

International AMS KPI Project - Average farm information

July 2016

The First International Automatic Milking Systems' KPI Project provides the International Dairy Industry community with key information of what is achievable under commercial conditions. Information about milk production, AMS utilisation and farm demographics will help understand how these farms 'behave' over a 12 month period.

A total of 19 farms are being monitored: 12 from Australia, 2 from New Zealand, 4 from Ireland and 1 from Chile.

Table 1: Herd information

	ALL AMS Farms						
	Minimum	Average	Maximum	Australian AMS Farms	New Zealand AMS Farms	Irish AMS Farms	Chilean AMS Farm
Cows in milk (#)	62	143	286	165	77	98	220
Heifers (%)	3%	26%	52%	22%	38%	29%	36%
Animals that calved (#)	0	9	43	10	3	1	43
Farm stocking rate (milking cows/ha)	0.4	2.3	4.6	2.3	0.7	3.0	2.2
Robot stocking rate (milking cows/robot)	16	46	72	47	31	51	55
DIM (#)	99	174	269	181	149	172	156

Table 2: Daily milk production and quality

	ALL AMS Farms						
	Minimum	Average	Maximum	Australian AMS Farms	New Zealand AMS Farms	Irish AMS Farms	Chilean AMS Farm
Daily milk production (kg/day)	17	3,252	6,427	3,937	945	2,623	2,842
Fat (%)	3.6	4.1	5.3	4.0	4.7	4.0	5.28
Protein (%)	3.2	3.4	3.9	3.2	3.8	3.4	3.94
Somatic cell count (x 1000)	49	160	322	171	322	113	78

Table 3: Daily milk information

	ALL AMS Farms						
	Minimum	Average	Maximum	Australian AMS Farms	New Zealand AMS Farms	Irish AMS Farms	Chilean AMS Farm
Daily milk production herd (kg/cow/day)	14.5	23.2	35.3	24.2	18.1	25.1	14.5
Daily milk production cows (kg/cow/day)	16.6	25.0	39.2	25.7	20.4	27.5	16.6
Daily milk production heifers (kg/cow/day)	10.7	18.2	29.4	19.2	14.9	19.1	10.7
Daily milk production heifers: cows (%)	62%	73%	96%	74%	73%	69%	65%
Milking frequency herd (#/cow/day)	1.7	2.2	2.8	2.2	1.7	2.3	2.1
Milking frequency cows (#/cow/day)	1.7	2.2	2.8	2.2	1.8	2.4	2.3
Milking frequency heifers (#/cow/day)	1.6	2.0	2.4	2.1	1.7	2.1	1.7
Concentrate ration (kg/cow/day)	0.5	5.4	9.6	6.9	1.5	3.8	3.0
Concentrate intake (kg/cow/day)	0.4	4.7	8.1	5.9	1.4	3.4	2.8

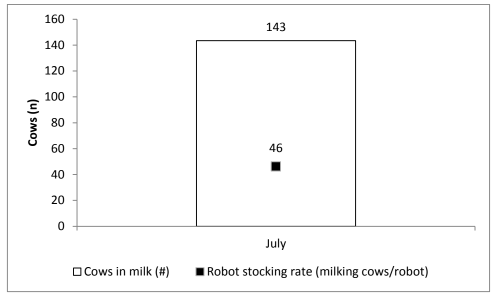
Table 4: Milking cow information

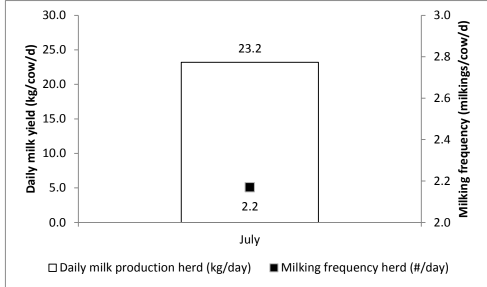
	ALL AMS Farms						
	Minimum	Average	Maximum	Australian AMS Farms	New Zealand AMS Farms	Irish AMS Farms	Chilean AMS Farm
Milk production (kg/cow/milking)	6.7	10.7	15.3	10.9	10.6	10.9	7.0
Average time in robot (mm:ss/milking)	5:15	6:53	8:43	6:44	7:25	7:04	6:37
Average milk flow (kg milk/min in robot)	1.0	1.7	2.4	1.7	1.7	1.7	1.0

Table 5: Robot performance information

	ALL AMS Farms						
	Minimum	Average	Maximum	Australian AMS Farms	New Zealand AMS Farms	Irish AMS Farms	Chilean AMS Farm
Milking events (number/robot/day)	5	100	162	102	44	117	115
Milking time (hours/robot/day)	0:40	11:56	17:54	12:04	5:05	14:30	13:58
Milk harvested (kg/robot/day)	37	1,044	2,142	1,067	487	1,348	711

