

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 1 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA		
			Test Code	M kg	F kg	P kg	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F kg	P kg	M kg	F kg	P kg	M	F	P
					%	%					%	%		%	%			
8215643	3088 HO ♦	3088		38.5	1.5 3.8	1.1 2.9	25 May 08 06	6 ■	131	5440	233 4.3	150 2.8	* 10778	454 4.2	314 2.9	212 -16	245 13	197 -28
8612854	3224 HO ♦	3224		24.0	1.0 4.2	.9 3.7	12 Dec 06 08	5 ■	295	10360	371 3.6	310 3.0	* 10597	382 3.6	319 3.0	191 -37	187 -45	185 -40
8612867	3237 HO ♦	3237		33.5	1.5 4.5	1.2 3.5	20 Apr 06 10	5 ■	166	6053	294 4.9	199 3.3	* 9841	485 4.9	343 3.5	189 -39	254 22	212 -13
8612892	3262 HO ♦	3262		29.5	.9 3.2	.9 3.0	18 Mar 06 06	5 ■	199	7100	273 3.9	206 2.9	* 9679	365 3.8	292 3.0	182 -46	187 -45	177 -48
8612897	3267 HO ♦	3267		35.0	1.0 2.8	1.1 3.1	16 Mar 06 05	5 ■	201	9581	319 3.3	279 2.9	* 12770	422 3.3	388 3.0	240 12	216 -16	234 9
8612907	3277 HO ♦	3277		40.0	1.6 3.9	1.3 3.2	16 Feb 06 03	5 ■	229	10582	367 3.5	308 2.9	* 13257	475 3.6	400 3.0	246 18	240 8	240 15
8612910	3280 HO ♦	3280		44.0	1.6 3.5	1.5 3.4	08 Apr 06 04	5 ■	178	8296	329 4.0	244 2.9	* 12714	504 4.0	405 3.2	244 16	264 32	250 25
8612920	3290 HO ♦	3290		Dry			26 May 05 04	4 ■	435	15724	563 3.6	488 3.1	12544	446 3.6	380 3.0	248 20	240 8	239 14
8612924	3294 HO ♦	3294		14.5	.7 4.7	.6 3.9	31 Aug 05 07	4 ■	398	14914	508 3.4	477 3.2	12915	435 3.4	403 3.1	258 30	233 1	252 27
8612928	3298 HO ♦	3298		17.5	1.2 6.6	.5 2.7	05 Sep 06 07	5 ■	28	464	32 7.0	13 2.7						
8800701	3301 HO ♦	3301		34.0	1.2 3.4	1.0 3.0	31 Mar 06 02	5 ■	186	7953	278 3.5	225 2.8	* 11258	399 3.5	331 2.9	212 -16	205 -27	201 -24
8800705	3305 HO ♦	3305		30.5	.9 3.0	1.0 3.4	14 Sep 05 07	4 ■	384	16587	497 3.0	485 2.9	14017	420 3.0	400 2.9	270 42	215 -17	242 17
8800722	3322 HO ♦	3322		Dry			09 Nov 05 06	4 ■	324	11123	399 3.6	339 3.1	10677	382 3.6	325 3.0	196 -32	188 -44	190 -35
8800728	3328 HO ♦	3328		Dry			16 Oct 05 03	4 ■	327	11990	444 3.7	360 3.0	11495	425 3.7	341 3.0	215 -13	213 -19	203 -22
8800748	3348 HO ♦	3348		40.0	1.3 3.3	1.3 3.3	12 May 05 08	4 ■	144	5949	177 3.0	189 3.2	* 11163	355 3.2	378 3.4	220 -8	191 -41	238 13
8800750	3350 HO ♦	3350		30.0	1.3 4.4	1.1 3.5	30 Jan 05 04	4 ■	246	9131	340 3.7	277 3.0	* 10715	412 3.8	336 3.1	200 -28	209 -23	202 -23
8800769	3369 HO ♦	3369		20.0	.8 4.0	.7 3.5	30 Jul 04 08	3 ■	430	14282	495 3.5	447 3.1	11076	379 3.4	336 3.0	228 0	209 -23	215 -10

