

Table 4. Percent of inventoried points for each species at which the variety was planted and observed in the Massachusetts study.

Alfalfa		Festolium		Perennial Ryegrass	
Maxigraze GT	59.7 A	Lofa	25.8	Mara	88.6 A
Baralfa	31.7 B ²	Gain	23.4	Calibra + Respect	85.6 A
FSG 408DP	9.5 C	Spring Green	17.7	BG-34	72.1 AB
Red Clover		Duo	13.4	Aubisque	66.6 ABC
Freedom	15.6 A	Kentucky Bluegrass		Mara + Tivoli	62.4 BC
FSG 9601	10.6 A	Slezanka	32.1	Tivoli	61.9 BC
Renegade	4.4 AB	Ginger	18.5	Garibaldi	60.8 BC
Cyclone	0.3 B	Orchardgrass		Tonga	51.6 BCD
White Clover		Baridana	95.4 A	Aubisque + Boost	51.0 BCD
Alice	85 A	LG-31	94.0 AB	Boost	45.3 CDE
Ivory	73 B	Baridana + Intensive	84.3 ABC	BG-34 + Mara + Tivoli	34.4 DE
Jumbo	79 AB	Tekapo	77.4 BC	Respect	28.4 E
Kopu2	74 AB	Intensive	77.1 BC	Timothy	
Pinnacle	71 B	Sparta	73.3 C	Barliza	44.6 A
		Extend	72.9 C	Comtal	39.3 A
Tall Fescue		Select	65.4	Treasure	35.8 A
		Martin 2	58.8	Barfleo	21.6 B
		Bronson	54.7	Dolina	17.9 B
				Summit	14.4 B

²Different letters within a column and species indicate a difference (LSD) in cultivar observation at P= 0.05.

Note: Differences may be influenced by presence of other species in the pasture blends.

