



Extended-Release Injectable Parasiticide  
5% Sterile Solution  
NADA 141-327, Approved by FDA for subcutaneous injection  
For the Treatment and Control of Internal and External Parasites  
of Cattle on Pasture with Persistent Effectiveness

**CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian.**

**INDICATIONS FOR USE**  
LONGRANGE, when administered at the recommended dose volume of 1 mL per 110 lb (50 kg) body weight, is effective in the treatment and control of 20 species and stages of internal and external parasites of cattle:

Gastrointestinal Roundworms	Lungworms
<i>Bunostomum phlebotomum</i> – Adults and L <sub>4</sub>	<i>Dictyoacaulus viviparus</i> – Adults
<i>Cooperia oncophora</i> – Adults and L <sub>4</sub>	
<i>Cooperia punctata</i> – Adults and L <sub>4</sub>	
<i>Cooperia sumabada</i> – Adults and L <sub>4</sub>	<b>Grubs</b> <i>Hypoderma bovis</i>
<i>Haemonchus placei</i> – Adults	
<i>Oesophagostomum radiatum</i> – Adults	
<i>Ostertagia lyrata</i> – Adults	
<i>Ostertagia ostertagi</i> – Adults, L <sub>4</sub> , and inhibited L <sub>4</sub>	<b>Mites</b> <i>Sarcoptes scabiei</i> var. <i>bovis</i>
<i>Trichostrongylus axei</i> – Adults and L <sub>4</sub>	
<i>Trichostrongylus colubriformis</i> – Adults	

Parasites	Durations of Persistent Effectiveness
<b>Gastrointestinal Roundworms</b>	
<i>Bunostomum phlebotomum</i>	150 days
<i>Cooperia oncophora</i>	100 days
<i>Cooperia punctata</i>	100 days
<i>Haemonchus placei</i>	120 days
<i>Oesophagostomum radiatum</i>	120 days
<i>Ostertagia lyrata</i>	120 days
<i>Ostertagia ostertagi</i>	120 days
<i>Trichostrongylus axei</i>	100 days
<b>Lungworms</b>	
<i>Dictyoacaulus viviparus</i>	150 days

**DOSAGE AND ADMINISTRATION**  
LONGRANGE® (eprinomectin) should be given only by subcutaneous injection in front of the shoulder at the recommended dosage level of 1 mg eprinomectin per kg body weight (1 mL per 110 lb body weight).

**WARNINGS AND PRECAUTIONS**  
**Withdrawal Periods and Residue Warnings**  
Animals intended for human consumption must not be slaughtered within 48 days of the last treatment. This drug product is not approved for use in female dairy cattle 20 months of age or older, including dry dairy cows. Use in these cattle may cause drug residues in milk and/or in calves born to these cows. A withdrawal period has not been established for pre-ruminating calves. Do not use in calves to be processed for veal.

**Animal Safety Warnings and Precautions**  
The product is likely to cause tissue damage at the site of injection, including possible granulomas and necrosis. These reactions have disappeared without treatment. Local tissue reaction may result in trim loss of edible tissue at slaughter. Observe cattle for injection site reactions. If injection site reactions are suspected, consult your veterinarian. This product is not for intravenous or intramuscular use. Protect product from light. LONGRANGE® (eprinomectin) has been developed specifically for use in cattle only. This product should not be used in other animal species.

**When to Treat Cattle with Grubs**  
LONGRANGE effectively controls all stages of cattle grubs. However, proper timing of treatment is important. For the most effective results, cattle should be treated as soon as possible after the end of the heel fly (warble fly) season.

**Environmental Hazards**  
Not for use in cattle managed in feedlots or under intensive rotational grazing because the environmental impact has not been evaluated for these scenarios.

**Other Warnings:** Underdosing and/or subtherapeutic concentrations of extended-release anthelmintic products may encourage the development of parasite resistance. It is recommended that parasite resistance be monitored following the use of any anthelmintic with the use of a fecal egg count reduction test program.