♦ = Herdbook Verified

▲ = Publishable
 '02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 2 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P	
					kg %	kg %					kg %	kg %		kg %	kg %				kg %
8800778	3378 HO ♦	3378		29.0	1.0 3.6	.9 3.0	28 Mar 05 03	4 ■	189	7777	277 3.6	231 3.0	* 10698	388 3.6	328 3.1	205 -23	202 -30	201 -24	
8800782	3382 HO ♦	3382		34.5	1.2 3.6	1.1 3.1	23 May 05 04	4 ■	133	4457	184 4.1	133 3.0	* 9266	378 4.1	297 3.2	183 -45	203 -29	187 -38	
8800789	3389 HO ♦	3389		23.5	.9 3.6	.8 3.5	29 Jan 05 00	4 ■	247	10039	329 3.3	308 3.1	* 11176	373 3.3	352 3.1	211 -17	191 -41	213 -12	
8800797	3397 HO ♦	3397		37.5	1.2 3.1	1.2 3.1	24 Feb 05 00	4 ■	221	8848	289 3.3	271 3.1	* 11459	379 3.3	359 3.1	218 -10	196 -36	219 -6	
7450853	3403 HO ♦	3403		34.5	1.6 4.6	1.2 3.4	12 Apr 05 01	4 ■	174	6896	287 4.2	213 3.1	* 10680	470 4.4	352 3.3	209 -19	250 18	220 -5	
7450854	3404 HO ♦	3404		37.5	2.4 6.3	1.0 2.7	13 Jul 05 04	4 ■	82	2852	123 4.3	79 2.8	* 9487	506 5.3	277 2.9	192 -36	275 43	176 -49	
7450860	3410 HO ♦	3410		36.5	1.4 3.9	1.2 3.2	30 Jun 05 03	4 ■	95	3735	144 3.9	116 3.1	* 9969	397 4.0	329 3.3	200 -28	215 -17	208 -17	
7450864	3414 HO ♦	3414		Dry			17 Aug 04 04	3 ■	367	10823	312 2.9	317 2.9		9648	277 2.9	278 2.9	201 -27	154 -78	179 -46
7450871	3421 HO ♦	3421		25.5	1.2 4.9	.9 3.4	30 Oct 04 05	3 ■	338	14087	543 3.9	436 3.1		13118	501 3.8	402 3.1	253 25	258 26	245 20
7450876	3426 HO ♦	3426		33.5	1.6 4.9	.9 2.7	13 Sep 05 02	4 ■	20	628	33 5.2	17 2.6							
7450882	3432 HO ♦	3432		49.5	1.0 2.1	1.4 2.9	26 Jan 04 06	3 ■	250	11761	315 2.7	337 2.9	* 14007	364 2.6	405 2.9	271 43	192 -40	250 25	
7450884	3434 HO ♦	3434		Dry			02 Oct 04 02	3 ■	313	11640	445 3.8	365 3.1		11461	437 3.8	359 3.1	225 -3	229 -3	222 -3
7450890	3440 HO ♦	3440		18.5	.9 4.8	.8 4.3	27 Nov 04 03	3 ■	310	12072	515 4.3	389 3.2		11952	509 4.3	385 3.2	231 3	264 32	235 10
7450892	3442 HO ♦	3442		30.0	.9 2.9	1.0 3.4	13 Jan 04 04	3 ■	263	9569	234 2.4	295 3.1	* 10747	271 2.5	338 3.1	210 -18	143 -89	210 -15	
7450897	3447 HO ♦	3447		50.5	1.0 2.0	1.5 3.0	30 Apr 04 07	3 ■	156	8113	178 2.2	234 2.9	* 13932	301 2.2	422 3.0	278 50	163 -69	269 44	
7450907	3457 HO ♦	3457		21.5	.7 3.1	.6 2.8	06 Mar 04 04	3 ■	211	9362	265 2.8	269 2.9	* 11405	328 2.9	333 2.9	226 -2	176 -56	209 -16	
7450908	3458 HO ♦	3458		Too Fresh			01 Oct 04 11	4 ■	2										

