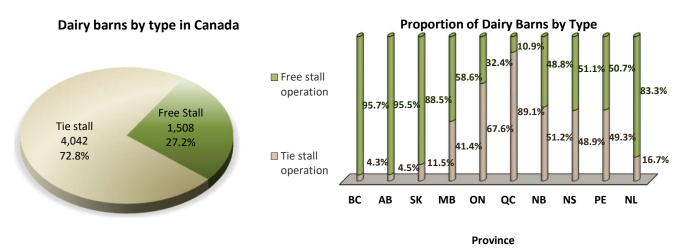


Dairy barns without robotic milking system by type in Canada [1] 2022

Province	Tie stall operation			Free stall operation			Unrecorded		Total
	Number of barns	%	Herd size	Number of barns	%	Herd size	Number of barns	Herd Size	number of barns
ВС	6	4.3%	30.2	133	95.7%	207.6	-	-	139
AB	10	4.5%	91.4	210	95.5%	174.1	-	-	220
SK	6	11.5%	109.5	46	88.5%	208.1	1	518	53
MB	29	41.4%	85.1	41	58.6%	270.4	-	-	70
ON	1,185	67.6%	62.4	569	32.4%	141.3	5	58	1,759
QC	2,481	89.1%	69.5	302	10.9%	146.6	86	69	2,869
NB	42	51.2%	64.1	40	48.8%	179.6	4	-	86
NS	44	48.9%	62.1	46	51.1%	142.9	3	-	93
PE	35	49.3%	73.7	36	50.7%	110.7	2	72	73
NL	1	16.7%	246.0	5	83.3%	253.2	-	-	6
Canada	3,839	72.9%	-	1,428	27.1%	-	101	-	5,368



[1] Based on herds enrolled in milk recording program

Source: Lactanet

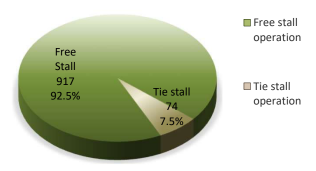
Compiled by Agriculture and Agri-Food Canada, Animal Industry Division, Market Information Section

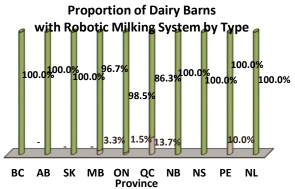


Dairy barns with robotic milking system by type in Canada [1] 2022

Province	Tie stall operation			Free stall operation			Unrecorded		Total
	Number of barns	%	Herd size	Number of barns	%	Herd size	Number of barns	Herd Size	number of barns
ВС	-	-	-	57	100.0%	167	-		57
AB	- [-	-	69	100.0%	149	1	224	70
SK	-	-	-	18	100.0%	148			18
MB	2	3.3%	54	59	96.7%	196			61
ON	5	1.5%	92	323	98.5%	117			328
QC	62	13.7%	89	390	86.3%	115	2	93	454
NB	-		-	28	100.0%	80			28
NS	- 1		-	16	100.0%	142	1	82	17
PE	1	10.0%	135	9	90.0%	121			10
NL	-		-	2	100.0%	138	1	113	3
Canada	70	6.7%	-	971	93.3%	-	5	-	1,046

Dairy barns with robotic milking system by type in Canada





[1] Based on herds enrolled in milk recording program Source: Lactanet