

#### ASSOCIAZIONE ITALIANA ALLEVATORI

LABORATORIO STANDARD LATTE V.LE DELL'INDUSTRIA 24 - 00057 MACCARESE ROMA TEL. 06 6678830 FAX 06 6678811 e-mail Isl@aia.it

www.aia.it/lsl



### PRICE LIST & SUBSCRIPTION MODEL 2012

(TO BE SENT BY FAX OR EMAIL TO LABORATORIO STANDARD LATTE)

	LABORATORY
	SHIPPING ADDRESS
	BILLING ADDRESS
	TEL.
	FAX
	VAT No
	e.mail
	CONTACT INFORMATION
	rent models of agreement are available:  supply Agreement
i) /euii	
t conside	s, for the chosen product, the shipping of all the supplies scheduled for the year
3) Singl	

Only for the agreement A, the subscrition is automatically renewed for the 2013 at the same conditions of the previous year, if is not previously communicated by e-mail/fax

### To subscribe the agreement A (Yearly supply Agreement) the Customer must:

- 1 Tick the desidered supplies
- 2 -Indicate on the form GO8-MO3, in the box "amount/shipping", the numbers of the series and/or the single products required for the shipping. The number indicated rapresents the amount of products (series of products or single products) which will be shipped at each scheduled supply. In the "Amount/tot" box must be specified the total series and/or the single products required for the entire year 2012.
- 3 Send the subscription model filled and signed by email/fax to Laboratorio Standard Latte.

### To subscribe the agreement B (Single Order Agreement) the Customer must:

- 1 Tick the desidered supplies
- 2 -Indicate on the form GO8-MO3, in the box "amount/shipping", the numbers of the series and/or the single products required for the shipping. The number indicated rapresents the amount of products (series of products or single products) which will be shipped at each required supply. In the "Amount/tot" box must e specified the total series and/or the single products required for the entire year 2012.
- 3 Indicate on the form GO8-MO3A the dates when to recive the desired products.
- 4 Send the subscription model filled and signed by email/fax to Laboratorio Standard Latte.



### ASSOCIAZIONE ITALIANA ALLEVATORI

## LABORATORIO STANDARD LATTE



### V.LE DELL'INDUSTRIA 24 - 00057 MACCARESE ROMA

## PRICELIST OF CERTIFIED REFERENCE MATERIALS AND PROFICIENCY TEST

(Prices have to be intended per each shipping)

