

Estimate of 2009 Harvest Cranberry Acreage in Major Growing Regions of North America

Region	Includes	Notes	Active *	Pipeline * (est.)			Abandoned (est.)		Total '09 (est.)	Active '09 + Pipeline (est.)	Active '09 (est.)
			'09 (est.)	New	Renov	Mowed	Temp**	Out***			
MA	MA, RI, NH, ME	<i>No aerial verification for ME, the location of ~197 active acres and ~35 out of production acres included in this estimate have yet to be determined</i>	13,131	217	690	31	412	836	15,317	14,069	13,131
NJ	NJ, DE		3,125	11	170	2	222	104	3,634	3,308	3,125
OR	OR		2,899	102	156	3	87	43	3,291	3,161	2,899
WA	WA		1,584	9	138	0	59	79	1,869	1,731	1,584
EC	PQ, ON	<i>No 2009 aerial verification for ON</i>	4,512	1,052	28	67	19	4	5,682	5,659	4,512
AP	NB, NS, NL	<i>No 2009 aerial verification for NL; aerial verification incomplete for NS, the location of ~50 active acres included in estimate have yet to be determined</i>	688	99	0	9	45	6	846	796	688
BC	BC		5,306	429	349	61	98	26	6,269	6,145	5,306
WI	WI, MI, MN	<i>No 2009 aerial verification for MN & MI</i>	18,167	1,352	580	239	141	335	20,814	20,339	18,167
Total:			49,413	3,272	2,110	413	1,083	1,432	57,723	55,208	49,413

* Some 2007 and 2008 new plantings and renovations became active for 2009 and are therefore included under "Active 09" rather than "New" or "Renov"; the "New" and "Renov" columns represent acreage that has yet to come into production; determination of "Active" status was made via a combination of farm visits (Ocean Spray growers only) and aerial photography interpretation

** Temporarily out of production beds: beds that are out of production but viewed as having the potential for renovation or restoration

*** Out of production beds: beds that are completely inactive with limited potential for restoration (likely on their way to a non-cranberry use). These numbers do not include beds that have already been determined "fully back to nature" or "replaced with alternate use" (i.e. > 6 years since last activity and the presence of large brush patches, trees, other crops, or structures visible on aerial photography)