

Equations de conversion des pays étrangers vers la Wallonie / Conversion formulae from foreign countries to the Walloon Region of Belgium

CANADA (CAN) → WALLONIE (BEL)

ALLEMAGNE/GERMANY (DEU) → WALLONIE (BEL)

FRANCE (FRA) → WALLONIE (BEL)

FRANCE (French Pie Rouge) (FRR) → WALLONIE (BEL)

ITALIE/ITALIA (ITA) → WALLONIE (BEL)

PAYS-BAS et FLANDRE/THE NETHERLANDS and FLANDERN (NLD) → WALLONIE (BEL)

USA → WALLONIE (BEL)

DENMARK + FINLAND + SWEDEN (DFS) → WALLONIE (BEL)

SUISSE/SWITZERLAND (FOR SWISS BLACK & WHITE HOLSTEIN) (CHE) → WALLONIE

SUISSE/SWITZERLAND (FOR SWISS RED HOLSTEIN) (CHR) → WALLONIE (BEL)

ROYAUME UNI/ UNITED KINGDOM (GBR) → WALLONIE (BEL)

NOUVELLE ZÉLANDE/ NEW ZEALAND (NZL) → WALLONIE (BEL)

AUSTRALIE/AUSTRALIA (AUS) → WALLONIE (BEL)

IRELANDE/IRLAND (IRL) → WALLONIE (BEL)

ESPAGNE/SPAIN (ESP) → WALLONIE (BEL)

RÉPUBLIQUE TCHÈQUE/ CZECH REPUBLIC (CZE) → WALLONIE (BEL)

SLOVÉNIE/SLOVENIA (SVN) → WALLONIE (BEL)

ESTONIE/ ESTONIA (EST) → WALLONIE (BEL)

ISRAEL (ISR) → WALLONIE (BEL)

HONGRIE/HUNGARY (HUN) → WALLONIE (BEL)

POLOGNE/POLAND (POL) → WALLONIE (BEL)

REP. D'AFRIQUE DU SUD / REP. SOUTH AFRICA (ZAF) → WALLONIE (BEL)

JAPON/JAPAN (JPN) → WALLONIE (BEL)

LETTONIE/LATVIA (LVA) → WALLONIE (BEL)

SLOVAQUIE/SLOVAK REPUBLIC (SVK) → WALLONIE (BEL)

LITUANIE/LITUANIA (LTN) → WALLONIE (BEL)

PORTUGAL (PRT) → WALLONIE (BEL)

CORÉE/KOREA (KOR) → WALLONIE (BEL)

URUGAYE (URY) → WALLONIE (BEL)

ARGENTINE/ARGENTINA (ARG) → WALLONIE (BEL)

CROATIE/CROATIA (HRV) → WALLONIE (BEL)

MEXIQUE/MEXICO (MEX) → WALLONIE (BEL)

Equations de conversion pour la production de LAIT en Holstein / Conversion formulae for