♦ = Herdbook Verified

■ = Publishable

'02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 3 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P	
					kg %	kg %					kg %	kg %		kg %	kg %				kg %
7450909	3459 HO ♦	3459		28.5	1.3 4.5	.9 3.3	17 Feb 04 03	3 ■	228	7909	368 4.6	230 2.9	*	9921	463 4.7	299 3.0	195 -33	249 17	188 -37
7450912	3462 HO ♦	3462		56.0	1.3 2.3	1.5 2.7	20 Jul 04 08	3 ■	75	3498	130 3.7	104 3.0	*	12775	394 3.1	388 3.0	263 35	218 -14	249 24
7450918	3468 HO ♦	3468		39.0	1.3 3.3	1.2 3.0	18 Apr 04 05	3 ■	168	7460	242 3.2	213 2.9	*	11615	384 3.3	349 3.0	233 5	210 -22	222 -3
7450919	3469 HO ♦	3469		33.0	1.2 3.8	1.1 3.2	04 Mar 04 03	3 ■	213	7627	291 3.8	230 3.0	*	10033	391 3.9	312 3.1	199 -29	211 -21	197 -28
7450931	3481 HO ♦	3481		26.0	1.0 3.8	.9 3.5	22 Mar 04 02	3 ■	195	7796	289 3.7	247 3.2	*	10323	389 3.8	343 3.3	206 -22	211 -21	218 -7
7450932	3482 HO ♦	3482		35.0	1.1 3.0	1.0 2.8	11 Jul 04 06	3 ■	84	2339	108 4.6	66 2.8	*	7964	313 3.9	235 3.0	165 -63	174 -58	152 -73
7450933	3483 HO ♦	3483		27.0	1.0 3.6	.9 3.4	09 Jan 04 00	3 ■	267	11174	356 3.2	356 3.2	*	12088	389 3.2	390 3.2	241 13	210 -22	247 22
7450935	3485 HO ♦	3485		21.0	1.0 4.6	.8 3.8	16 Jan 04 00	3 ■	260	8425	347 4.1	275 3.3	*	9308	390 4.2	311 3.3	186 -42	211 -21	197 -28
7654108	3498 HO ♦	3498		23.5	.8 3.4	.7 3.1	10 Jan 03 10	3 ■	266	10089	357 3.5	285 2.8	*	10937	386 3.5	313 2.9	222 -6	212 -20	202 -23
7654117	3507 HO ♦	3507		34.0	1.5 4.4	1.3 3.7	24 Jan 03 09	2 ■	252	9067	386 4.3	292 3.2	*	10746	463 4.3	356 3.3	220 -8	257 25	231 6
7654123	3513 HO ♦	3513		23.0	1.4 6.1	.9 3.9	30 Oct 03 06	2 ■	338	11016	518 4.7	371 3.4		10192	472 4.6	340 3.3	211 -17	261 29	219 -6
7654124	3514 HO ♦	3514		45.0	1.5 3.3	1.3 2.9	28 Jun 04 02	3 ■	97	4191	132 3.2	126 3.0	*	11279	377 3.3	346 3.1	235 7	213 -19	226 1
7654125	3515 HO ♦	3515		34.5	1.1 3.3	1.3 3.7	24 Oct 03 05	2 ■	344	13607	468 3.4	447 3.3		12318	424 3.4	400 3.2	257 29	236 4	260 35
7654127	3517 HO ♦	3517		33.0	1.2 3.6	1.1 3.3	31 Jan 03 08	2 ■	245	9460	351 3.7	293 3.1	*	11241	418 3.7	354 3.1	232 4	234 2	231 6
7654129	3519 HO ♦	3519		Dry			03 Oct 03 04	2 ■	354	13325	446 3.3	430 3.2		12141	403 3.3	386 3.2	255 27	226 -6	252 27
7654136	3526 HO ♦	3526		36.5	1.1 2.9	.9 2.5	28 Feb 03 08	2 ■	217	9715	287 3.0	245 2.5	*	12495	371 3.0	320 2.6	258 30	208 -24	211 -14
7654137	3527 HO ♦	3527		33.0	1.5 4.6	.9 2.8	08 Jul 04 00	3 ■	87	3913	159 4.1	110 2.8	*	10185	435 4.3	297 2.9	217 -11	249 17	197 -28

