\$85 - \$80 - \$75 - \$70

2015

R2E 3 Yr Avg

2014-2016 \$9.44 per HI Sold

2016

Milk Price

\$65

\$60

Alberta Dairy Enterprise Margins: 2012 - 2017

Purpose:

\$35

\$30

\$25

\$20

\$15

\$10

\$5

\$0

Margins (\$/HI Sold)

• To indicate average returns to milk production in Alberta over time.

2013

Gross Margin

 Gross Margin and Return to Equity each have specific interpretations and farm management applications. These margins can be used as key financial and economic indicators, or "benchmarks", for farm businesses.

2014

Return to Equity

Gross Margin:

- 1. DEFINITION: Gross income less cash costs (home grown feeds are included at market value). The costs remaining to be covered from this "margin" include unpaid (family) labour, depreciation allowance (and/or principal payments), and family living withdrawals.
- APPLICATIONS: Gross margin can be used as primary indication of the enterprise's ability to
 meet it's primary cash commitments. Significant variations from these benchmarks suggest
 that cash flow problems may be looming, or conversely, the enterprise is making a significant
 contribution to the farm's working capital.

Return to Equity (R2E):

- 1. DEFINITION: Gross income less total production costs (home grown feeds are included at market value). The costs remaining to be covered from this "margin" generally are cash flow items such as principal payments and living withdrawals. Return to equity represents the enterprise's contribution to the farm.
- 2. APPLICATIONS: Return to equity is essentially the "bottom line" for the enterprise. This is what is left over to pay the operator for his management and equity invested.