

Compass: New Features

July 9, 2020

The Compass online software offers a variety of genetic herd management tools. The new version, online for several weeks now, offers four new features.

The addition of beta-casein A2 results

Earlier this year, the selection of cows that produce milk containing betacasein A2 made headlines in some agricultural publications. To help the producers to use this selection, beta-casein test results are available under *Herd Genetics* and in the *Bull List*.

Animal	Pedigree	Recessives & Haplotypes	Indexes	Pr	oduction	Conformation	Functional	Phenoty	
Recessives & Haplotypes									
Estimated Frequency					Estimated Frequency				
Recessiv	e	Herd	Breed		Haplotyp	es Her	d B	reed	
D BY	5	5.6%	4.5%		HCD	21.49	% 11	.3%	
BLAD	0	.9%	0.5%		HH1	2.7%	3.9	9%	
DUMPS	0	0.0%	0.0%		HH2	4.6%	3.0	0%	
□ MF	0	0.0%	0.1%		ННЗ	1.0%	3.5	5%	
CVM	0	0.1%	0.9%		HH4	0.1%	0.2	2%	
D POLLED C	ARRIER 0	.4%	1.5%		HH5	4.7%	4.9	9%	
A2 TEST			-		HH6	0.1%	0.3	3%	

Addition of My Bulls to the Bull List

My Bulls is a personalized and distinct tab where you can choose your preferred bulls. Your selections will be saved for later use. Bulls can be selected according to the desired genes.

Bull List	The Bull List is ranked by your preferences.	preferred index to	assist with your sire se	election. Filter the list	for your
Genomic Proven MACE My Bulls					
My Bulls allows you to flag bulls of particular interest to your farm. Th name.	ese may be bulls you have in your semen tank, or bulls you wish to use	n the future. To b	oring a bull to this list, :	_	the bulls short ose Your Traits
Company Short Nan	e:				
Select Values for Filter Search by	Short name				
Free from:	Filter for:				
Select Values for Filter 👻	POLLED HOMOZYGOUS	Subm	nit Clear		
Short Name Semen Code	POLLED CARRIER A2 HOMOZYGOUS	%F \$	CONF ¢	SCS ¢	DF \$
	□ A2 TEST				
	□ R&W				
	RDC				

Add and Modify Traits on the Bull List

You can select and modify up to five traits that are of interest to you on the bull list. This list can be useful to ensure that the chosen bulls are in line with your breeding strategy.

Trait					
PRODU	PRODUCTION				
	Milk Yield				
\checkmark	Fat Yield				
	Protein Yield				
\checkmark	Fat Deviation				
	Protein Deviation				
CONFOR	RMATION				
\checkmark	Conformation				
	Mammary System				
	Feet & Legs				
	Dairy Strength				
	Rump				
FUNCTIONAL					
	Herd Life				
\checkmark	Somatic Cell Score				
	Mastitis Resistance				
	Metabolic Disease Resistance				
	Hoof Health				
	Lactation Persistency				
\checkmark	Daughter Fertility				

New Location for Parameter Verification

The *verify your metrics* function has been moved to the *Compass* home page and can be found at the top right of the page. Keeping the herd

metrics up to date will ensure that *Compass* can provide the most precise recommendations possible.

To check out these new Compass features, go to Compasscan.ca



By Mario Séguin, agr.

Mario is committed to improving dairy herds. A graduate in Animal Science from McGill University and a member of L'Ordre des agronomes du Québec, he contributes to the development and enhancement of the management tools offered by Lactanet.