Extension estimates for Oregon forage and turf grass seed crop production (000 lbs.), 2013¹.

County/District	Annual ryegrass	Perennial ryegrass	Tall fescue	Kentucky bluegrass	Rough bluegrass	Orchard- grass	Chewings fescue	Red fescue	Hard fescue	Colonial bentgrass	Creeping bentgrass	Total pounds
Benton	24,000	1,560	18,225			2,400	156	138		100	160	46,739
Clackamas	21,000	5,694	3,111			144	258	360		100	42	9,609
Lane	17,000	5,750	9,113			1,360	72	200			182	33,477
Linn	178,000	35,625	38,475			2,800	1,625	936	119	480	385	258,445
Marion	3,510	59,566	26,970			424	8,470	6,300	1,350	360	910	107,860
Multnomah	,	320	960				,	,	,			1,280
Polk	17,993	12,462	27,240			2,265						59,960
Washington	158	5,643	28,960			280						35,041
Yamhill	9,860	21,087	41,866			816						73,629
Northwest District	250,521	147,707	194,920			10,489	10,581	7,734	1,469	940	1,679	626,040
Umatilla		5,130	2,000	2,100			130	253	113			9,726
Union				6,900			422	1,118	123			8,563
Northeast District		5,130	2,000	9,000			552	1,371	236			18,289
Jefferson				4,404	2,310							6,714
Southeast District				4,404	2,310							6,714
		2.600	2.700		_,				112			
Morrow		3,600	2,700	1,400					113			7,813
Northcentral District		3,600	2,700	1,400					113			7,813
Other Counties ²	425		100	14		15	117					671
Oregon	250,946	156,437	199,720	14,818	2,310	10,504	11,250	9,105	1,818	940	1,679	659,527

¹Data collected by the Extension Economic Information Office, Oregon State University, and compiled by William C. Young III, Professor Emeritus, Department of Crop and Soil Science, OSU.

²If there are less than three growers or if one grower represents 60% or more of the data, the data are confidential.