

Arbejdspakke "Råmælksopbevaring og antistofindhold"

Tørstofbestemmelser på Colostrum-prøver



Se 'European Agricultural Fund for Rural Development' (EAFRD)

* = boblet meget over

(*)= boblet lidt over

		Skål g	afvejet g		TS%	Stod i frysetørreren en dag ekstra	
03-09-2013	1a	6,3185	2,0021	6,7123	19,66935	6,7121	19,65935767
	1b	6,2929	2,1112	6,7239	20,41493	6,7194	20,20178098
	2a	6,2943	2,0027	6,7891	24,70665	6,789	24,70165277
	2b	6,309	2,0219	6,8084	24,69954	6,8089	24,72426925
	3a	6,3616	2,0611	6,866	24,47237	6,8875	25,51550143
	3b	6,2752	2,0501	6,7977	25,48656	6,7988	25,54021755
	4a	6,351	2,0902	6,8588	24,29433	6,8601	24,35652091
	4b	6,3096	2,0161	6,7993	24,28947	6,8008	24,36387084
	5a	6,2964	2,0758	6,9557	31,76125	6,9537	31,66490028
	5b	6,3416	2,0473	6,9916	31,74913	6,9898	31,66121233
	6a	6,3002	2,0192	6,8202	25,75277	6,8203	25,75772583
	6b	6,3404	2,0236	6,8616	25,75608	6,8619	25,77090334
	7a	6,3674	2,0643	6,8412	22,95209	6,8418	22,98115584
	7b	6,3256	2,0355	6,793	22,96242	6,794	23,01154507
	8a	6,3166	2,0041	6,8729	27,7581	6,8721	27,71817774
	8b	6,3578	2,0283	6,9209	27,76217	6,9214	27,78681655
06-09-2013	9a	6,3072	2,0122	6,7351	21,26528	6,7341	21,21558493
	9b	6,3357	2,0222	6,7659	21,27386	6,7651	21,23429928
	10a	6,3314	2,0312	6,7973	22,93718	6,7965	22,89779441
	10b	6,291	2,0402	6,7591	22,94383	6,7588	22,9291246
	11a	6,3263	2,008	6,8715	27,15139	6,8711	27,1314741
	11b	6,3577	2,0351	6,9102	27,14854	6,9099	27,13380178
	12a	6,3268	2,0243	6,8022	23,48466	6,8024	23,49454132
	12b	6,3371	2,0518	6,8191	23,49157	6,8196	23,51593723
10-09-2013	13a	6,3083	2,0178	6,7176	20,28447	*	
	13b	6,3832	1,9991	6,7647	19,08359	*	
	14a	6,3551	2,1079	6,9674	29,04787		
	14b	6,3405	2,0165	6,9259	29,0305		
	15a	6,3191	2,0483	6,9193	29,30235		
	15b	6,3398	2,0109	6,9294	29,3202		
	16a	6,3456	2,0454	6,9287	28,50787		
	16b	6,3075	2,0746	6,8991	28,51634		
	17a	6,3219	2,0197	6,787	23,02817		
	17b	6,2908	2,1068	6,7762	23,03968		
	18a	6,3895	2,0188	6,7821	19,4472		
	18b	6,3454	2,0825	6,7503	19,44298		
	19a	6,2799	2,0257	6,6148	16,53256		
	19b	6,3144	2,0519	6,6539	16,54564		
	20a	6,3072	2,0408	6,8359	25,90651		

