Table 3C.7 Reliance of Atrazine Use on Corn: Total National Acres Planted (see notes at end of table)

Year	Total Acres Planted	Percent Acres Treated	Rate of Application (lbs/acre)	Number of Applications	Rate per Crop Year (Ibs/acre)	Pounds Applied
2016*	94,004,000	60.0	0.937	1.20	1.082	61,027,397
2015	88,019,000	57.5	0.921	1.15	1.050	53,141,471
2014*	90,597,000	55.0	0.905	1.10	1.018	50,725,260
2013	95,365,000	56.5	0.915	1.10	1.022	55,066,612
2012	97,291,000	58.0	0.925	1.10	1.026	57,895,928
2011	91,936,000	59.5	0.936	1.10	1.030	56,342,978
2010*	88,192,000	61.0	0.946	1.10	1.034	55,626,222
2009	86,382,000	62.0	0.962	1.10	1.054	56,448,909
2008	85,982,000	63.0	0.979	1.10	1.074	58,177,141
2007	93,527,000	64.0	0.995	1.10	1.093	65,424,007
2006	78,327,000	65.0	1.012	1.10	1.113	56,665,668
2005 *	81,779,000	66.0	1.028	1.10	1.133	61,152,701
2004	80,929,000	67.0	1.034	1.05	1.131	61,325,568
2003*	78,603,000	68.0	1.040	1.00	1.130	60,398,545
2002*	78,894,000	62.0	1.040	1.00	1.120	54,783,994
2001*	75,702,000	75.0	1.070	1.10	1.180	66,996,270
2000*	79,551,000	68.0	1.000	1.00	1.070	57,881,308
1999*	77,386,000	70.0	1.020	1.10	1.150	62,295,730
1998*	80,165,000	69.0	0.990	1.10	1.090	60,292,097
1997*	79,537,000	69.0	1.010	1.10	1.090	59,819,778
1996*	79,229,000	71.0	0.990	1.10	1.070	60,190,271
1995 *	71,479,000	65.0	0.980	1.10	1.100	51,107,485
1994*	78,921,000	68.0	0.970	1.10	1.070	57,422,920
1993*	73,239,000	69.0	1.020	1.10	1.090	55,083,052
1992*	79,311,000	69.0	1.050	1.10	1.120	61,291,541
1991*	75,957,000	66.0	1.060	1.10	1.140	57,150,047
1990 *	74,166,000	64.3	1.130	1.08	1.220	58,180,260

Notes:

^{1.} Atrazine is sold in more than one chemical form, and surveyed separately by the USDA's National Agricultural Statistics Service (NASS). Data on percent acres treated, number of acres treated, and pounds applied are the sum across all forms of the chemical. Rates of application and number of applications are averages across each form of the pesticide, weighted by shares of total acres treated.

^{2.} For years not surveyed by NASS, values are interpolated between the nearest two years with reported values. An asterisk denotes which years were surveyed by NASS.

^{3.} Each year when NASS surveys a crop, the agency strives to include 85% to 90% of acres planted. NASS surveyed acres at the national level are lower than total acres planted. The above data is indicative of pesticides applied to total acres planted.