

Excellent persistence means excellent production! Table 3. Dry matter yields and stand persistence of red clover varieties sown March 31, 2015 at Lex., KY.

Gallant Red Clover

- Persistent
- Easy to establish
- Consistently gives high forage quality
- Quite palatable
- A yield leader

According to the University of Kentucky, "High-yielding varieties are generally also those varieties that are the most persistent." It topped the trial in total tons/ acre, over other varieties that themselves were all within the LSD.

The "Percent Stand" really stood out to us. Look directly below the "Aug 4" heading and you'll notice that 61% of the Gallant stand still remains after the 3rd year.



Variety				<u>`</u>			
	2015	2016	2017	2015	2016	2017	3-year
	Oct 15	Sep 27	Aug 4	Total	Total	Total	total
Commercial Varieties-Available for Farm Use							
Gallant	100	91	61	1.81	6.59	1.76	10.17
SS-0330RCG	100	87	45	1.50	6.69	1.75	9.93
Freedom!	100	56	18	2.05	6.41	1.25	9.71
Kenland (certified)	100	83	21	1.86	6.17	1.50	9.53
Evolve	100	83	31	1.86	5.94	1.17	8.97
Common O	98	3	2	1.70	4.56	0.10	6.37
Experimental Varieties							
RC 0702	99	91	70	1.70	6.70	1.76	10.16
KY 2,4-D	98	65	21	1.82	6.20	0.99	9.01
DLFPS-TP-12	99	18	8	1.41	5.67	0.47	7.55
GO-MOB	96	6	3	1.49	4.94	0.20	6.62
Mean	99	58	28	1.72	5.99	1.10	8.80
CV, %	2	25	47	27.52			13.04
LSD, 0.05	3	21	19	0.69	1.02	0.55	1.67
ciscoformsond com							

Percent Stand

Yield (tons/acre)