

Top DWP\$ & WT\$ SIREs

Top 10 DWP\$

BullCode	Sire Name	DWP\$	WT\$
11H012203	AltaDARVISH	939	-5
11H012208	AltaKADERO	883	44
11H012204	AltaASIF	933	1
11H012197	AltaBIGBOY	906	18
11H012146	AltaTOPSHELF	909	103
11H012132	AltaMOLINA	874	131
11H012191	AltaKEUCHEL	1008	55
11H012095	AltaSHOCKWAVE	853	-24
11H012188	AltaCUCHILLO	946	50
11H012075	AltaLIFELINE	810	-49

BullCode	Sire Name	DWP\$	WT\$
11H011734	AltaPOLISH	1010	218
11H011779	AltaTOPSHOT	1004	76
11H011778	AltaROBSON	988	66
11H011727	AltaTRUESHOT	952	184
11H011716	AltaJOEBOT	933	79
11H011715	AltaFRIDAY	916	91
11H011758	AltaNIXER	913	46
11H011718	AltaTURNKEY	910	134
11H011838	AltaKARMA	881	115
11H011736	AltaRECOIL	878	82

BullCode	Sire Name	DWP\$	WT\$
11H011478	AltaLEAF	1008	142
11H011531	AltaSABRE	860	191
11H011506	AltaYURA	840	120
11H011487	AltaBARK	836	14
11H011440	AltaCORNELL	818	49
11H011337	AltaCAIN	791	101
11H011320	AltaPRESET	790	114
11H011353	AltaGRAVITY	778	53
11H011314	AltaENTRUST	765	75
11H010928	AltaGREATEST	763	76



DAUGHTER-PROVEN

Top 5 WT\$

BullCode	Sire Name	DWP\$	WT\$
11H011954	AltaDEPOT	1014	214
11H011907	AltaLOTHROP	939	194
11H012094	AltaADMIRAL	1031	162
11H012093	AltaNITRO	1020	150
11H012097	AltaVIX P	975	138

BullCode	Sire Name	DWP\$	WT\$
11H011734	AltaPOLISH	1010	218
11H011727	AltaTRUESHOT	952	184
11H011869	AltaIGNITION	870	179
11H011672	AltaKERMIT	794	155
11H011601	AltaHIFASHN	837	146

BullCode	Sire Name	DWP\$	WT\$
11H011151	AltaSTACKED	709	214
11H011439	AltaSAINT	650	194
11H011531	AltaSABRE	860	191
11H011405	AltaKADO	608	180
11H011389	AltaGENUITY	543	161

DWP\$ (Dairy Wellness Profit \$) and **WT\$** (Wellness Trait \$) are genetic indexes calculated by Zoetis from producer-recorded data, in herds that are genomic testing or have genomic tested in the past.

How are these indexes compiled?

WT\$ is a combination of the Wellness Traits (Ketosis, Displaced Abomasum, Retained Placenta, Metritis, Mastitis and Lameness). This means it is an index that is analogous to a 0-100-0 index, with 100% weight on health traits – but those weights are divided between the various Wellness traits that Zoetis calculates.

DWP\$ is a genetic selection index that equates to a genetic plan of 34% Production – 56% Health – 10% conformation. This differs from the overall NM\$ index (43-41-16), and the breakdown of the weight on health is different as well. DWP\$ puts 30% of the weight on WT\$, leaving 26% for the CDCB evaluated health traits of PL, DPR, SCS, DSB, DCE, CCR, HCR.

