



Guernsey Star Brood 2025

To become a Star Brood Cow, a dam must have two progeny that contribute points.

Female progeny must earn at least one point for both production and type classification to contribute points to their dam's star brood total. Male progeny will contribute points through classification.

Progeny born after January 1, 2004 with 75% purity or higher may contribute points to their dam's star brood. Only Canadian classifications are eligible on the type side, however lactation records achieved in another country may be included in lifetime production.

	Production				Classification		Points
	CompDev	CompBCA	Lifetime		Females	Males	
	Within Herd	National	Component	Longevity			
	F+P	F+P	F + P kgs	# Lacts	Class	Class	
1 Lact	30	70	3,500	7	83-84		1
2 Lacts	30	70	4,250	8+	85-86	85-89	2
2 Lacts	50	100	5,000		87-89		3
3 Lacts	50	100	5,750		EX	90+	4
3 Lacts	70	130	6,500		EX-2E		5
4 Lacts	70	130	7,250		EX-3E+		6

Awarding of Stars:

For every five (5) points a cow obtains by her progeny she is awarded one star. Once the certificate is printed, the animal cannot lose the star brood award. She is eligible for a new award when she qualifies for a higher number of stars.

National BCA criteria									
Calving date + 305 days calculates the year in which the record will be compared to									
CompBCA = (BCAF + BCAP)									
Year	National CompBCA	Year	National CompBCA	Year	National CompBCA	Year	National CompBCA	Year	National CompBCA
2001	335	2006	364	2011	386	2016	390	2021	422
2002	337	2007	364	2012	391	2017	392	2022	425
2003	343	2008	368	2013	393	2018	404	2023	426
2004	355	2009	377	2014	397	2019	416	2024	426
2005	363	2010	382	2015	392	2020	422	2025	428