**TARGET ANIMAL SAFETY**  
Clinical studies have demonstrated the wide margin of safety of LONGRANGE® (eprinomectin). Overdosing at 3 to 5 times the recommended dose resulted in a statistically significant reduction in average weight gain when compared to the group tested at label dose. Treatment-related lesions observed in most cattle administered the product included swelling, hyperemia, or necrosis in the subcutaneous tissue of the skin. The administration of LONGRANGE at 3 times the recommended therapeutic dose had no adverse reproductive effects on beef cows at all stages of breeding or pregnancy or on their calves. Not for use in bulls, as reproductive safety testing has not been conducted in males intended for breeding or actively breeding. Not for use in calves less than 3 months of age because safety testing has not been conducted in calves less than 3 months of age.

**STORAGE**  
Store at 77° F (25° C) with excursions between 59° and 86° F (15° and 30° C). Protect from light. Made in Canada. Manufactured for Merial, Inc., Duluth, GA, USA. \*The Cattle Head Logo and ®LONGRANGE are registered trademarks of Merial, Inc.  
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# Member Service MyHerd: Revamped and Revitalized

by Laura Loschke

It's here! You may have noticed you were not able to log in when you tried to access MyHerd. We recently launched the revamped version of MyHerd. With the revitalization, one of the major changes is how you log in. If you were already signed up as a MyHerd user, you should have received multiple notices from the American Hereford Association (AHA) over the past few weeks about these upcoming changes and what to expect. The last email you received should have been an invitation containing a link to sign up for the updated MyHerd.

The link in that email will take you to the log-in screen of MyHerd and prompt you to set up your new username and password. Your username will no longer be your membership number. Instead, you will use an email address. This change is an update we have made to help with security.

You will also create your own password. AHA will no longer create this for you or even have access to see your password. If ever you forget your password, there is a "Forgotten Password" link to guide you through

the prompts to reset your password. If you forget or no longer have access to the email address used for the username, contact AHA Customer Service for further assistance.

## Updates

We have made numerous changes and updates to MyHerd, but the two biggest changes are the ability to request DNA tests on multiple animals at once and the ability to transfer multiple bulls and females (bred or open) to the same buyer. If you have a group of bred females all purchased by the same person, you can now transfer all those females at the same time along with entering their service information. You can also transfer any bulls purchased by that same person at the same time as transferring the females.

You can now request testing on multiple animals at the same time instead of requesting DNA tests individually. Additionally, the program allows you to set a default test. You can make a change to one or two animals and their specific tests without having to request those animals individually. As always, DNA submission forms will not be emailed until you have paid your MyHerd transactions.

One exciting addition is the ability to invite other users to have access to your account. Once you are signed up for MyHerd, you can invite other people to your account using their email address. This option is extremely helpful for breeders who may have several different people that log into their account to enter information.

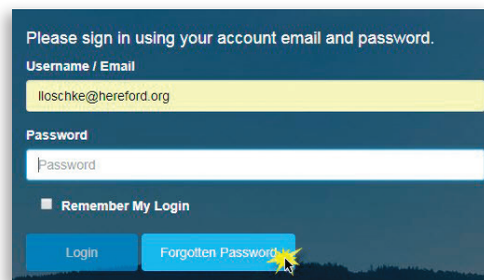
**Reminder:** The AHA moved its headquarters in February 2018. Please remember to send correspondence to the new address. Forwarding mail has stopped, so sending mail to the old address will result in the item not reaching the AHA office.

This change means everyone will have individual log in information, and you won't have to share your password with everyone. If at any time you need to remove someone you have invited as an additional user from having access to your account, you can do so from your MyHerd page, or you can contact AHA Customer Service.