	20b	6,3338	2,0179	6,8552	25,83874		
	21a	6,3155	2,0508	6,8267	24,92686		
	21b	6,3293	2,0828	6,8497	24,9856		
	22a	6,36	2,0537	6,8168	22,24278		
	22b	6,3253	2,0649	6,7848	22,25289		
	23a	6,3102	2,0272	6,8832	28,26559		
	23b	6,3761	2,0324	6,9502	28,24739		
	24a	6,3317	2,0425	6,8575	25,74296		
	24b	6,3982	2,0118	6,9159	25,73317		
	25a	6,3643	2,0531	6,8864	25,42984		
	25b	6,3713	2,0344	6,8885	25,42273		
	26a	6,3383	2,012	6,8866	27,25149		
	26b	6,3575	2,0477	6,9095	26,95707		
	27a	6,3575	2,039	6,8275	23,05051		
	27b	6,3529	2,0963	6,8367	23,07876 (*)		
13-09-2013	28a	6,3562	2,0018	6,8181	23,07423		
	28b	6,3419	2,0316	6,8113	23,10494		
	29a	6,3559	2,0182	6,9888	31,35963		
	29b	6,3527	2,0393	6,9921	31,3539		
	30a	6,3573	2,0433	6,9341	28,22885		
	30b	6,3729	2,0254	6,9447	28,23146		
	31a	6,3952	2,0359	6,9886	29,14681		
	31b	6,3642	2,0317	6,956	29,12832		
	32a	6,3301	2,0749	6,7938	22,34806		
	32b	6,3997	2,0655	6,8611	22,33842		
	33a	6,4336	2,0508	6,7193	13,93115 (*)		
	33b	6,4044	2,0047	6,6821	13,85245		
	34a	6,3787	2,0239	6,7508	18,3853		
	34b	6,4026	2,0198	6,7738	18,37806		
	35a	6,3393	2,0434	6,7143	18,35177		
	35b	6,3227	2,0282	6,6964	18,4252		
	36a	6,2879	2,0749	6,9268	30,79185		
	36b	6,3402	2,0393	6,9682	30,79488		
	37a	6,2708	2,0632	6,8094	26,10508		
	37b	6,2513	2,0465	6,7859	26,12265		
	38a	6,3418	2,0271	6,807	22,94904		
	38b	6,3277	2,0495	6,7977	22,93242		
	39a	6,3258	2,0426	6,8644	26,36835		
	39b	6,3439	2,0402	6,8818	26,36506		
	40a	6,296	2,0752	6,7873	23,67483		
	40b	6,3484	2,0415	6,8311	23,64438		
	41a	6,2793	2,0231	6,9484	33,07301		
	41b	6,3598	2,0157	7,0258	33,04063		
	42a	6,366	2,053	6,916	26,79006		
	42b	6,3338	2,0076	6,871	26,75832		
	43a	6,2943	2,0861	6,7083	19,84564		
	43b	6,2902	2,0409	6,6952	19,84419		
	44a	6,3063	2,0298	6,6442	16,64696		
	44b	6,2653	2,0653	6,6088	16,63197		
08-11-2013	45a	6,3243	2,0292	6,7942	23,15691		

	45b	6,3046	2,1132	6,7939	23,15446		
	46a	6,3367	2,0447	6,8788	26,51245		
	46b	6,2698	2,0177	6,8048	26,51534		
	47a	6,3826	2,0343	6,8418	22,57288		
	47b	6,3248	2,0576	6,7882	22,52138		
	51a	6,3281	2,0009	6,8518	26,17322		
	51b	6,2959	2,0443	6,8305	26,15076		
	52a	6,3302	2,0411	6,8899	27,42149		
	52b	6,3558	2,0219	6,9095	27,38513		
	53a	6,3257	2,0187	6,8034	23,66374		
	53b	6,3079	2,0714	6,7983	23,67481		
	54a	6,3207	2,0624	6,8422	25,28607		
	54b	6,3397	2,0807	6,8655	25,27034		
	55a	6,3149	2,1227	6,8249	24,026		
	55b	6,3027	2,038	6,7925	24,03337		
	56a	6,3726	2,0193	6,786	20,47244		
	56b	6,31	2,0452	6,7277	20,42343		
	57a	6,3801	2,0119	6,9433	27,99344		
	57b	6,3016	2,0205	6,8674	28,00297		
	61a	6,3015	1,9933	6,9318	31,62093		
	61b	6,3267	2,1243	6,9981	31,60571		
	62a	6,2766	2,0929	6,8615	27,94687		
	62b	6,3088	2,0003	6,8672	27,91581		
13-11-2013	48a	6,2573	2,1117	6,7877	25,1172		
	48b	6,3099	2,0326	6,8198	25,0861		
	49a	6,33	2,0696	6,7987	22,64689		
	49b	6,2896	2,0549	6,7547	22,6337		
	50a	6,2782	2,0265	6,8493	28,18159		
	50b	6,2829	2,0166	6,8507	28,1563		
	58a	6,2755	2,0357	6,6965	20,68085		
	58b	6,2953	2,0231	6,7141	20,7009		
	59a	6,3046	2,0184	6,7018	19,67895		
	59b	6,2624	2,0298	6,6621	19,6916		
	60a	6,3388	2,0588	6,9511	29,74063		
	60b	6,3113	2,0173	6,9076	29,55931		
	63a	6,3404	2,0693	6,897	26,89798		
	63b	6,3233	2,0367	6,8706	26,8719		
	64a	6,2961	2,0705	6,7961	24,14876		
	64b	6,3048	2,075	6,8052	24,11566		
	65a	6,3002	2,0302	6,7175	20,55463		
	65b	6,2829	2,0122	6,6965	20,55462		
	66a	6,2563	2,0222	6,7168	22,77223		
	66b	6,3014	2,0479	6,7682	22,79408		
	67a	6,299	2,1	6,6939	18,80476		
	67b	6,3009	2,0664	6,6985	19,24119		
	68a	6,2893	2,0768	6,9757	33,05085		
	68b	6,3259	2,0432	7,0015	33,06578		
	69a	6,3464	2,0214	6,7569	20,30771		
	69b	6,3006	2,0674	6,7201	20,29119		
	70a	6,421	2,1267	7,0262	28,45723		