♦ = Herdbook Verified

▲ = Publishable
 '02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 4 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P	
					kg %	kg %					kg %	kg %		kg %	kg %				kg %
7654141	3531 HO ♦	3531		42.0	1.3 3.2	1.2 2.8	05 May 03 10	3 ■	151	7029	233 3.3	189 2.7	*	12199	413 3.4	346 2.8	257 29	236 4	229 4
7654160	3550 HO ♦	3550		Dry			17 Sep 02 11	2 ■	307	10265	272 2.6	293 2.9		10235	271 2.6	292 2.9	230 2	162 -70	204 -21
7654167	3557 HO ♦	3557		21.5	.8 3.5	.7 3.3	03 Jun 03 07	2 ■	122	3939	150 3.8	121 3.1	*	7528	291 3.9	246 3.3	163 -65	170 -62	165 -60
7654168	3558 HO ♦	3558		38.5	1.7 4.5	1.3 3.4	03 Apr 03 05	2 ■	183	7521	302 4.0	248 3.3	*	11508	493 4.3	399 3.5	247 19	288 56	270 45
7654174	3564 HO ♦	3564		24.0	.9 3.5	.8 3.3	12 Feb 03 01	2 ■	233	10594	321 3.0	312 2.9	*	12375	388 3.1	373 3.0	268 40	230 -2	254 29
7654177	3567 HO ♦	3567		28.5	1.1 4.0	1.0 3.4	17 Mar 03 02	2 ■	200	7581	299 3.9	229 3.0	*	10216	414 4.1	323 3.2	222 -6	245 13	220 -5
7654184	3574 HO ♦	3574		26.5	.9 3.5	1.0 3.9	28 Dec 02 11	2 ■	279	10181	330 3.2	330 3.2	*	10891	356 3.3	357 3.3	235 7	208 -24	243 18
7654187	3577 HO ♦	3577		31.0	1.3 4.3	1.1 3.6	15 Jan 02 11	2 ■	261	9900	401 4.1	313 3.2	*	11126	454 4.1	360 3.2	245 17	272 40	250 25
7654189	3579 HO ♦	3579		34.5	1.2 3.6	1.1 3.2	13 Apr 03 02	2 ■	173	7320	265 3.6	219 3.0	*	10970	408 3.7	346 3.2	242 14	244 12	239 14
7852941	3581 HO ♦	3581		33.5	1.3 3.9	1.1 3.2	24 Dec 02 11	2 ■	283	12080	395 3.3	345 2.9	*	12810	422 3.3	368 2.9	277 49	247 15	250 25
7852944	3584 HO ♦	3584		32.0	1.6 4.9	1.2 3.6	29 Jan 03 00	2 ■	247	9010	400 4.4	301 3.3	*	10595	483 4.6	363 3.4	231 3	286 54	249 24
7852945	3585 HO ♦	3585		29.0	1.3 4.4	.8 2.7	28 Jun 03 05	2 ■	97	2661	150 5.6	77 2.9	*	7001	366 5.2	204 2.9	154 -74	217 -15	139 -86
7852946	3586 HO ♦	3586		33.5	1.2 3.6	1.2 3.4	12 Jan 02 11	2 ■	264	10401	379 3.6	317 3.0	*	11714	429 3.7	364 3.1	258 30	257 25	253 28
7852948	3588 HO ♦	3588		35.0	1.1 3.1	1.3 3.7	14 Feb 03 00	2 ■	231	9256	336 3.6	284 3.1	*	11360	409 3.6	365 3.2	249 21	243 11	252 27
7852952	3592 HO ♦	3592	03	14.5	.7 4.6	.5 3.4	29 Jan 02 11	2 ■	247	7985	286 3.6	240 3.0	*	8934	327 3.7	274 3.1	197 -31	196 -36	190 -35
7852953	3593 HO ♦	3593		32.5	1.1 3.4	.9 2.8	16 Feb 02 11	2 ■	229	9157	293 3.2	261 2.9	*	11305	367 3.2	327 2.9	251 23	221 -11	229 4
7852955	3595 HO ♦	3595		Dry			04 Apr 02 01	1 ■	530	17492	585 3.3	558 3.2		10828	363 3.4	333 3.1	278 50	252 20	269 44