	( · · · · · · · · · · · · · · · · · · ·				
REFEREI	NCE MATERIALS FOR FAT, PROTEIN, CASEIN, LACTOSE AND UREA	CODE	€/shipping	Amount/shipping	Amount/tot
	SERIES OF 10 COW MILK SAMPLES  Monthly supply: I week of each month	FT001	89,00		
	SERIES OF 5 COW MILK SAMPLES	FT002	67,00		
	Monthly supply: III week of each month SERIES OF 5 SHEEP MILK SAMPLES	FT585	72,00		
1/2	2 supplies per month: II and IV week (except in August)	F1363	72,00		
REFER	ENCE MATERIALS FOR FAT, PROTEIN, LACTOSE AND UREA	CODE	€/shipping	Amount/shipping	Amount/tot
7	SERIES OF 5 BUFFALO MILK SAMPLES  Monthly supply: II week of the month (except in August)	FT584	72,00		
	SERIES OF 5 GOAT MILK SAMPLES  Monthly supply: IV week of the month (except in August)	FT586	72,00		
RE	FERENCE MATERIALS FOR FAT, PROTEIN AND LACTOSE	CODE	€/shipping	Amount/shipping	Amount/tot
Ž(II)	SERIES OF 5 FROZEN WHEY SAMPLES	FT509	65,00		
), 77	Four supplies per year	1			
	REFERENCE MATERIALS FOR SOMATIC CELLS	CODE	<b>€</b> /shipping	Amount/shipping	Amount/tot
	SERIES OF 20 MILK SAMPLES Four supplies per year	FT006	180,00		
2	SERIES OF 5 FROZEN COW MILK SAMPLES Four supplies per year	FT583	75,00		
* 7	PILOT SAMPLE (~ 350.000 cells/ml) Four supplies per year	FT041A	5,50		
	PILOT SAMPLE (~ 1.300.000 cells/ml) Four supplies per year	FT041B	5,50		
	REFERENCE MATERIAL FOR UREA	CODE	€/shipping	Amount/shipping	Amount/tot
	Standard 1	FT110A	5,50		
) / / (i	Four supplies per year Standard 0				
3 3	Four supplies per year	FT110B	5,50		
	SERIES OF 4 MILK SAMPLES Four supplies per year	FT223	35,00		
	REFERENCE MATERIAL FOR TOTAL BACTERIA COUNT	CODE	€/shipping	Amount/shipping	Amount/tot
	SERIES OF 4 SAMPLES Two supplies per year	FT206	35,00		
*	PILOT SAMPLE Two supplies per year	FT208	10,00		
	REFERENCE MATERIAL FOR KJELDAHL	CODE	€/shipping	Amount/shipping	Amount/tot
	LYOPHILIZED MILK SAMPLE	FT037	6,00		
DE	Two supplies per year  FERENCE MATERIAL FOR CRYOSCOPY (FREEZING POINT)	CODE	€/shipping	Amount/shipping	Amount/tot
A	SERIES OF 3 WATER SOLUTIONS		,,,	, anount, shipping	Amount/101
	Two supplies per year	FT210	11,00		
	Pilot sample (-520 m°C) Two supplies per year	FT480A	5,50		
	Pilot sample (-540 m°C) Two supplies per year	FT480B	5,50		
		L			i .





## ASSOCIAZIONE ITALIANA ALLEVATORI

# LABORATORIO STANDARD LATTE V.LE DELL'INDUSTRIA 24 - 00057 MACCARESE ROMA



REFERE	ENCE MATERIAL FOR ANTIBACTERIAL SUBSTANCES IN MILK	CODE	€/shipping	Amount/shipping	Amount/tot
žena.	NEGATIVE CONTROL	FT308A	5.00		
7	Two supplies per year	113007	3,00		
	POSITIVE CONTROL FOR PENICILLIN G MRL	FT308B	5.00		
נל ון	Two supplies per year	1 13000	3,00		
Ž	POSITIVE CONTROL SULFAMIDIC MRL	FT308D	5.00		
ול הו <u>ר</u>	Two supplies per year	1 13000	3,00		
	REFERENCE MATERIAL AFLATOXIN M1	CODE	<b>€</b> /shipping	Amount/shipping	Amount/tot
Ž(T)	SERIES OF 4 SAMPLES for ELISA METHOD	CT20E	105.00		
ולרוני ולרוני	Two supplies per year	FT395	105,00		
Ž	SINGLE SAMPLE for ELISA METHOD	FT391E	33.00		
(ל"ון"	Two supplies per year	LISSIE	32,00		
<b>2000</b>	SINGLE SAMPLE for HPLC METHOD	FT391H	33.00		
(ל־[[	Two supplies per year	L1391H	32,00		
	REFERENCE MATERIAL AFLATOXIN B1	CODE	€/shipping	Amount/shipping	Amount/tot
M	SERIES OF 4 SAMPLES OF CORN FLOUR				
	Two supplies per year	FT409	84,00		
YA	SINGLE SAMPLE OF CORN FLOUR				
Ā	Two supplies per year	FT410	26,00		
	REFERENCE MATERIAL DON	CODE	€/shipping	Amount/shipping	Amount/tot
	SERIES OF 2 SAMPLES OF CORN FLOUR	5-4	40.00		
W	Two supplies per year	FT477	42,00		
	REFERENCE MATERIAL ZEARALENON	CODE	€/shipping	Amount/shipping	Amount/tot
	SERIES OF 2 SAMPLES OF CORN FLOUR	57.470	40.00		
M	Two supplies per year	FT478	42,00		
	REFERENCE MATERIAL OCHRATOXIN A	CODE	<b>€</b> /shipping	Amount/shipping	Amount/tot
	SERIES OF 3 SAMPLES OF GRINDED GRAIN				
	Two supplies per year	FT479	63,00		
	REFERENCE MATERIAL FUMONISIN	CODE	€/shipping	Amount/shipping	Amount/tot
	SERIES OF 2 SAMPLES OF CORN FLOUR			3	
	Two supplies per year	FT511	63,00		
	I 2-FELIAGE box 1920.	1		I	
	TEACHING AND TRAINING COURSES	CODE	€/shipping	Amount/shipping	Amount/tot
			C/ Shipping	· ····································	

