



HERD OVERVIEW SOFTWARE

iDATAFLOW OPERATING SYSTEM

iDATAFLOW software has been designed so that it is simple to use whilst giving you the right information at the right time.

The *Herd Overview* screen is designed as a *Dashboard* for your herd management and daily operations. iDATAFLOW collects hundreds of pieces of information from each cow on a daily basis but only reports on exceptional cows that you need to know about. This ensures that you are not overwhelmed with information.

From the *Dashboard* you can quickly open and view reports of exceptional cows that need your attention. You can take a closer look at the cow history by opening the *Cow Card* and you can action an alert at milking time for your staff or sort the cow for inspection at the end of milking.

The reports that are shown on the *Dashboard* can be customised to suit your management focus.

DASHBOARD AT A GLANCE

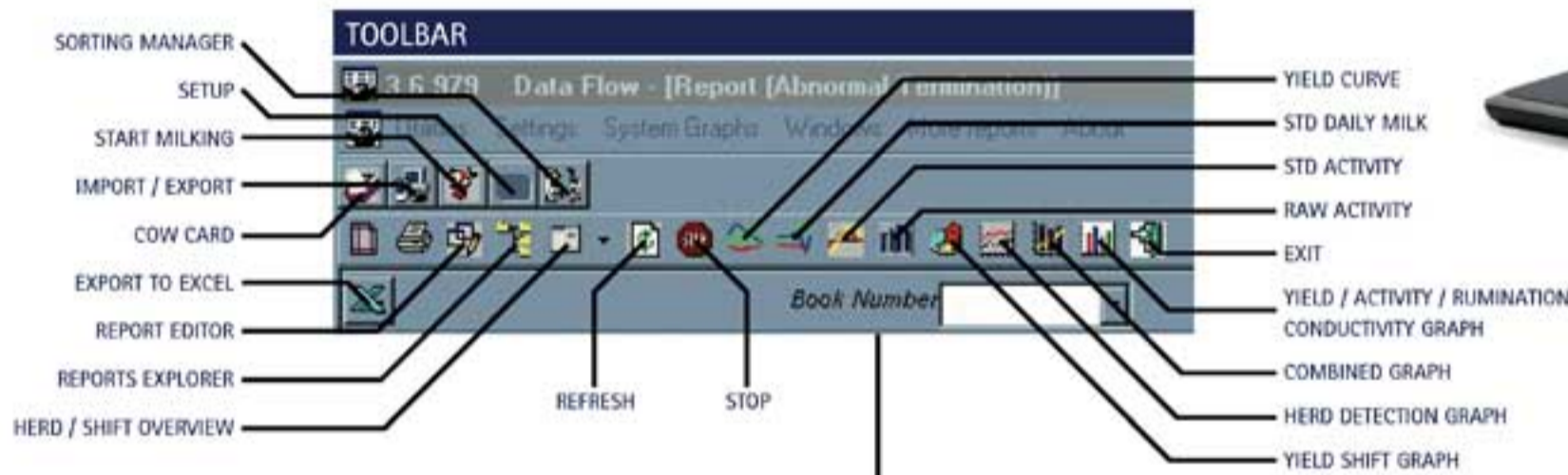
- Provides a classification of cows in the herd, those that are heifers, dry or are in lactation
- Summarises the daily and weekly production
- Lists exceptional cows that require attention
- Allows you to access reports and graphs

iDATAFLOW SUPPORTS MULTIPLE LANGUAGES

- English - UK, NZ or USA, German, Korean, Spanish, Hebrew, Arabic, Lithuanian, Turkish, Croatian, Italian, Polish, Ukrainian, Japanese, Russian, Afrikaans



iDATAFLOW NAVIGATION



CLASSIFICATION

Total Heifers: 408
Total Cows: 408
Total Bull Cows: 0
Milked: 404
Dry-offs: 4

MAIN INTERFACE

Dashboard showing various metrics and graphs for herd management.

VETERINARY

Activity Decrease: 1
Cow Alerts: 6
Activity Report: 5
Yield Decrease: 62
Expected Pregnancy Tests: 88
Expected Dry-offs: 1
Expected Calving: 9

MILKING SUMMARY

Shift Name	Group Name	Cows in Milking	Yield on Shift in Group	Group Shift Average	Start Group Milking	End Group Milking
Evening	Heard	400	3108	7.8	3:52:42 PM	6:03:29 PM
Morning		412	4120	10	1:22:40 AM	7:27:05 AM
Total		7228		17.6		

YIELD SUMMARY

Shift	Cows in Milking on Shift	Herd Shift Yield (Identified)	Average Herd Shift Yield (Identified)	Shift Start Time	Shift End Time
Evening	400	3108	7.8	3:52:42 PM	6:03:29 PM
Morning	412	4120	10	1:22:40 AM	7:27:05 AM
Total	7228		17.6		

HARDWARE

Book Number	Burn / Ear No	Stop Milking Reason	Intermediate Stops	Yield on Shift	Expected Yield Current
67	67	Manual	End milking	13.3	11.5
348	348	Manual	End milking	0	2.9
380	380	Manual	End milking	11.4	9.4
210	210	Manual	End milking	5.2	4.1
281	281	Manual	Manual removal	6	9.1
137	137	Manual	End milking	13.2	11.9
115	115	Manual	End milking	14.1	13.9
443	443	Manual	End milking	0	12.6
167	167	Manual	End milking	11.8	10.3
327	327	Drop	End milking	5.4	8.4
347	347	Drop	End milking	6.3	7.2