♦ = Herdbook Verified

'02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

■ = Publishable

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 5 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P	
					kg %	kg %					kg %	kg %		kg %	kg %				kg %
7852957	3597 HO ♦	3597		29.0	1.1 3.7	1.0 3.4	20 May 03 02	2	136	5380	171 3.2	154 2.9	*	9726	336 3.5	305 3.1	217 -11	204 -28	212 -13
7852960	3600 HO ♦	3600		22.0	1.1 5.2	.9 3.9	17 Jul 02 04	1	443	12925	579 4.5	463 3.6		9039	394 4.4	313 3.5	227 -1	264 32	245 20
7852961	3601 HO ♦	3601		14.5	.7 5.1	.6 4.0	21 Oct 02 07	1	347	8601	380 4.4	289 3.4		7863	342 4.3	260 3.3	178 -50	207 -25	186 -39
7852964	3604 HO ♦	3604		48.0	1.2 2.6	1.3 2.6	19 Jul 03 03	2	76	3719	109 2.9	104 2.8	*	12520	371 3.0	357 2.9	283 55	225 -7	248 23
7852966	3606 HO ♦	3606		31.0	1.0 3.2	.8 2.7	21 Jun 03 02	2	104	4252	161 3.8	117 2.8	*	9692	358 3.7	279 2.9	218 -10	217 -15	195 -30
7852970	3610 HO ♦	3610		34.0	1.0 3.0	1.1 3.3	05 May 02 11	2	151	5665	193 3.4	176 3.1	*	9760	332 3.4	321 3.3	225 -3	206 -26	231 6
7852971	3611 HO ♦	3611		24.0	1.0 4.0	.8 3.4	22 Mar 01 10	1	560	18157	663 3.7	557 3.1		10403	387 3.7	304 2.9	280 52	282 50	255 30
7852973	3613 HO ♦	3613		Dry			31 Jul 02 02	1	390	11871	390 3.3	368 3.1		9662	313 3.2	294 3.0	249 21	216 -16	235 10
7852976	3616 HO ♦	3616		Dry			24 Jun 01 11	1	413	12090	498 4.1	385 3.2		9386	385 4.1	291 3.1	251 23	277 45	245 20
7852977	3617 HO ♦	3617		Dry			21 Jul 02 00	1	393	10865	455 4.2	355 3.3		9312	384 4.1	297 3.2	247 19	272 40	243 18
7852978	3618 HO ♦	3618		Too Fresh			01 Oct 03 02	2	2										
7852980	3620 HO ♦	3620		31.0	1.1 3.6	1.1 3.6	17 Jun 02 11	2	108	3229	108 3.3	113 3.5	*	7927	286 3.6	298 3.8	183 -45	178 -54	214 -11
7852981	3621 HO ♦	3621		32.5	1.0 3.2	.9 2.6	12 Aug 03 01	2	52	1534	59 3.9	42 2.7	*	7914	284 3.6	225 2.8	181 -47	173 -59	158 -67
7852982	3622 HO ♦	3622		35.5	1.4 3.9	1.0 2.7	29 Aug 03 01	2	35	910	43 4.7	28 3.1	*	9129	364 4.0	263 2.9	209 -19	222 -10	185 -40
7852983	3623 HO ♦	3623		28.5	1.2 4.2	1.1 3.8	05 Sep 02 01	1	393	12435	500 4.0	421 3.4		9771	389 4.0	321 3.3	246 18	261 29	251 26
7852990	3630 HO ♦	3630		43.5	1.4 3.2	1.2 2.8	05 Jun 02 10	2	120	5276	180 3.4	146 2.8	*	11427	403 3.5	335 2.9	267 39	253 21	243 18
7852994	3634 HO ♦	3634		19.0	.8 4.4	.7 3.8	27 Jul 01 11	1	433	10137	395 3.9	355 3.5		7510	289 3.8	256 3.4	202 -26	208 -24	213 -12

♦ = Herdbook Verified

▲ = Flagged - Questioned Production
 ■ = Disallowed - After Questioned
 □ = Missing Data

■ = Publishable

* = Manually Disallowed
 '07' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 6 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F kg	P kg	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F kg	P kg	M kg	F kg	P kg	M	F	P	
					%	%					%	%		%	%				Deviation
7852995	3635 HO ♦	3635		Too Fresh		30 Sep 03 01	2	3											
7852996	3636 HO ♦	3636		45.0	1.6 3.5	1.3 3.0	07 Aug 02 11	2	57	2449	97 4.0	72 3.0	*	11172	430 3.8	353 3.2	259 31	265 33	252 27
7853000	3640 HO ♦	3640		36.0	1.5 4.1	1.3 3.5	11 May 02 08	1	145	5599	233 4.2	184 3.3	*	10850	469 4.3	381 3.5	258 30	301 69	284 59
7853001	3641 HO ♦	3641		Dry		09 Jun 01 09	1	456	12272	411 3.3	412 3.4		8622	284 3.3	281 3.3	238 10	212 -20	244 19	
7853005	3645 HO ♦	3645		43.0	1.6 3.8	1.1 2.6	13 Aug 02 10	2	51	1885	86 4.6	51 2.7	*	10298	437 4.2	289 2.8	240 12	271 39	208 -17
7853007	3647 HO ♦	3647		Dry		30 Jul 01 09	1	391	9304	370 4.0	309 3.3		8164	322 3.9	267 3.3	226 -2	240 8	230 5	
7853008	3648 HO ♦	3648		28.0	1.1 4.0	1.0 3.4	14 Dec 02 02	1	293	9059	337 3.7	289 3.2	*	9388	350 3.7	300 3.2	224 -4	227 -5	226 1
7853009	3649 HO ♦	3649		21.0	.7 3.4	.7 3.5	21 Sep 01 11	1	377	11160	367 3.3	356 3.2		9182	306 3.3	289 3.1	237 9	211 -21	233 8
7853010	3650 HO ♦	3650		35.0	1.2 3.4	1.2 3.5	25 Aug 01 10	1	404	12738	525 4.1	430 3.4		9366	396 4.2	307 3.3	255 27	287 55	260 35
7853013	3653 HO ♦	3653	03	6.5	.3 5.2	.3 4.2	16 Sep 01 10	1	382	9962	407 4.1	325 3.3		8448	343 4.1	269 3.2	222 -6	242 10	220 -5
7853014	3654 HO ♦	3654		45.5	1.9 4.3	1.4 3.1	07 Sep 02 10	2	26	1127	50 4.4	35 3.1							
7853015	3655 HO ♦	3655		21.5	1.0 4.9	.8 3.6	03 Sep 01 10	1	395	10601	445 4.2	350 3.3		8214	344 4.2	263 3.2	216 -12	242 10	216 -9
7853016	3656 HO ♦	3656		Dry		20 Oct 01 11	1	330	8417	334 4.0	277 3.3		7861	310 3.9	256 3.3	199 -29	209 -23	202 -23	
7853017	3657 HO ♦	3657		44.0	1.2 2.7	1.1 2.6	28 Aug 02 09	2	36	1214	37 3.0	38 3.1	*	11077	313 2.8	303 2.7	260 32	197 -35	221 -4
7853018	3658 HO ♦	3658		22.5	1.0 4.3	.9 3.8	15 Oct 01 10	1	353	9005	358 4.0	293 3.3		7867	313 4.0	252 3.2	204 -24	217 -15	205 -20
7853020	3660 HO ♦	3660		34.5	1.2 3.4	1.1 3.2	18 Oct 01 10	1	350	11854	404 3.4	350 3.0		10395	355 3.4	303 2.9	270 42	247 15	246 21
7853021	3661 HO ♦	3661		Dry		24 Dec 02 00	1	279	8321	358 4.3	265 3.2		8321	358 4.3	265 3.2	205 -23	240 8	204 -21	

