

Please refer to the [tutorial](#) for more information and for test data to try the application.

Summary table

Show: ☒ My breeds only ☐ My breeds and the public breeds [Change](#)

Breed name	Last year of data	Number individuals last GI	Pedigree compl. 6th gen, last GI	Average inbreeding last GI	Effective pop size (Ne_DeltaFp)	Trend males last 5 years	Trend females last 5 years	Pedig Index (0-1)	Introg Index	Geog index (km)	BAS Index (0-1)	Cryo-cons score (0-1)	Global Index (0-1)	Delete Breed	More Info
APO (goat)	2020	2182	88.48	0.062	94	10.71	0.61	0.492	0.006	23.5	0.636	0	0.477	delete	more
EVO (cattle)	2020	1036	49.76	0.0095	97	-6.42	-0.11	0.391	0.06	80.19	0.604	0.5	0.568	delete	more
ctb20201112 (cattle)	2008	289	66.2	0.008	256	-8.96	-13.14	0.55	0.078	53.86	0.631	0	0.578	delete	more
PFM (goat)	2020	4975	91.58	0.0421	50	4.75	1.44	0.493	0	76.82	0.596	0	0.606	delete	more
PFO (goat)	2020	2997	91.53	0.0405	62	9.09	0.72	0.519	0	77.4	0.602	0	0.62	delete	more
pig (pig)	2016	18301	85.63	0.0317	57	54.82	5.15	0.464	0.003	86.84	0.548	0.5	0.637	delete	more
BSM (goat)	2019	3	23.8	0		0	0	0.75	0.11	93.02	0.639	0	0.639	delete	more
SHO (goat)	2021	11398	97.7	0		5.11	3.11	1		0		0	0.667	delete	more
BSO (goat)	2021	5106	97.87	0.0673		17.99	2.16	0.867	0	66.14	0.649	0	0.798	delete	more