	70b	6,2997	2,0643	6,8871	28,45517		
	71a	6,3538	1,9919	7,0755	36,23174		
	71b	6,262	2,066	7,0105	36,22943		
	72a	6,3163	2,0314	6,7329	20,50802		
	72b	6,316	2,054	6,736	20,44791		
	73a	6,3085	1,9882	6,6281	16,07484		
	73b	6,3086	2,0552	6,6392	16,08603		
	74a	6,313	2,1075	6,976	31,45907		
	74b	6,3129	2,0304	6,9522	31,48641		
	75a	6,3297	2,019	6,9085	28,66766		
	75b	6,3277	2,0397	6,9129	28,69049		
	76a	6,2751	2,0291	6,8326	27,47524		
	76b	6,3247	2,0131	6,8781	27,48994		
	78a	6,273	1,9939	6,744	23,62205		
	78b	6,2935	2,0228	6,7699	23,55151		
	79a	6,2915	2,0172	6,7826	24,34563		
	79b	6,3326	1,9994	6,8153	24,14224		
	80a	6,3572	2,0034	6,9041	27,29859		
	80b	6,2936	2,017	6,8448	27,32771		
	81a	6,3688	2,1646	6,8341	21,49589		
	81b	6,3285	2,0528	6,7695	21,48285		
	82a	6,3342	2,0961	6,7625	20,43319		
	82b	6,3068	2,0617	6,7279	20,42489		
	83a	6,3109	2,1091	6,7498	20,80982		
	83b	6,305	2,0092	6,7236	20,83416		
	84a	6,3192	2,0238	6,7206	19,83398		
	84b	6,3735	2,0201	6,775	19,87525		
	85a	6,3233	2,042	6,9854	32,42409		
	85b	6,3541	2,0072	7,0052	32,43822		
	86a	6,3133	2,0403	6,7331	20,57541		
	86b	6,3144	2,0188	6,7299	20,58153		
	87a	6,3511	2,0261	6,8239	23,33547		
	87b	6,2679	2,031	6,7422	23,35303		
	88a	6,2918	2,0718	6,834	26,17048		
	88b	6,3155	2,0417	6,85	26,17916		
	89a	6,3138	2,0155	6,7714	22,70404		
	89b	6,3279	2,0457	6,7921	22,6915		
	90a	6,3032	2,1028	6,735	20,53453		
	90b	6,3012	2,0845	6,7279	20,47014		
	91a	6,3113	2,0024	6,7228	20,55034		
	91b	6,337	2,0003	6,7479	20,54192		
	92a	6,2856	2,0282	6,714	21,12218		
	92b	6,3097	2,0399	6,7409	21,13829		
	93a	6,3015	2,0092	6,772	23,41728		
	93b	6,3398	2,0754	6,8261	23,43163		
	94a	6,3387	2,0265	6,7926	22,39822		
	94b	6,2759	2,0465	6,7336	22,36501		
	95a	6,3622	2,0136	6,8105	22,26361		
	95b	6,3351	2,0256	6,7861	22,26501		
	96a	6,3624	2,0074	6,854	24,48939		

