## Summary table

Show: My breeds only My breeds and the public breeds

Change

Breed name	Last year of data	Number individals last GI	Pedigree compl. 6th gen, last GI	Average inbreeding last GI	Effective pop size range	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
Zo (default)		10643	91.53	0.0304 ■		0	0 .			0 .				delete	more
PZo2 (default)		10643	91.53	0.0304 ■	•	0 .	0 .	•		0 .	•	•		delete	more
PZ2 (default)		16345	91.58 =	0.0326 ■		0 =	0 =			0 =				delete	more
ctb20201101 (default)	2008	289	66.2 ■	0.008 =		-8.96 =	-13.14 =		0.078 =	53.86 =	0.631 =			delete	more
PZ1 (default)		16344	91.58	0.0326 ■		0 .	0 .			0 .	-	0 =		delete	more

In this table, breeds are ordered according to their endangerment, assessed by the global index (the breeds with lower global indices are more endangered). Here is a description of the indices

- . GI: refers to the generation interval (in this case, the average age of dams that gave birth to an animal in the last year)
- . Pedia index: mean inbreeding coefficient over the last GI and effective population size
- . Introg index: mean introgression over the last GI
- . Geog index: radius of circle containing 75% of animals centered in the centre of mass (km) for animals born within the last GI . BAS index: Agriculture Sustainability index at the breed level(containing socio-economical and environmental data)
- . Global index: Global sustainability index; includes the 4 above mentioned indices

To see how criteria are aggregated, move to the tutorial section