



## SYNETICS is also your key partner for a wide range of US bulls

Even after the many changes that impacted this April evaluation, SYNETICS continues to offer you a range of qualitative and balanced sires that will provide uncompromising genetic progress.

- **SYNETICS** display 22 bulls over 3200 GTPI and 6 bulls over 3300 GTPI where **Trophy** remains our #1 at +3371 TPI.
- **SYNETICS** propose 11 bulls over 800 NM\$ including where **Popstone** remains our #1 at +907 NM\$.
- We welcome 4 new proven bulls over 3000 TPI which are **Rainow**, **Rover**, **Pokemon** and **Rogue**. They join our 3 others high proven bulls **Pellegrino**, **Lenovo** and **Pompadour**.
- 4 new bulls join the line-up having a wide variety of different sires and coming from various renowned families. All over 3100 GTPI and 1000 lbs of milk.

6 bulls > 3300 TPI

11 bulls > 800 NM\$

18 bulls > 1000 Milk  
and > 3100 TPI

## April 2025 base change

The genetic base to which most dairy traits are expressed in US is updated every five years.

On April 1, 2025, the genetic base population moves from cows born in 2015 to cows born in 2020.

2025	NM\$	Milk	Fat	Prot	PL	DPR	CCR	HCR	SCS	Type	Udder	F&L
	404	752	44	29	2,31	-0,21	0,45	0,94	-0,10	0,58	0,81	0,12

The TPI formula has been adjusted to this base change. The formula remains unchanged from 2021, but the coefficient increases by +482 (from 2363 to 2845) :

$$[19PTAP + 19PTAF + 8FE + 8PTAT + 11UDC + 6FLC + 5PL + 2HT + 3LIV + 4SCS + 13FI - 0,5DCE - 1,5DSB] * 3,8 + 2845$$

This 5-years base change is accompanied by an update in the NM\$ formula.

Please find below the changes between the 2021 and 2025 :

2025	3,2	31,8	13,0	13,0	2,1	1,8	0,5	1,0	5,9	0,8	-2,6	1,5	3,3	-6,8	-11,0	1,3	0,4
	Milk	Fat	Prot	PL	DPR	CCR	HCR	EFC	LIV	HLIV	SCS	HTH\$	CA\$	RFI	BWC	UDC	FLC
2021	0,3	28,6	19,6	15,9	4,1	1,0	0,4	1,2	4,4	0,5	-2,8	1,4	2,9	-4,8	-9,4	3,4	0,4

## Black & White genomic bulls

- We welcome 4 new bulls in the US line-up:
- **Vigorous** is the highest one with 3319 GTPI and 870 NM\$. He provides high milk at +1237, a good fertility at +0,4 and balanced type traits.
- **Vermont** comes next with 3291 GTPI, 867 NM\$ and +1228 milk, followed closely by **Violonist** at 3254 GTPI, +1367 milk and excellent type at +1,69 and +1,37 udder.



Vigorous

- The last new sire of this April evaluation is the Esquire son **Everyday** from the successful Welcome Legendary Gale EX-90 family that offers a high A2/A2 milk at +1690 combined with a good fertility at +0,4.
- The two Trooper sons **Trophy** and **Trovatos** remains very high with strong qualities in fitness and type traits.
- If you have looking for milk **Upset** and **Highplayer** are the perfect candidate with over 3100 GTPI and over 1600 milk.
- **Arthis** and **Ukko** are the most balanced and offer a complete package of production, functional and type traits.
- Our Alleyoop son, **Way Maker** from the Rudy Missy EX-92 family remains our top type improver with +2,99 PTAT.



*Violonist*

## Black & White daughter proven bulls

- **Rainow**, **Rover** and **Pokemon** are having their first daughters and take the place of proven leaders in our offer with 3085, 3079 and 3042 GTPI.
- **Pellegrino** remains our highest available daughter proven over 1000 lbs of milk and +1,72 in type.
- **Pompadour** and **Lenovo** are still doing great with over 3000 GTPI.
- **Copyland** and **Gigaliner** remain very interesting and balanced options with milk over 1000 lbs.



*WEH Linnea, daughter of Pellegrino*

## Red & White genomic and daughter proven bulls

- **Siam Red P** from the famous Splendor family remains our highest red and polled genomic sire available at 2949 GTPI.
- **Promise Red** stays very attractive with 2880 TPI, +714 lbs of milk and +1,31 type and +1,14 udder.
- **Grando Red** stands out as proven sire with 2723 TPI and +1011 milk.



*Siam Red P*

This is just a small excerpt from the interesting portfolio of SYNETICS. We will shortly be presenting our current range of bulls in more detail here.

**SYNETICS** - The perfect fit