HOL for Production MILK

HOL :: mil	: BEL =	369.6728 +	0.5679 * CAN;	based on ::	1021 bulls in ::	CAN
HOL :: mil	: BEL =	550.6314 +	0.6678 * DEU;	based on ::	2715 bulls in ::	DEU
HOL :: mil	: BEL =	-3179.2137 +	36.4153 * DFS;	based on ::	1278 bulls in ::	DFS
HOL :: mil	: BEL =	445.7404 +	0.6972 * FRA;	based on ::	1759 bulls in ::	FRA
HOL :: mil	: BEL =	426.3262 +	0.6428 * ITA;	based on ::	1810 bulls in ::	ITA
HOL :: mil	: BEL =	371.6291 +	0.5360 * NLD;	based on ::	1298 bulls in ::	NLD
HOL :: mil	: BEL =	621.6902 +	0.5397 * USA;	based on ::	6594 bulls in ::	USA
HOL :: mil	: BEL =	-159.1664 +	0.7088 * CHE;	based on ::	511 bulls in ::	CHE
HOL :: mil	: BEL =	205.7249 +	1.2082 * GBR;	based on ::	632 bulls in ::	GBR
HOL :: mil	: BEL =	-743.5956 +	0.9680 * NZL;	based on ::	2539 bulls in ::	NZL
HOL :: mil	: BEL =	-30.3893 +	0.9287 * AUS;	based on ::	441 bulls in ::	AUS
HOL :: mil	: BEL =	-397.3805 +	2.1821 * IRL;	based on ::	788 bulls in ::	IRL
HOL :: mil	: BEL =	328.8680 +	0.8583 * ESP;	based on ::	1050 bulls in ::	ESP
HOL :: mil	: BEL =	588.8532 +	0.5287 * CZE;	based on ::	228 bulls in ::	CZE
HOL :: mil	: BEL =	-3748.5896 +	37.8893 * SVN;	based on ::	169 bulls in ::	SVN
HOL :: mil	: BEL =	340.0446 +	0.6236 * EST;	based on ::	286 bulls in ::	EST
HOL :: mil	: BEL =	589.4314 +	0.9583 * ISR;	based on ::	509 bulls in ::	ISR
HOL :: mil	: BEL =	561.1010 +	0.6350 * HUN;	based on ::	114 bulls in ::	HUN
HOL :: mil	: BEL =	177.0927 +	0.8307 * POL;	based on ::	1529 bulls in ::	POL
HOL :: mil	: BEL =	311.4446 +	0.6959 * ZAF; a-value	based on ::	29056 bulls	
HOL :: mil	: BEL =	381.1910 +	0.7013 * JPN;	based on ::	1917 bulls in ::	JPN
HOL :: mil	: BEL =	422.2861 +	0.9351 * LVA;	based on ::	107 bulls in ::	LVA
HOL :: mil	: BEL =	160.2501 +	1.0041 * SVK; a-value	based on ::	29056 bulls	
HOL :: mil	: BEL =	-146.1122 +	1.0284 * LTU;	based on ::	25 bulls in ::	LTU
HOL :: mil	: BEL =	374.6593 +	0.5218 * PRT;	based on ::	20 bulls in ::	PRT
HOL :: mil	: BEL =	141.0114 +	0.9178 * KOR;	based on ::	147 bulls in ::	KOR
HOL :: mil	: BEL =	128.0974 +	2.0984 * URY; a-value	based on ::	29056 bulls	

*Equations de conversion pour la MATIERE GRASSE en Holstein / Conversion formulae for
HOL for Production FAT*

HOL :: fat	: BEL =	9.1242 +	0.5724 * CAN;	based on ::	1021 bulls in ::	CAN
HOL :: fat	: BEL =	17.0150 +	0.6691 * DEU;	based on ::	2715 bulls in ::	DEU
HOL :: fat	: BEL =	-125.8870 +	1.5166 * DFS;	based on ::	1278 bulls in ::	DFS
HOL :: fat	: BEL =	9.0310 +	0.6446 * FRA;	based on ::	1759 bulls in ::	FRA
HOL :: fat	: BEL =	8.1886 +	0.6633 * ITA;	based on ::	1810 bulls in ::	ITA
HOL :: fat	: BEL =	20.5213 +	0.5396 * NLD;	based on ::	1298 bulls in ::	NLD
HOL :: fat	: BEL =	26.9680 +	0.6181 * USA;	based on ::	6580 bulls in ::	USA
HOL :: fat	: BEL =	-1.9541 +	0.6498 * CHE;	based on ::	511 bulls in ::	CHE
HOL :: fat	: BEL =	12.9576 +	1.4886 * GBR;	based on ::	632 bulls in ::	GBR
HOL :: fat	: BEL =	7.5201 +	0.8425 * NZL;	based on ::	2539 bulls in ::	NZL
HOL :: fat	: BEL =	8.4451 +	1.0685 * AUS;	based on ::	441 bulls in ::	AUS
HOL :: fat	: BEL =	0.7579 +	2.4547 * IRL;	based on ::	788 bulls in ::	IRL
HOL :: fat	: BEL =	-2.2261 +	0.8951 * ESP;	based on ::	1050 bulls in ::	ESP
HOL :: fat	: BEL =	21.6061 +	0.7463 * CZE;	based on ::	228 bulls in ::	CZE
HOL :: fat	: BEL =	-180.2327 +	1.7421 * SVN;	based on ::	169 bulls in ::	SVN
HOL :: fat	: BEL =	11.5913 +	0.6738 * EST;	based on ::	286 bulls in ::	EST
HOL :: fat	: BEL =	20.6269 +	0.8527 * ISR;	based on ::	509 bulls in ::	ISR
HOL :: fat	: BEL =	13.7401 +	0.6786 * HUN;	based on ::	114 bulls in ::	HUN
HOL :: fat	: BEL =	-0.6833 +	0.7686 * POL;	based on ::	1529 bulls in ::	POL
HOL :: fat	: BEL =	11.2529 +	0.6657 * ZAF; a-value	based on ::	29044 bulls	
HOL :: fat	: BEL =	-1.0947 +	0.7184 * JPN;	based on ::	1916 bulls in ::	JPN
HOL :: fat	: BEL =	9.9892 +	0.9419 * LVA;	based on ::	107 bulls in ::	LVA
HOL :: fat	: BEL =	5.1526 +	0.9567 * SVK; a-value	based on ::	29044 bulls	
HOL :: fat	: BEL =	1.4539 +	0.9046 * LTU;	based on ::	25 bulls in ::	LTU
HOL :: fat	: BEL =	10.3124 +	0.7850 * PRT;	based on ::	20 bulls in ::	PRT
HOL :: fat	: BEL =	-10.3328 +	0.8891 * KOR;	based on ::	99 bulls in ::	KOR
HOL :: fat	: BEL =	6.5307 +	2.1539 * URY; a-value	based on ::	29044 bulls	

