

AYRSHIRE AUSTRALIA LIMITED
2008 NATIONAL PRODUCTION CHALLENGE

ENTRY FORM AND RULES

DETAILS

- The National Test Challenge is open to Ayrshire Cattle registered in the full Herd Book section, Appendix A & B and section R1.
- These competitions are for lactations not exceeding 305 day period completed between 1/7/07 & 30/6/08
- Figures required are for a 305 day lactation period.
- Owner sampling figures are acceptable, but this fact must be stated on the entry form.
- Plaques will be awarded as prizes. Highest milk production will be awarded certificates for sections C, D, E, and F.

SECTIONS

- A. HERD AVERAGE** - Highest Total Butterfat plus Protein.
- B. TEAM OF TEN (10) COWS** - Highest Total Butterfat plus Protein.
- C. COW 2 YEARS** (Under 2 years, 183 days at calving) - Highest Total Butterfat plus Protein.
- D. COW 3 YEARS** (2 years, 183 days to 3 years, 182 days at calving) - Highest Total Butterfat plus Protein.
- E. COW 4 to 9 YEARS** (3 years, 183 days to under 10 years at calving) - Highest Total Butterfat plus Protein.
- F. COW 10 YEARS AND OVER** (At calving) - Highest Total Butterfat plus Protein.

The figures entered into the competition are from: (circle one)

1. Official recording 2. Group recording 3. Owner sampling herd recording system

MEMBER'S NAME:

STUD NAME:

ADDRESS:

..... TELEPHONE:.....

All entries close 14th November 2008

Return this form to:
Ayrshire Australia Ltd
PO Box 189, Kiama NSW 2533

2008 DAIRY FARMERS NATIONAL PRODUCTION CHALLENGE ENTRY FORM

SECTION A: HERD AVERAGE (305 day records or less)

Number of Cows: _____ Litres: _____ Fat%: _____ KG _____ Protein%: _____
 KG: _____

SECTION B: TEAM OF TEN (10) COWS (305 day records only please)

	Name of Cow	Herd book no.	Calving date	Protein kgs	B'fat kgs	Total Protein and B'fat kgs
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

Total Protein and Butterfat kgs for 10 cows

SECTIONS: C, D, E, & F (fill in all information)

Section	Name of Cow	Herd book no.	Date of birth	Calving date	Protein kgs	B'fat kgs	Total Protein and B'fat kgs	Litres of Milk produced
C								
C								
C								
D								
D								
D								
E								
E								
E								
F								
F								
F								