



# Registration Bulletin

by Kenda Ponder  
Registration Department Manager

## Member Data – REDS

**We encourage you to submit data electronically whenever possible in order to expedite your data being processed by the Registration Department.**

When you do submit data via member data- REDS, please take the time to utilize the **PROOF REPORT** and double check the entries before you submit the work to be processed. It is the policy of the Association that if data has to be recalculated because of a correction there will be a \$5.00 fee per animal charge with a maximum of \$50.00 per group.

If you do not have a password and would like to set one up, please contact the National Office and we will be happy to assist you. The password is your choice but cannot be more than 8 spaces.

### 2008 Spring Inventory – No Progeny Reports

Females missing a record for the '08 Spring inventory. The pre-printed report will be due back to the National Office postmarked no later than 4-26-09. This report should only be used for reporting what the females did in the year 2008. DO NOT submit 2009 born calves on this report. The females listed on this report were previously printed on your 2008 Spring weaning worksheets; however, our records indicate that we have not received a record for them for the year 2008. If a Spring 2008 record is not submitted to the National Office by the deadline, the female(s) will be inactivated in May of this year. A reactivation fee will be required for reinstatement. It is required for Total Herd Reporting, that a record be submitted each 12-month period for the female on active inventory. The effectiveness of THR decreases unless all records are submitted.

### Fall 2008 Weaning Worksheets

Fall 2008 weaning worksheets were NOT mailed out this year. We encourage you to submit the THR requirements for your Fall inventory females via the web site using member data – REDS. If you would like us to mail the pre-listed weaning worksheets to you, please contact a member of the Registration Departments as soon as possible.

In order to guarantee inclusion in the Summer National Cattle Evaluation – data on paper must be received by April 12, 2009 and all electronic data must be received by April 19, 2009.

**Please remember to check the box regarding genetic defect when submitting animals for registration!**

## Red Angus

4201 N. Interstate 35 • Denton, TX 76207  
(940) 387-3502 • Fax (940) 383-4036 • www.redangus.com

<input type="checkbox"/>	Whole herd was observed for ch... they were reported to RAAA. <b>Thi</b>		
DAC	DAM REG#	DAM DOB	DISP

**All Reports are available on the web site under "Member Data – REDS":**

### Member Data - REDS

[Transfers](#)

[RRTS Registration / Performance Updates](#)

[How-To Article for RRTS Updates](#)

[Rules & Regulations](#)

[Breeder's Guide - How-to Section](#)

[Genetic Defect Brochure](#)

[Workgroup Summary](#)

[Ultrasound - Barn Sheets](#)

[Ultrasound - Summary](#)

[Herd Inventory](#)

[Heifer Exposure Inventory](#)

[Non-Owner Bull Permit Inventory](#)

[Release Non-Owner Bull Permit](#)

**Herd Reports**

[Whole Herd EPD Report](#)

[Whole Herd EPD Download \(Red Wing / Cow Sense\)](#)

[Dam Summary Report](#)

[Whole Herd Summary Report](#)

### Registration System Menu

1. Select the option below for type of work.
2. Select the criteria for the records to be displayed.

- New registrations
- Weaning Updates for preregistered calves
- Yearling Updates for registered calves
- No progeny report for 2008
- Inactivation report for 2008
- Dispose of 9-15 month olds
- Select only dams in blue box -> New registrations
- Select only animals in blue box -> Weaning/Yearling Updates
- Select only animals in blue box -> Disposal Updates
- Proofreading Report / Edit Entry

### Spring 2009 Heifer Exposure Inventory

Spring '09 Heifer Exposure Inventories will NOT be mailed out this year. The report will be available on the web site under member data – REDS. We encourage you to complete the heifer exposure inventory by August 15th. Be sure to include exposure dates, management group designation and whether or not the female was exposed to breeding (yes or no). ■