FT587

500,00

SFZ N	7 8 PAR 4 3	G08-M03	FDIZ 02	RFV 03 D	ATA 01/12/2010

Teaching and Training Courses care of to LSL

to agree with Laboratorio Standard Latte



### ASSOCIAZIONE ITALIANA ALLEVATORI

### LABORATORIO STANDARD LATTE



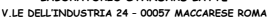
V.LE DELL'INDUSTRIA 24 - 00057 MACCARESE ROMA

	PROFICIENCY TEST	CODE	<b>€</b> /shipping	Amount/shipping	Amount/tot
Žena)	ROUTINE METHOD	FT012	200,00		
	Six supplies per year	F1012	200,00		
žem)	REFERENCE METHOD	FT019	63,00		
	Five supplies per year	F1019	63,00		
	ROUTINE METHOD- SHEEP MILK	FT307	35,00		
100	Three supplies per year	F1307	35,00		
1	ROUTINE METHOD- BUFFALO MILK	FT476	35,00		
<b>ורדי</b>	Three supplies per year	11470	33,00		
	ROUTINE METHOD- GOAT MILK	FT563	35,00		
וני ונ	Three supplies per year	1 1300	05,00		
<b>*</b>	TOTAL BACTERIA COUNT	FT215	42,00		
(ל"ד[נ"	Four supplies per year	11223	12,00		
Ž	MICRORGANISMS @ 30° C	FT309	50,00		
ול דונ	Four supplies per year	1 1007			
	CRYOSCOPY (Freezing Point)	FT216	26,00		
JI 73	Two supplies per year				
	SOMATIC CELLS	FT217	26,00		
ر کر او	Four supplies per year	, , ,			
	UREA	FT218A	26,00		
3) 73	Four supplies per year		-,		
	UREA FOR INFRARED	FT218B	26,00		
JI //	Four supplies per year		,		
-	CHEESE	FT469	158,00		
3	Two supplies per year				
	PROFICIENCY TEST MYCOTOXINES	CODE	€/shipping	Amount/shipping	Amount/tot
	AFLATOXIN M1 - ELISA METHOD	FT333E	79,00		
נל ונ	Two supplies per year	1 10000			
	AFLATOXIN M1 - HPLC METHOD	FT333H			
	AFLATOXIN M1 - HPLC METHOD Two supplies per year	FT333H	79,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 -ELISA and HPLC METHOD	FT333H FT334	79,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year				
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year AFLATOXIN B1 - ELISA or HPLC METHOD		79,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year	FT334	79,00 137,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year AFLATOXIN B1 - ELISA and HPLC METHOD	FT334	79,00 137,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year	FT334 FT341	79,00 137,00 79,00 137,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD	FT334 FT341	79,00 137,00 79,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year	FT334 FT341 FT342 FT470	79,00 137,00 79,00 137,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD	FT334 FT341 FT342	79,00 137,00 79,00 137,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472	79,00 137,00 79,00 137,00 63,00 116,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year  ZEARALENON - ELISA or HPLC METHOD	FT334 FT341 FT342 FT470	79,00 137,00 79,00 137,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473	79,00 137,00 79,00 137,00 63,00 116,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year  ZEARALENON - ELISA or HPLC METHOD One supply per year  ZEARALENON - ELISA and HPLC METHOD	FT334 FT341 FT342 FT470 FT472	79,00 137,00 79,00 137,00 63,00 116,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year  ZEARALENON - ELISA or HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473 FT475	79,00 137,00 79,00 137,00 63,00 116,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) -ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA or HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473	79,00 137,00 79,00 137,00 63,00 116,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) -ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA or HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473 FT475 FT425	79,00 137,00 79,00 137,00 63,00 116,00 63,00 116,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) -ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA or HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD One supply per year  OCHRATOXIN A -ELISA and HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473 FT475	79,00 137,00 79,00 137,00 63,00 116,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 - ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 - ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) - ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) - ELISA and HPLC METHOD One supply per year  ZEARALENON - ELISA or HPLC METHOD One supply per year  ZEARALENON - ELISA and HPLC METHOD One supply per year  OCHRATOXIN A - ELISA or HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473 FT475 FT425 FT427	79,00 137,00 79,00 137,00 63,00 116,00 63,00 116,00 63,00 116,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) -ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA or HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD One supply per year  OCHRATOXIN A -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD One supply per year  FUMONISIN -ELISA or HPLC METHOD One supply per year	FT334 FT341 FT342 FT470 FT472 FT473 FT475 FT425	79,00 137,00 79,00 137,00 63,00 116,00 63,00 116,00 63,00		
	AFLATOXIN M1 - HPLC METHOD Two supplies per year  AFLATOXIN M1 -ELISA and HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA or HPLC METHOD Two supplies per year  AFLATOXIN B1 -ELISA and HPLC METHOD Two supplies per year  DEOXYNIVALENOL (DON) -ELISA or HPLC METHOD One supply per year  DEOXYNIVALENOL (DON) -ELISA and HPLC METHOD One supply per year  ZEARALENON -ELISA or HPLC METHOD One supply per year  ZEARALENON -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD One supply per year  OCHRATOXIN A -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA and HPLC METHOD One supply per year  OCHRATOXIN A -ELISA or HPLC METHOD	FT334 FT341 FT342 FT470 FT472 FT473 FT475 FT425 FT427	79,00 137,00 79,00 137,00 63,00 116,00 63,00 116,00 63,00 116,00		