♦ = Herdbook Verified

▶ '02' = Flagged - Questioned Production
 ▶ '03' = Disallowed - After Questioned
 ▶ '05' = Missing Data

▶ ■ = Publishable

▶ '07' = Manually Disallowed
 ▶ '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 7 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA				
			Test Code	M kg	F kg	P kg	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F kg	P kg	M kg	F kg	P kg	M	F	P		
					%	%					%	%		%	%				Deviation	
7853023	3663 HO ♦	3663		Dry		23 Oct 01 10	1	334	8171	298 3.6	244 3.0		7575	273 3.6	224 3.0	197 -31	190 -42	182 -43		
7853026	3666 HO ♦	3666		Dry		12 Nov 01 10	1	286	8001	317 4.0	258 3.2		8001	317 4.0	258 3.2	206 -22	220 -12	208 -17		
7853028	3668 HO ♦	3668		34.0	1.1 3.2	1.1 3.2	20 Nov 01 10	1	317	11020	358 3.2	320 2.9		10624	345 3.2	307 2.9	274 46	240 8	248 23	
7853029	3669 HO ♦	3669		22.0	.8 3.7	.8 3.6	03 Dec 01 10	1	304	7954	283 3.6	270 3.4	*	7977	284 3.6	271 3.4	204 -24	197 -35	217 -8	
7853030	3670 HO ♦	3670		27.0	1.1 3.9	1.0 3.8	12 Dec 01 11	1	295	8718	323 3.7	296 3.4	*	8995	335 3.7	307 3.4	226 -2	228 -4	240 15	
8930442	3672 HO ♦	3672		22.5	1.1 5.0	.9 4.2	01 Dec 01 10	1	306	7965	349 4.4	282 3.5		7943	348 4.4	281 3.5	203 -25	242 10	225 0	
8930444	3674 HO ♦	3674	03	37.0	1.4 3.7	1.2 3.3	02 Dec 01 10	1	305	11710	392 3.3	363 3.1		11710	392 3.3	363 3.1	299 71	272 40	290 65	
8930445	3675 HO ♦	3675		24.5	1.0 4.0	.8 3.4	07 Mar 02 01	1	210	5845	226 3.9	188 3.2	*	8013	316 3.9	265 3.3	203 -25	216 -16	212 -13	
8930446	3676 HO ♦	3676		31.5	1.3 4.0	1.1 3.5	22 Mar 02 01	1	195	5567	234 4.2	179 3.2	*	8650	371 4.3	295 3.4	219 -9	254 22	236 11	
8930452	3682 HO ♦	3682		24.0	.9 3.5	.9 3.7	08 Dec 01 09	1	299	8858	308 3.5	288 3.3	*	8999	313 3.5	294 3.3	236 8	222 -10	239 14	
8930453	3683 HO ♦	3683		33.0	1.3 3.8	1.1 3.3	25 Feb 02 00	1	220	7222	255 3.5	227 3.1	*	9838	359 3.6	319 3.2	251 23	248 16	257 32	
8930457	3687 HO ♦	3687		26.5	1.2 4.4	1.0 3.8	30 Dec 01 09	1	277	9126	342 3.8	298 3.3	*	9856	375 3.8	326 3.3	258 30	266 34	265 40	
8930461	3691 HO ♦	3691		30.5	1.1 3.6	.9 3.0	07 Sep 02 05	1	26	718	28 3.8	21 3.0								
8930462	3692 HO ♦	3692		30.0	1.0 3.2	.9 3.0	04 Apr 02 00	1	182	5487	179 3.3	166 3.0	*	8916	300 3.4	278 3.1	232 4	211 -21	228 3	
8930465	3695 HO ♦	3695		21.0	.7 3.4	.7 3.5	12 Feb 01 10	1	233	6499	224 3.4	206 3.2	*	8028	278 3.5	261 3.3	213 -15	199 -33	218 -7	
8930466	3696 HO ♦	3696		22.0	.9 4.3	.8 3.5	09 Feb 01 09	1	236	6949	292 4.2	227 3.3	*	8413	360 4.3	282 3.4	226 -2	261 29	239 14	
8930469	3699 HO ♦	3699		36.5	1.4 3.8	1.0 2.7	09 Aug 02 03	1	55	1859	76 4.1	51 2.7	*	10087	417 4.1	293 2.9	254 26	280 48	229 4	