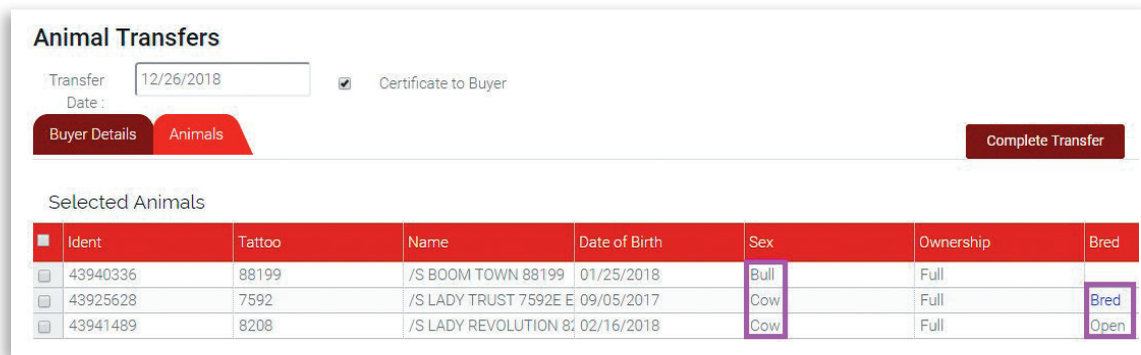
Be sure to check out all these changes and updates on MyHerd on our webinar series launching in the next few weeks. If you are having trouble navigating through MyHerd, visit [Hereford.org/Member-Services](http://Hereford.org/Member-Services) to view more than 20 tutorials showing you the ins and outs of MyHerd, or contact AHA Customer Service at 816-842-3757. To sign up for MyHerd, email your member number to [myherd@hereford.org](mailto:myherd@hereford.org).

We've worked hard to ensure the updated platform is more efficient and as user-friendly as possible. We appreciate your patience and help with this process, and we hope you all enjoy the updated MyHerd. **HW**

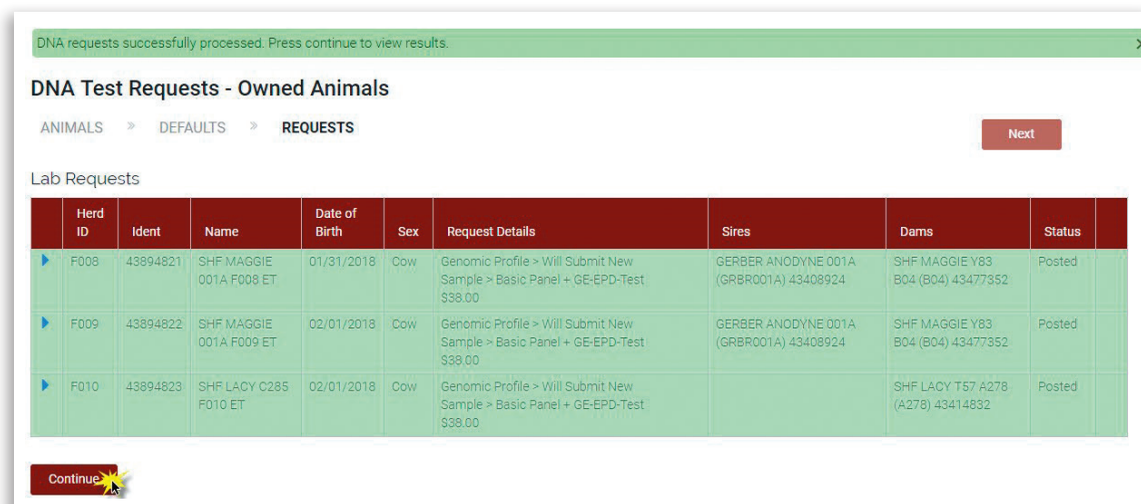
Laura Loschke is the education and information service coordinator of the American Hereford Association. She can be reached at [lloschke@hereford.org](mailto:lloschke@hereford.org).



If you have forgotten your password, simply type in the email address you used to sign up and click the "Forgotten Password" button.



It is possible to show the transfer of a bull, one bred female, and one open female all at the same time. Notice you can have all three selected even though one female is bred and one is not.



It is now easy to select multiple animals to test all at once. You can even change the specific testing on one or two animals, if needed, before submitting the request.