Figure 1: International AMS KPI Project – Evolution





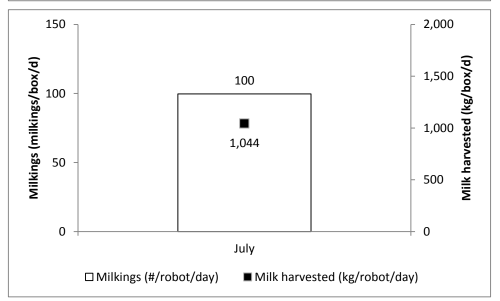


Figure 2: Herd information

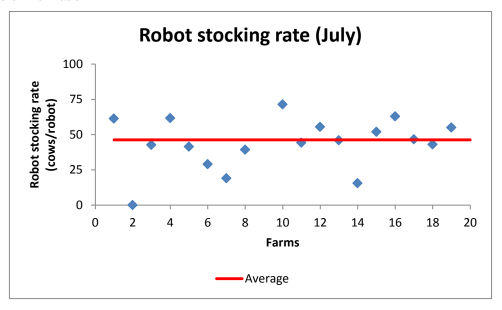
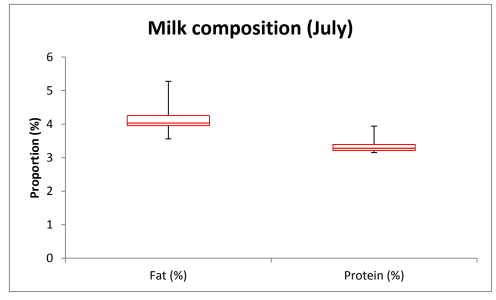


Figure 3: Dairy milk information



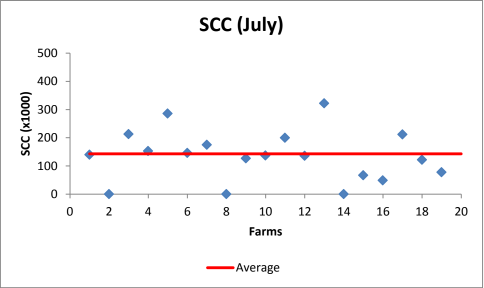
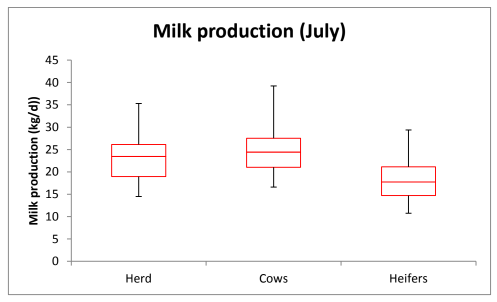
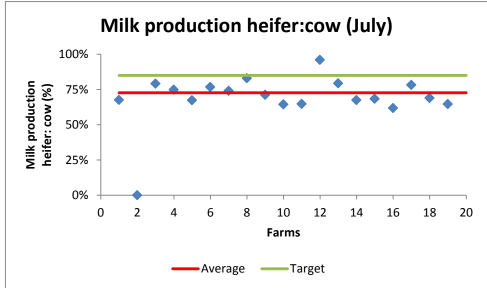
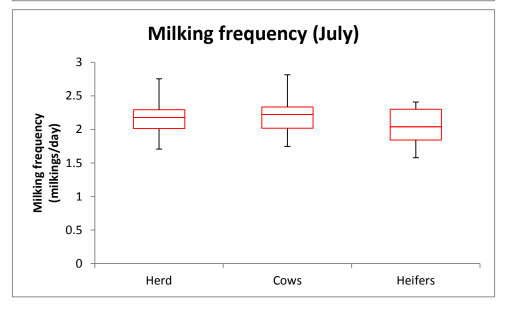


Figure 4: Dairy cow information







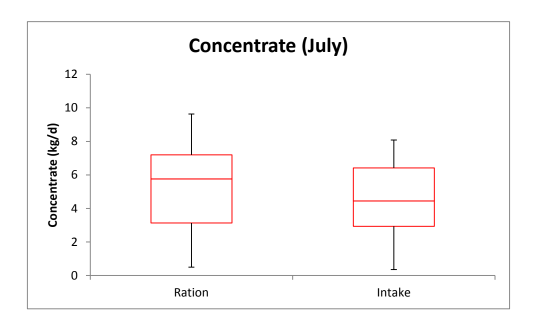
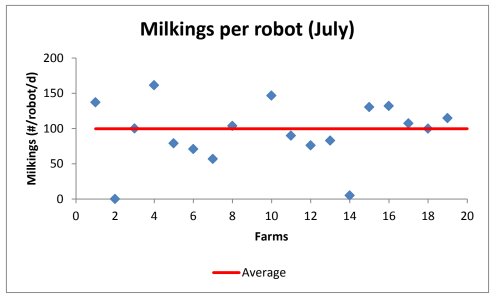
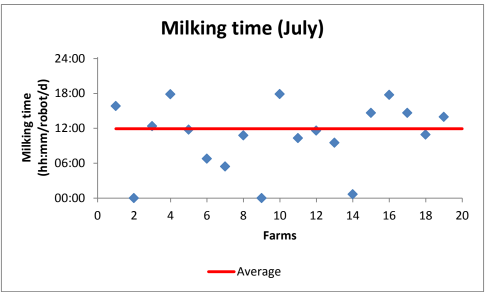
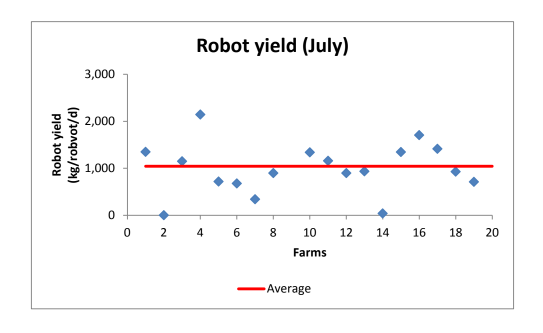


Figure 5: Robot performance







For updates go to www.dpi.nsw.gov.au/agriculture/livestock/dairy-cattle/robotic-milking-systems

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