♦ = Herdbook Verified

'02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

■ = Publishable

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 8 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA			
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P	
					kg %	kg %					kg %	kg %		kg %	kg %				kg %
8930470	3700 HO ♦	3700		33.5	.8 2.5	1.0 2.9	12 Apr 01 11	1 ■	174	5747	163 2.8	165 2.9	*	9744	272 2.8	290 3.0	258 30	194 -38	242 17
8930471	3701 HO ♦	3701		36.5	1.5 4.0	1.1 3.1	23 Jul 02 02	1 ■	72	2083	96 4.6	65 3.1	*	9119	404 4.4	298 3.3	235 7	279 47	238 13
8930472	3702 HO ♦	3702		30.5	1.1 3.7	1.0 3.2	18 Jun 02 01	1 ■	107	3410	142 4.2	106 3.1	*	8879	370 4.2	296 3.3	231 3	259 27	241 16
8930473	3703 HO ♦	3703		45.0	1.9 4.2	1.3 2.8	18 Aug 02 03	1 ■	46	1770	82 4.6	49 2.8	*	12295	551 4.5	371 3.0	310 82	370 138	290 65
8930475	3705 HO ♦	3705		34.5	.9 2.8	.9 2.6	21 Aug 02 02	1 ■	43	1432	53 3.7	38 2.7	*	9676	293 3.0	269 2.8	247 19	199 -33	213 -12
8930479	3709 HO ♦	3709		21.5	1.1 5.2	.7 3.3	05 Aug 02 02	1 ■	59	1415	70 5.0	44 3.1	*	6431	344 5.3	218 3.4	164 -64	234 2	173 -52
8930480	3710 HO ♦	3710		26.0	1.1 4.1	.9 3.3	09 May 01 11	1 ■	147	4315	162 3.7	142 3.3	*	8081	320 4.0	274 3.4	217 -11	230 -2	230 5
8930483	3713 HO ♦	3713		32.5	1.3 4.1	1.0 3.2	24 May 01 11	1 ■	132	4582	179 3.9	141 3.1	*	9813	409 4.2	318 3.2	263 35	294 62	267 42
8930484	3714 HO ♦	3714		31.5	1.4 4.3	1.0 3.2	26 Aug 02 02	1 ■	38	1138	51 4.4	39 3.4	*	8856	402 4.5	303 3.4	226 -2	273 41	240 15
8930485	3715 HO ♦	3715		16.5	.9 5.7	.6 3.4	23 Sep 02 02	1	10	149	9 6.1	5 3.4							
8930487	3717 HO ♦	3717		36.5	1.2 3.4	1.0 2.8	25 Aug 02 01	1 ■	39	1294	48 3.7	40 3.1	*	10227	366 3.6	305 3.0	265 37	252 20	244 19
8930488	3718 HO ♦	3718		28.5	1.1 3.9	.9 3.1	22 Jun 01 11	1 ■	103	3359	124 3.7	100 3.0	*	8780	355 4.0	279 3.2	235 7	255 23	234 9
8930489	3719 HO ♦	3719		36.5	1.3 3.4	1.2 3.2	20 May 01 10	1 ■	136	5388	205 3.8	162 3.0	*	11337	431 3.8	364 3.2	310 82	317 85	308 83
8930492	3722 HO ♦	3722		40.0	1.9 4.8	1.1 2.6	26 Aug 02 01	1 ■	38	1171	64 5.4	34 2.9	*	11228	563 5.0	316 2.8	291 63	388 156	253 28
8930494	3724 HO ♦	3724		33.5	1.3 3.7	1.1 3.1	14 Jul 01 11	1 ■	81	2510	101 4.0	79 3.2	*	9205	376 4.1	304 3.3	247 19	271 39	253 28
8930495	3725 HO ♦	3725		37.0	1.6 4.2	1.1 3.0	28 Aug 02 01	1	36	1045	44 4.2	34 3.3	*	10572	473 4.5	333 3.1	274 46	326 94	266 41
8930499	3729 HO ♦	3729		36.0	1.7 4.8	1.1 2.9	22 Sep 02 01	1	11	363	18 5.1	11 2.9							

