

REMINDER: Standard reference materials samples are sent during the estimated week

DECEMBER			JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE			JULY			AUGUST			SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER																	
F 1			M 1			T 1	Stability lipo Microorg 30°C E. coli-Staph			F 1	Microorg 30°C E. coli-Staph			M 1			W 1			S 1			M 1	W 27 Kjeldahl Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat Somatic cells Stability lipo			T 1	Stability lipo Microorg 30°C E. coli-Staph			S 1			T 1	Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat Stability lipo Microorg 30°C E. coli-Staph			F 1			S 1												
S 2			T 2	W 1 Kjeldahl Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat			F 2			S 2			T 2	W 14 Kjeldahl Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat			W 2	Dry matter Ewe fat Stability lipo Microorg 30°C E. coli-Staph			S 2			T 2			F 2			W 2			T 2			S 2			F 2			S 2											
S 3			W 3			S 3			S 3			W 3			F 3			S 3			S 3			W 3			S 3			M 2			T 3			W 3			T 3			S 3			M 2								
M 4			T 4			S 4			S 4			T 4			T 4			S 4			M 8			T 4			S 4			T 3			W 4	W 36		T 3			W 4			T 3			W 4								
T 5			F 5			M 5	W 6 Cheese Butter Dried milk Dried whey Acetone/BHB			T 5			W 6			S 5			S 5			T 9			T 4			S 5			W 4			S 5			S 5			T 8	W 45 Cheese Butter Dried milk Dried whey Acetone/BHB		W 4	W 49									
W 6	W 49		S 6			W 6			W 6	W 10		S 6			S 6			S 6			W 10			T 9			S 6			T 5			F 6			S 6			W 9			F 6			S 7			W 4					
T 7			S 7			T 6			T 7			S 7			S 7			S 7			M 6			T 9			S 7			W 7	W 32 Cheese Butter Dried milk Dried whey Acetone/BHB		S 7			T 5			S 7			T 10			S 7			S 7			W 4		
W 8			M 8	W 2 Cheese Butter Dried milk Dried whey Acetone/BHB		F 9			F 8			M 8	W 15 Cheese Butter Dried milk Dried whey Acetone/BHB		W 8	W 19		T 9			M 8			T 9			M 8	W 28 Cheese Butter Dried milk Dried whey Acetone/BHB		T 8			S 8			W 9	W 41 Cheese Butter Dried milk Dried whey Acetone/BHB		F 11			S 8			T 10			S 8			W 4		
S 9			W 10			S 10			S 9			W 10			T 9			S 10			W 10			T 9			W 10			S 10			S 8			T 10			W 9			S 12			S 8			W 4					
S 10			T 11			S 11			S 10			T 11			S 10			S 10			W 10			T 11			W 10			S 10			M 9			W 11	W 37 Cheese Butter Dried milk Dried whey Acetone/BHB		S 12			M 9			S 13			W 4					
M 11			F 12			M 12			M 11	W 11 Cheese Butter Dried milk Dried whey Acetone/BHB		F 12			M 11			T 12			M 8	W 24 Cheese Butter Dried milk Dried whey Acetone/BHB		T 11			T 11			W 11	W 33 median Urea Eq. FPD by IR	IR	T 12			W 11			M 11			W 11			M 9			W 4					
T 12			S 13			T 13	W 7 median Urea Eq. FPD by IR	IR	T 12			W 13			T 12			T 12			T 9			T 11			S 13			T 13			T 12			S 12			T 12	W 46 median Urea Eq. FPD by IR	IR	W 13			T 12			M 9					
W 13	W 50		S 14			W 14			W 13			T 14			W 10	W 20 Cheese Butter Dried milk Dried whey Acetone/BHB Urea Eq. FPD by IR		T 13			T 9			T 11			W 14			S 14			S 14			T 14			T 14			S 14			F 13			T 12					
T 14			M 15			T 15			F 15			M 15			W 10			T 11			W 10			T 11			T 15			T 15			S 15			W 16	W 42 median Urea Eq. FPD by IR	IR	F 15			S 15			F 13			S 15					
F 15			T 16	W 3 median Urea Eq. FPD by IR	IR	F 16			S 16			T 16	W 16 median Urea Eq. FPD by IR	IR	T 11			T 11			T 11			T 11			F 16			S 15			S 15			W 16			S 16			S 16			S 15			S 15					
S 16			W 17			S 17			S 16			W 17			T 16			T 11			T 11			T 11			S 16			S 15			W 16			S 16			S 16			S 16			S 16			S 15					
S 17			T 18			S 18			S 17			T 18			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16			S 15					
M 18			F 19			M 19	W 8 Amido black IR high BDI / MSC Fatty acids Retentate Cream Stability cell Stability FA		M 18			T 19	W 12 median Urea Eq. FPD by IR	IR	T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
T 19	W 51 IR median Urea Eq. FPD by IR		S 20			T 20			W 20			W 20			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
W 20			S 21			W 21			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
T 21			M 22	W 4 Amido black IR high Somatic cells BDI / MSC Fatty acids Retentate Cream Stability cell Stability FA		T 22			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
F 22			T 23			F 23			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
S 23			W 24			S 24			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
S 24			T 25			S 25			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
M 25			F 26			M 26	W 9 Kjeldahl Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat Somatic cells Stability lipo		T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
T 26	W 52 Amido black IR high / Cream Somatic cells BDI / MSC Fatty acids Retentate Stability cell Stability FA		S 27			T 27			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
W 27			S 28			W 28			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
T 28			M 29	W 5 Kjeldahl Röse-Gottlieb Gerber / Cryo Dry matter Ewe fat		T 29			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
F 29			T 30			W 29			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
S 30			W 31			T 30			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								
S 31						T 30			T 21			W 21			T 16			T 11			T 11			T 11			S 17			S 15			W 16			S 16			S 16			S 16			S 16								

Stabilité cell : stabilité comptage cellules somatiques dans le lait
 Stabilité AG : stabilité acides gras dans le lait
 Stabilité lipo : stabilité lipolyse dans le lait

Acides gras : étalonnage et contrôle acides gras
 BDI : acidité de la matière grasse - méthode BDI
 MSC : acidité de la matière grasse - méthode savons de cuivre
 Cellules : cellules somatiques dans le lait

IR médian : infrarouge gamme médiane
 IR haut : infrarouge gamme haute
 FPD par IR : équivalent point de congélation par infrarouge

Microorg 30 ° : microorganismes à 30 °C
 E. coli - Staph : *Escherichia coli* - Staphylocoques à coagulase positive