

GENETIC PROGRESS REPORT

Print date: 27/03/17

National herd ID:

Cows currently in herd: 706

Breed code for this report is:
Holstein and Holstein X

Your Herd's Genetic Snapshot

Rank 2LL out of 1759 Holstein milk recording herds for BPI

BPI 4\$herd average Balanced Performance Index

The bulls you selected over the last 10 years produced Holstein cows with genetic trends that have:

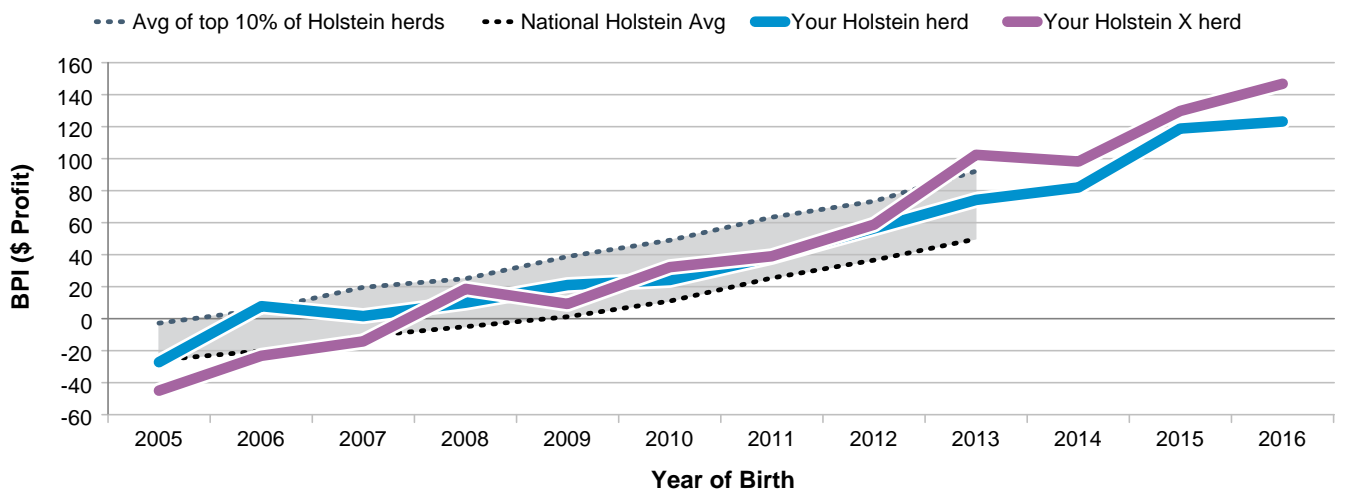
↑ Profit | ↑ Overall Type | ↑ Fertility
 ↑ Production | ↑ Longevity | ↑ Mastitis Resistance
 Genetic Trend: ↑ Increased | ↓ Decreased | ∅ No clear trend



Do you want to improve your herd's genetic performance for one or more of these traits? Use the Good Bulls Guide to choose bulls that perform well in your highest breeding priority areas.

GBG 100% of the cows born in 2014 were bred from the Good Bulls Guide or by Progeny Test.

Genetic Progress for Balanced Performance Index



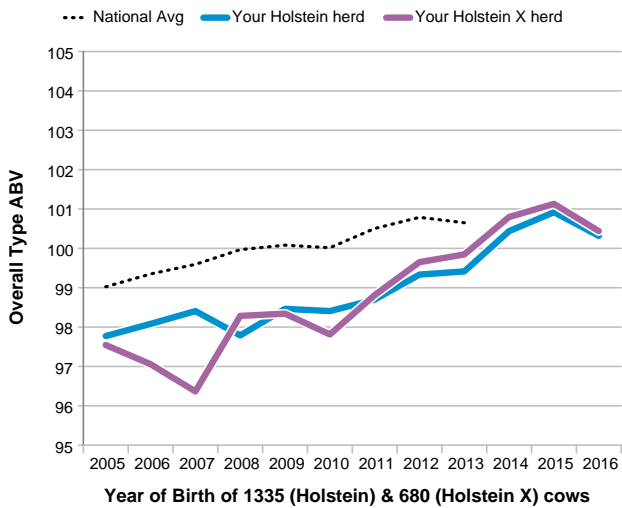
The Balanced Performance Index (BPI) reflects the economic drivers of net profitability for the range of dairy farming systems in Australia. Traits include production, survival, type, mammary, milking speed, temperament, cell count, fertility and feed efficiency.