♦ = Herdbook Verified

■ = Publishable

'02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production

COW MANAGEMENT REPORT

Cow Summary



NAME: Ontario Sample Herd
 CanWest DHI
 HERD NUMBER: ON
 PAGE: 9 of 9
 TEST DATE: 03 Oct 2009
 SERVICE: P12

Registration Number	Cow Name Breed Chain #		Test Day Data				Lactation Information						305 Day Actual or Proj *			BCA		
			Test Code	M kg	F	P	Calving Date Calving Age yy mm	Lact #	Days in Milk	M kg	F	P	M kg	F	P	M	F	P
					kg %	kg %					kg %	kg %		kg %	kg %			
8930501	3731 HO ♦	3731		34.5	1.7 4.9	1.4 3.9	20 Sep 02 01	1	13	405	21 5.2	16 3.9						
8930502	3732 HO ♦	3732		31.0	1.2 3.7	1.0 3.3	25 Sep 02 01	1	8	233	9 3.9	8 3.3						
8930503	3733 HO ♦	3733		34.0	1.1 3.4	1.0 3.1	14 Jul 01 10	1	81	2562	99 3.9	77 3.0	* 9372	354 3.8	297 3.2	256 28	260 28	252 27
8930505	3735 HO ♦	3735		33.5	1.2 3.6	1.0 3.0	14 Sep 02 00	1	19	560	22 3.9	17 3.0						
8930507	3737 HO ♦	3737		33.5	1.1 3.3	1.0 2.9	08 Sep 02 00	1	25	732	26 3.6	21 2.8						
8930511	3741 HO ♦	3741		27.0	1.1 4.0	.8 3.0	22 Aug 01 11	1	42	949	39 4.2	29 3.1	* 7609	324 4.3	243 3.2	203 -25	230 -2	201 -24
8930512	3742 HO ♦	3742		31.0	1.1 3.6	1.0 3.4	25 Jul 01 10	1	70	2093	74 3.5	71 3.4	* 8705	327 3.8	306 3.5	238 10	240 8	259 34
8930514	3744 HO ♦	3744		26.0	1.2 4.6	1.0 3.7	25 Sep 02 00	1	8	193	9 4.8	7 3.7						
8930518	3748 HO ♦	3748		29.5	1.3 4.5	.9 3.2	14 Sep 01 11	1	19	489	24 4.8	15 3.1						
8930519	3749 HO ♦	3749		28.5	1.3 4.6	.9 3.1	08 Sep 01 11	1	25	617	31 5.0	19 3.1						
8930524	3754 HO ♦	3754		Too Fresh			30 Sep 01 10	1	3									
8930525	3755 HO ♦	3755		Too Fresh			02 Oct 01 11	1	1									
7450870	3420 HO ♦	3420		Sold			29 Jul 04 03	3	343	11413	379 3.3	355 3.1	10774	354 3.3	330 3.1	226 -2	200 -32	216 -9
7450887	3437 HO ♦	3437		Sold			24 Mar 04 07	3	161	7617	289 3.8	223 2.9	7617	289 3.8	223 2.9	149 -79	154 -78	139 -86
7852947	3587 HO ♦	3587		Sold			21 Jul 03 05	2	59	2842	116 4.1	79 2.8						
7852991	3631 HO ♦	3631		Sold			22 Jul 02 11	2	58	2351	86 3.7	73 3.1						
8930463	3693 HO ♦	3693		Sold			25 Feb 01 10	1	215	5731	253 4.4	195 3.4						

♦ = Herdbook Verified

▶ '02' = Flagged - Questioned Production
 '03' = Disallowed - After Questioned
 '05' = Missing Data

▶ ■ = Publishable

'07' = Manually Disallowed
 '08' = Disallowed - Unbalanced Production