Table 6. Red clover yields, expressed as a percent of check variety Yields taken in 2015 from stated planting dates

	Marshfield	Prairie du Sac	Prairie du Sac	Prairie du Sac	Average
Variety	2014 ^a	2014	2013	2012	[site-years] ^b
ABERCLARRET			74		85 [2]
CARDINAL II	110	94			100[4]
CINNAMON PLUS	99	102	106		102 [17]
DURATION EXTRA					96 [4]
EMARWAN			79		93 [4]
FREEDOM			98		91 [7]
FREEDOM! MR	100	93	111	88	103 [13]
FSG 402	110	99		109	102 [8]
GO-MER	105	67			86[4]
LS9703					93 [4]
MARATHON	100	100	100	100	101 [152]
MILVUS	111	79			95[5]
SOUTHERN BELLE					97 [4]
STARFIRE II	112	94	116	110	104 [17]
TEMPUS			78		88 [5]
Check yield ^c	5.13	5.38	3.39	2.35	

^{*} Varieties not significantly different from highest value in column.

For seasonal distribution of yield results visit our web site at http://www.uwex.edu/ces/forage

Note that one more harvest will be taken at one or both sites which will be added to data presented on website (http://fyi.uwex.edu/forage/) in November, 2015

^a Seeding year

^b Average yield as a percent of check varieties including concluded studies not listed. Number in brackets is number of site-yea (e.g., 3 years at 2 sites = 6 site-years). Higher site-year values indicate greater confidence.

^c Marathon average yield in tons dry matter per acre.

Marketer(s)

Brett-Young Seeds

Allied Seed

Allied Seed

Preferred Seed Company

Rose Agri-seed, Inc, dba Pure Seed

Barenbrug USA

Barenbrug USA

La Crosse Forage & Turf Seed; Farm Science Genetics

Grassland Oregon

Lewis Seed

Allied Seed

Byron Seeds

Allied Seed

Ampac Seed

Pickseed Canada