur: Polled

**Other Details**

Sire: [AMGV350890](#) LEACHMAN NEW DAY 205B

Dam: [AMGV601104](#) MISS 61Y

Gelbvieh %: PB94

Genetic Makeup: 100% GV

COI: 0.49%

Service Type: Embryo Transfer

Breeder: (N) SEVERTSON LAND & CATTLE (13169)

DOB: 02/26/1996 Age: 18 years, 4 months, 27 days

Status: Culled - Calf culled - sold as feeder calf

Color: Red

[View Data Sheet](#)

EPDs

Performance

Performance Stats

Progeny

Pedigree

Breeding

DNA

Ownership

Spring 2014 NCE Results		EPDs										Indexes Values							
		Growth and Maternal							Intake and Carcass										
		CED	BW	WW	YW	Milk	TM	CEM	HP	PG30	Stay	DMI	YG	CW	REA	Marb	\$Cow	FPI	EPI
Subject	EPD	12	0.2	66	98	16	49	8	4	1	6	0.025	-0.18	28	0.38	-0.42	55.52	56.98	69.80
	+/- Chg	1	0.3	2	3	1		1			1	0.1	8	0.13	0.08				
% Ranked	ACC	0.97	0.97	0.97	0.97	0.97		0.97	0.82	0.68	0.91	0.55	0.57	0.61	0.75	0.74			
vs Active Gelbvieh Sires	% Rank	15	25	50	35	>95	95	30	35	55	35	25	80	40	65	>95	40	>95	1
Sire	EPD	20	-4.2	46	62	31	54	7	-5	1	6	0.011	-0.30	0	0.61	-0.37	41.52	55.48	-3.71
	ACC	0.94	0.94	0.94	0.94	0.93		0.93	0.27	0.08	0.87	0.20	0.53	0.61	0.66	0.64			
	% Rank	1	1	>95	95	40	85	45	95	55	35	35	25	>95	20	95	60	>95	>95
Dam	EPD	8	1.2	52	64	37	63	12			5	0.004	-0.04	9	-0.20	-0.18		52.43	66.66
	ACC	0.78	0.78	0.78	0.78	0.78		0.77			0.43	0.12	0.34	0.56	0.31	0.34			
	% Rank	40	35	90	95	15	45	3			50	45	90	90	>95	35		>95	1

This is the Animal Detail Screen on the AGA Registry Service which includes information on EPDs, pedigree, performance data and more. To link to this screen, simply copy and paste the URL address.