Table 4-1 Irrigation volume per hectare by crop type, 2010 — Province or region

	Field crops ¹	Fruit	Vegetable	Hay ²	Improved pasture 3	All crops
	cubic metres per hectare					
Canada 4	1,334	3,123	867	2,180	1,926	1,586
Atlantic region	999 E	3,254 €	1,046			1,682
Quebec	937	805 E	912			896
Ontario	725	1,921	741			914
Manitoba	1,535	787	1,495			1,521
Saskatchewan	832	37	1,008	1,678	798 E	1,113
Alberta	1,350	216	1,093	1,537	1,589	1,398
British Columbia	2,303	4,312	421	3,371	3,525	3,046

^{1.} Includes annual field crops and tame forages, including barley and potatoes.

A. Excludes Yukon, the Northwest Territories and Nunavut.
Note(s): Figures may not add up to totals due to rounding.
Source(s): Statistics Canada, 2011, Environment Accounts and Statistics Division, Agricultural Water Survey (survey number 5145).

^{2.} Includes any cultivated grass or legume crop which has been (or will be) cut and dried principally for hay or ensilage.

^{3.} Includes land that has been altered from its natural state by seeding, draining, irrigating, fertilizing or brush- or weed-control measures.