	96b	6,2924	1,9925	6,7801	24,47679		
	97a	6,3276	2,038	6,9264	29,38175		
	97b	6,2666	2,0173	6,8596	29,39573		
	98a	6,3556	1,9917	6,9671	30,70242		
	98b	6,321	2,0205	6,942	30,73497		
	99a	6,2843	2,0374	6,6974	20,27584		
	99b	6,3724	2,0394	6,786	20,28047		
	100a	6,3509	2,0133	6,7455	19,59966		
	100b	6,3044	2,0041	6,6969	19,58485		
	101a	6,2932	2,0808	6,9068	29,48866		
	101b	6,3096	2,0358	6,9108	29,53139		
	102a	6,2964	2,0309	6,8799	28,7311		
	102b	6,3359	2,0206	6,9166	28,73899		
22-11-2013	108a	6,3554	2,0041	6,7743	20,90215		
	108b	6,398	2,0002	6,7971	19,953		
	112a	6,3755	2,1186	6,7949	19,79609		
	112b	6,3662	2,0596	6,7741	19,80482		
	113a	6,3432	2,0768	6,7827	21,16237		
	113b	6,3987	2,0422	6,8312	21,17814		
	115a	6,411	2,2036	6,9264	23,389		
	115b	6,4201	2,1417	6,9195	23,31793		
	117a	6,4261	2,0225	7,0871	32,68232		
	117b	6,3603	2,1783	7,0834	33,19561		
	120a	6,3807	2,1054	6,9238	25,79557		
	120b	6,3858	2,0574	6,9784	28,80334		
	121a	6,3825	2,0326	6,8472	22,86234		
	121b	6,3601	2,0145	6,8216	22,90891		
	128a	6,3527	2,013	6,9213	28,2464		
	128b	6,3703	2,0706	6,9548	28,22853		
20-11-2013	103a	6,3649	2,0136	6,7777	20,5006		
	103b	6,3757	2,0395	6,7927	20,44619		
	104a	6,4108	2,0031	6,9259	25,71514		
	104b	6,3533	2,0125	6,8706	25,70435		
	105a	6,2945	2,0174	6,7411	22,1374		
	105b	6,34565	2,0384	6,7966	22,12274		
	106a	6,3973	2,06	6,684	13,91748		
	106b	6,3766	2,0253	6,6631	14,14605		
	107a	6,3793	2,0222	6,8768	24,60192		
	107b	6,3578	2,0326	6,8571	24,5646		
	109a	6,3591	1,9926	6,8876	26,52314		
	109b	6,3523	2,0255	6,8901	26,55147		
	110a	6,2949	2,0193	6,8379	26,89051		
	110b	6,3349	2,1085	6,9009	26,84373		
	111a	6,4021	1,993	6,8219	21,06372		
	111b	6,371	2,0264	6,7976	21,05211		
	114a	6,4003	2,1093	6,9218	24,72384		
	114b	6,3395	2,0475	6,8439	24,63492		
	116a	6,3495	2,0181	6,8479	24,6965		
	116b	6,403	2,0331	6,9048	24,68152		
	118a	6,3758	2,0672	6,9052	25,60952		

	118b	6,4025	1,9925	6,9124	25,59097		
	119a	6,3812	2,0629	6,938	26,99113		
	119b	6,3528	1,9917	6,8906	27,00206		
	122a	6,3668	2,0479	6,8851	25,30885		
	122b	6,3388	2,0053	6,8453	25,25807		
	123a	6,4063	1,9918	6,8303	21,28728		
	123b	6,3594	2,0577	6,7973	21,28104		
	124a	6,383	2,0445	6,815	21,12986		
	124b	6,3518	2,0055	6,7749	21,09698		
	125a	6,3797	2,0332	6,8355	22,41786		
	125b	6,3789	2,0448	6,8384	22,47164		
	126a	6,3519	2,0109	6,797	22,13437		
	126b	6,3804	1,9966	6,8225	22,14264		