



Landwirtschaftliches Zentrum
für Rinderhaltung, Grünlandwirtschaft, Milchwirtschaft, Wild und Fischerei
Baden-Württemberg (LAZBW)
Milchwirtschaft Wangen im Allgäu
- Dr.-Oskar-Farny-Institut -

	Submitting Company	Invoice Recipient
Name		
Address		
Tax ID No.		

Order form

Order number*	
Sample name*	
Client*	

* listed on invoice

No.	Sample information (ident. number, product type, code, etc.)	MFG. DATE	BBD
1			
2			
3			
4			
5			

contact:		email:	
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<input type="checkbox"/> emergency analysis (surcharge)	Date: Signature:
<input type="checkbox"/> report by email	
<input type="checkbox"/> report separately per sample	

contact			email: Poststelle-mw@lazbw.bwl.de
Rinderhaltung	Atzenberger Weg 99	88326 Aulendorf	fon: (0049 7525) 942-300 fax - 333
Grünlandwirtschaft	Lehmgrubenweg 5	88326 Aulendorf	fon: (0049 7525) 942-350 fax - 370
Milchwirtschaft	Am Maierhof 7	88239 Wangen im Allgäu	fon: (0049 7522) 9312-0 fax - 113
Fischereiforschungsstelle	Argenweg 50/1	88085 Langenargen	fon: (0049 7543) 304-0 fax - 320
Wildforschungsstelle	Lehmgrubenweg 5	88326 Aulendorf	fon: (0049 7525) 942-340 fax - 370



Please tick

Laboratory techniques in analytical chemistry

- | | | | |
|---|--|---|---|
| <input type="checkbox"/> crude protein | <input type="checkbox"/> fat content | <input type="checkbox"/> calcium | <input type="checkbox"/> magnesium |
| <input type="checkbox"/> non-protein nitrogen (NPN) | <input type="checkbox"/> fat in dry matter (FDM) | <input type="checkbox"/> sodium | <input type="checkbox"/> potassium |
| <input type="checkbox"/> whey protein content | <input type="checkbox"/> fatty acid pattern | | |
| <input type="checkbox"/> OPA-WLN/NPN | <input type="checkbox"/> milk fat purity | <input type="checkbox"/> lactic acid | |
| <input type="checkbox"/> casein | <input type="checkbox"/> milk fat content | <input type="checkbox"/> citric acid | |
| <input type="checkbox"/> urea | <input type="checkbox"/> free fatty acids (GC) | | |
| <input type="checkbox"/> pH | <input type="checkbox"/> cholesterol | <input type="checkbox"/> sterol | |
| <input type="checkbox"/> butter firmness | | | <input type="checkbox"/> lactose |
| <input type="checkbox"/> freezing point | | | <input type="checkbox"/> galactose (enzym.) |
| <input type="checkbox"/> water activity | <input type="checkbox"/> P ₂ O ₅ | | <input type="checkbox"/> lactose (*), trace level (HPAEC-PAD) |
| <input type="checkbox"/> density | <input type="checkbox"/> nitrate | | <input type="checkbox"/> total sugars(*) (HPAEC-PAD) |
| <input type="checkbox"/> dry matter | <input type="checkbox"/> starch (*) | | |
| <input type="checkbox"/> moisture content | <input type="checkbox"/> sensory evaluation (DLG) | <input type="checkbox"/> sorbic acid | |
| <input type="checkbox"/> ash | | <input type="checkbox"/> benzoic acid | |
| <input type="checkbox"/> salt (as chloride) | | <input type="checkbox"/> natamycin | |
| <input type="checkbox"/> peroxidase | <input type="checkbox"/> alkine phosphatase | <input type="checkbox"/> annatto for coloring | |
| | <input type="checkbox"/> ident. | <input type="checkbox"/> quanti. | |

Nutrition facts (Big 7, VO EG 1169/2011) per 100 g

- | | | |
|---------------------------------------|--|--|
| <input type="checkbox"/> energy value | <input type="checkbox"/> carbohydrates (*) | <input type="checkbox"/> salt (sodium x 2,5) |
| <input type="checkbox"/> fat | <input type="checkbox"/> sugar | |
| <input type="checkbox"/> saturates | <input type="checkbox"/> protein | <input type="checkbox"/> calcium (mg) |

(*) Please quote:

- sample contains starch (value: _____ %) lactose > 0,4 % (value: _____ %)

Laboratory techniques in microbiology

- | | | |
|--|--|---|
| <input type="checkbox"/> bacterial count, aerob | <input type="checkbox"/> aerobic spore-formers | <input type="checkbox"/> listeria ssp. |
| <input type="checkbox"/> bacterial count, anaerob | <input type="checkbox"/> bacillus cereus | <input type="checkbox"/> listeria ssp.(pool) |
| <input type="checkbox"/> enumeration of contaminating microorganisms | <input type="checkbox"/> anaerobic spore-formers | <input type="checkbox"/> listeria (MiniVIDAS) |
| <input type="checkbox"/> enterobacteriaceae | <input type="checkbox"/> sulphite-reducing spore-formers | <input type="checkbox"/> listeria mono. (MiniVIDAS) |
| <input type="checkbox"/> coliform bacteria | <input type="checkbox"/> clostridium perfringens | <input type="checkbox"/> listeria ssp. quantitativ |
| <input type="checkbox"/> e. coli | <input type="checkbox"/> laktobacillus ssp. | <input type="checkbox"/> coagulasepositive staphylococcus |
| <input type="checkbox"/> yeast / mould | <input type="checkbox"/> bifidobact./lb acidophilus | <input type="checkbox"/> staph.-enterotoxin |
| <input type="checkbox"/> pseudomonas /aeromonas ssp.. | <input type="checkbox"/> streptococcus ssp. | <input type="checkbox"/> salmonella ssp. |
| <input type="checkbox"/> proteolytes | <input type="checkbox"/> propionic acid bacteria | <input type="checkbox"/> Salmonella ssp. (pool) |
| <input type="checkbox"/> lipolytes | <input type="checkbox"/> inhibitor test | <input type="checkbox"/> PCR for _____ |

Laboratory techniques of our partners (sub-order)

- | | |
|---|--|
| <input type="checkbox"/> food allergen identification _____ | <input type="checkbox"/> heavy metals (<input type="checkbox"/> Pb <input type="checkbox"/> Hg <input type="checkbox"/> Cd) |
| <input type="checkbox"/> vitamins _____ | <input type="checkbox"/> dietary fibre |
| <input type="checkbox"/> animal identification _____ <input type="checkbox"/> ident. <input type="checkbox"/> quanti. | |

any further requests

Please send refrigerated samples together with the printed order form by an express delivery service.

contact

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Wildforschungsstelle

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