***Equations de conversion pour la PROTEINE en Holstein / Conversion formulae for HOL
for Production PROTEIN***

HOL :: pro	: BEL =	5.6067 +	0.5567 * CAN;	based on ::	1021 bulls in ::	CAN
HOL :: pro	: BEL =	17.3801 +	0.6556 * DEU;	based on ::	2715 bulls in ::	DEU
HOL :: pro	: BEL =	-81.7487 +	1.0455 * DFS;	based on ::	1274 bulls in ::	DFS
HOL :: pro	: BEL =	13.2386 +	0.6699 * FRA;	based on ::	1759 bulls in ::	FRA
HOL :: pro	: BEL =	9.4614 +	0.6308 * ITA;	based on ::	1810 bulls in ::	ITA
HOL :: pro	: BEL =	19.3615 +	0.5117 * NLD;	based on ::	1287 bulls in ::	NLD
HOL :: pro	: BEL =	17.6390 +	0.5942 * USA;	based on ::	6580 bulls in ::	USA
HOL :: pro	: BEL =	-5.1708 +	0.6654 * CHE;	based on ::	511 bulls in ::	CHE
HOL :: pro	: BEL =	7.1711 +	1.2902 * GBR;	based on ::	632 bulls in ::	GBR
HOL :: pro	: BEL =	-1.4618 +	0.7864 * NZL;	based on ::	2537 bulls in ::	NZL
HOL :: pro	: BEL =	2.4573 +	0.9412 * AUS;	based on ::	441 bulls in ::	AUS
HOL :: pro	: BEL =	-3.0197 +	2.0776 * IRL;	based on ::	788 bulls in ::	IRL
HOL :: pro	: BEL =	0.6362 +	0.8699 * ESP;	based on ::	1050 bulls in ::	ESP
HOL :: pro	: BEL =	18.1953 +	0.6257 * CZE;	based on ::	228 bulls in ::	CZE
HOL :: pro	: BEL =	-129.4558 +	1.2569 * SVN;	based on ::	169 bulls in ::	SVN
HOL :: pro	: BEL =	9.7202 +	0.5558 * EST;	based on ::	286 bulls in ::	EST
HOL :: pro	: BEL =	15.4881 +	0.8731 * ISR;	based on ::	509 bulls in ::	ISR
HOL :: pro	: BEL =	14.0423 +	0.6193 * HUN;	based on ::	114 bulls in ::	HUN
HOL :: pro	: BEL =	0.5097 +	0.8729 * POL;	based on ::	1528 bulls in ::	POL
HOL :: pro	: BEL =	7.4162 +	0.6582 * ZAF;	a-value based on ::	29042 bulls	
HOL :: pro	: BEL =	2.2236 +	0.7171 * JPN;	based on ::	1891 bulls in ::	JPN
HOL :: pro	: BEL =	10.9119 +	0.9867 * LVA;	based on ::	107 bulls in ::	LVA
HOL :: pro	: BEL =	2.6227 +	0.9851 * SVK;	a-value based on ::	29042 bulls	
HOL :: pro	: BEL =	-2.6362 +	1.0104 * LTU;	based on ::	25 bulls in ::	LTU
HOL :: pro	: BEL =	5.6097 +	0.5177 * PRT;	based on ::	20 bulls in ::	PRT
HOL :: pro	: BEL =	-6.2147 +	0.9347 * KOR;	based on ::	72 bulls in ::	KOR
HOL :: pro	: BEL =	6.8072 +	1.6746 * URY;	a-value based on ::	29042 bulls	