Number of Cows (current and sold/culled)

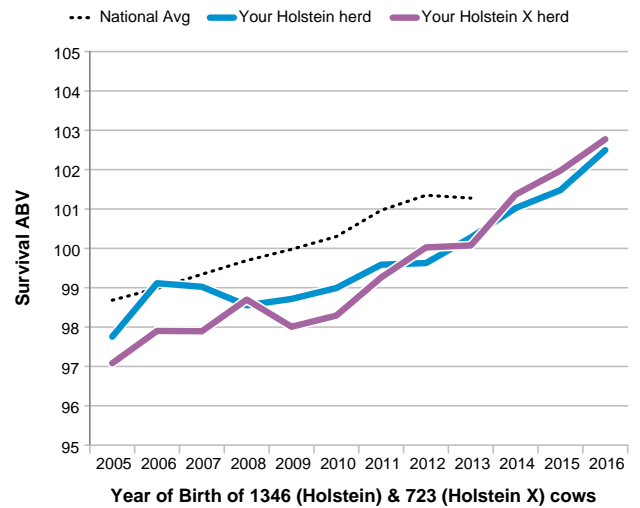
Year of Birth	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	Total
Holstein	89	184	81	63	128	88	107	138	133	112	123	101	1347
Holstein X	64	40	36	29	68	55	58	86	71	76	74	66	723

Calves and heifers can be included in this report if they are recorded at your herd test centre.

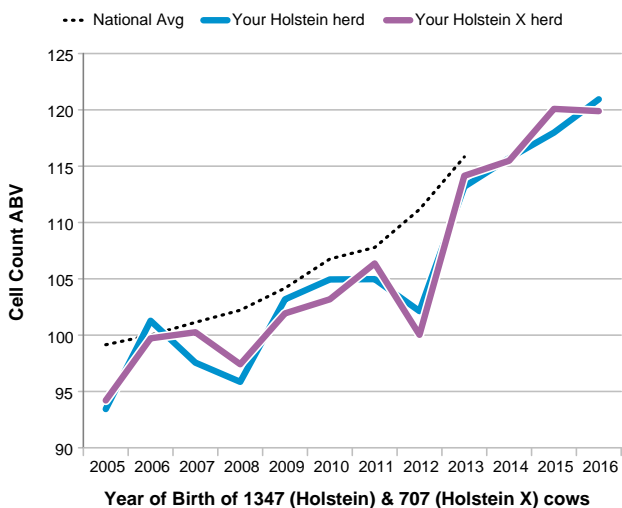
Genetic Progress for Type



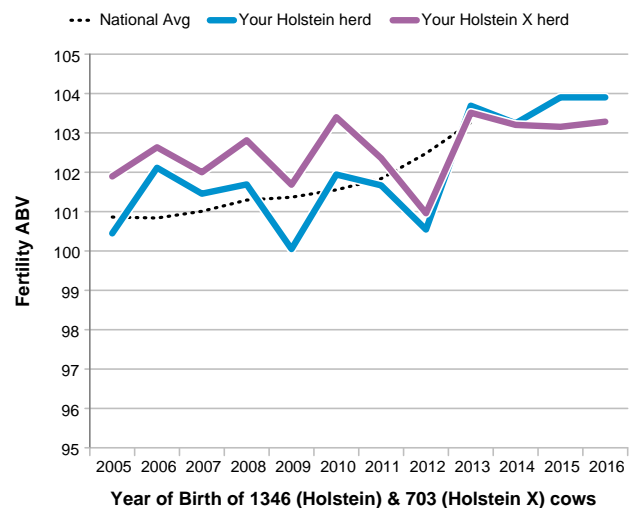
Genetic Progress for Longevity



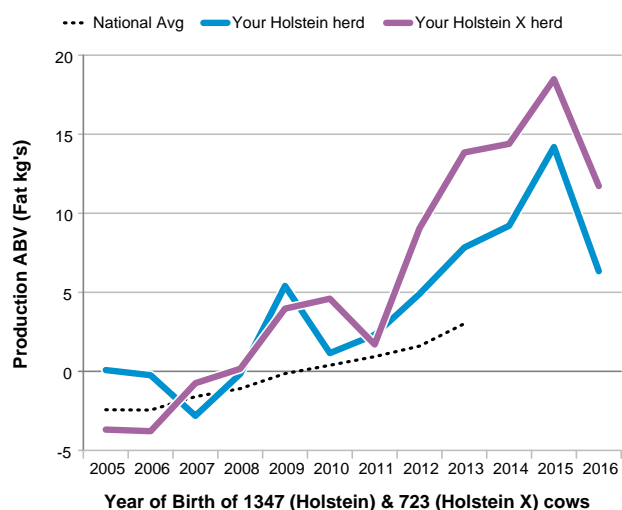
Genetic Progress for Mastitis Resistance



Genetic Progress for Fertility



Genetic Progress for Production - Fat



Genetic Progress for Production - Protein

