

# Alberta Holsteins Presidents Cow

Selection of the Presidents cow will be determined from the Awards Committee within Alberta Holstein. The top cow from each club will be entered and results announced at the Alberta Holstein AGM where the Provincial winner will be determined. Clubs may honor their individual winners at their awards night.

Criteria for selection are the following:

- All information will be collected from the Holstein Canada Website
- To show up on the list the cow must have completed a lactation or reached 365 days in milk in the calendar year

Procedure for selection:

1. Go to the Holstein Canada Website
2. Select Awards & Shows
3. Select Advance Search
4. Select Date- From(YEAR/01/01)-To(YEAR/12/31)
5. Select Province-AB-Alberta
6. Run Report
7. This report can now be exported to excel and sorted

The screenshot shows the Holstein Canada website interface. The browser address bar shows the URL https://www.holstein.ca. The website header includes the Holstein Canada logo and navigation links for Association, Registration, Classification, Genetics, Awards & Shows, Adults, Products, and Online Services. The Awards & Shows section is active, displaying the 'Cow Award Lists' page. The search filters are set to 'All' for Award, 'Level' for Level, 'From Date' 2010/01/01, 'To Date' 2010/12/31, and 'Province' AB - Alberta. The search results table is empty, displaying 'There are no records to display.' The table headers are Animal Name, Class, Age, BCAM, BCAF, BCAP, Comp. BCA, and Owner(s). The bottom of the page shows the Windows taskbar with the start button and several open applications.

To calculate points you can use the following spreadsheet which will need the lifetime production added to it. This can be search out by individual cow on the Holstein website.

Microsoft Excel - President Cows 2010

Type a question for help

Formula bar:  $=C2+(D2*2)+(E2*30)+(F2*30)+(G2*7.5)+H2$

	A	B	C	D	E	F	G	H	I	J
1	Reg. No	Animal Name	Comp. BCA	Comp. BCADev	Class	83+/-	Lifetime(X1000)	Multiple EX	Points	Owner(s)
2	1234567	Example	1000	200	91	8	82	150	5135	Alberta Herd
3										
4										
5										

Formula for calculating Points

This column will have to be looked up individually

Formula:

Cow Lactation production: Actual total composite BCA	x 1
Herd Deviation: Total composite deviation within herd	x 2
Classification: Actual point score (Final Class)	x 30
Final Score - each point above or below 83 pts +/-	x 30
Lifetime Production Each 1000 kgs milk Lifetime	x 7.5
Bonus: For each multiple Excellent	add 150

\*LPI as a tie breaker