### ASSOCIAZIONE ITALIANA ALLEVATORI

### LABORATORIO STANDARD LATTE





	SHIPPING COSTS	CODE	€/shipping	
	PACKAGING COST AND SHIPPING COST BY UPS TNT TRACO SDA	FT011	*	
<b>&gt;</b>	PACKAGING COST AND AIR SHIPPING COST BY EXPRESS COURIER	FT116	*	
	PACKAGING COST	FT036	*	

<sup>\*</sup>The cost will depend by the courier's pricelist

### Shipping Conditions

All the samples of raw milk have been added of preservative (concentration of Bronopol and Sodium Azyde (0,02% each). All the samples, before shipping, are refrigerated at 3  $^{\circ}C$   $\pm$  2  $^{\circ}C$ . Although to ship the samples are used polystyrene boxes and ice package, the cold chain can't be totally guaranteed. The delivery of the samples should happen within 48 h by the shipping.

- If, your LAB has already, subscribed to another courier send us the account number and we'll charge only for packaging costs.
- Please, contact Laboratorio Standard Latte if you don't receive the pack within 72 h, otherwise the LSL will charge the pack to yoru

### Payment Conditions

- The payment has to be regulated, by bank transfer, within 1 month of receipt of invoice (IBAN code is reported on the invoce).
- If the LAB subscribes for more products for the same day, only one shipping cost will be charged.
- The VAT is regulated according to the law.

### Privacy and Furhter Communications

- Laboratorio Standard Latte (LSL) can modify, for operative reasons, the shipping schedule of the reference materials and Proficiency Test. The LSL will inform in advance by a written communication.
- Laboratorio Standard Latte has the due to guarantee the privacy about the customers' information.
- If requested, technical information about the samples are available.

DATE

STAMP AND SIGNATURE