

RED CLOVER

BLAZE RED CLOVER

- HIGH-YIELDING
- EXCELLENT PERSISTENCE
- IMPROVED
 RESISTANCE TO
 ANTHRACNOSE,
 POWDERY MILDEW
 AND BLACK PATCH
- FOR USE IN BEEF, DAIRY OR HAY OPERATIONS

THE HOTTEST RED CLOVER ON THE MARKET!

Blaze Red Clover is a multi-purpose red clover that is suitable for hay, grazing, cover crops and pollinators. Blaze Red Clover is widely-adapted from the Upper Midwest and throughout the Transition Zone. Studies have shown that the addition of red clovers, like Blaze Red Clover, can significantly improve animal health and growth rate while fixing nitrogen and creating healthier soils. Blaze Red Clover is coated and preinoculated for planting ease. It can be easily frost seeded with a broadcast seeder or drilled at the same depth as cool season grasses.





2019 UNIV. OF WISC. YIELD TRIAL DATA

VARIETY	1 YEAR TOTAL TONS/ACRE	% OF TRIAL MEAN	
BLAZE	1.74	109.7	
RUBY RED	1.66	104.5	
MARATHON	1.65	104.2	
BARTP 11	1.61	101.5	
FREEDOM MR	1.60	100.9	
BARTP 9	1.52	96.2	
LSD	0.37	-	

2019 UNIVERSITY OF WISCONSIN FORAGE TRIAL, PRAIRIE DU SAC, WI.

2019 PSU YIELD TRIAL DATA

	YIELD(TONS/ACRE)						
VARIETY	CUT 1 JUL. 11	CUT 2 AUG. 20	2019 TOTAL	% OF TRIAL MEAN			
BLAZE	2.50	1.26	3.76	107			
FREEDOM MR	2.53	1.15	3.69	105			
BARTP 9	2.41	1.03	3.43	98			
BARTP 11	2.30	1.08	3.38	97			
FREEDOM!	2.20	1.03	3.23	92			

2019 PENN STATE CLOVER TRIAL, ROCK SPRINGS, PA.

2017 FFR META ANALYSIS

	YIELD(TONS/ACRE)		% STAND		BLACK PATCH	BLACK PATCH
VARIETY	KY ¹ 2-YR TOTAL	IN ² 2-yr total	IN ³ 4TH YR	VA⁴ 3RD YR	RESISTANCE IN-2010 ⁵	RESISTANCE IN-2011 ⁵
BLAZE	8.34	7.51	30.0	86.7	3.3	1.3
ARLINGTON	6.59	3.72	1.0	26.7	9.0	7.0
FREEDOM	8.07	6.48	15.0	78.3	5.7	3.7
KENLAND	7.38	5.96	25.0	26.7	5.7	4.3
MARATHON	6.72	5.61	18.3	30.0	6.3	4.0

FFR JUNE 2017 REPORT. FRANKLIN, KY, ²OTTERBEIN, IN, ³BUCK CREEK, IN, ⁴HARRISONBURG, VA. ⁵Rating: 1 = < 10% infection; 9 = > 90%

ESTABLISHMENT Seeding rates are 6-8 lbs. per acre with companion grasses or 10-12 lbs. per acre as a stand-alone crop. Blaze Red Clover can also be established successfully by no-tilling or broadcast while grasses aren't rapidly growing. Avoid overapplying nitrogen during establishment of Blaze Red Clover. Blaze Red Clover is preinoculated for seeding. The proper time of seeding is determined by seasonal and moisture conditions. This may vary from late winter to May. Late summer and fall seedings should be planted with adequate moisture to assure establishment before freezing.

AUTHORIZED DEALER

MANAGEMENT Management for forage is aimed at maintaining 20% to 30% clover. High nitrogen applications (>50-60 lbs N per acre) of coolseason grass will outgrow clover in fall and winter and could smother the clover. Spring applications of nitrogen will stimulate grass and provide early feed, but excessive rates are detrimental to the clover stand. Maintaining proper pH, potassium, and phosphate levels with a soil test greatly benefit clovers in grass.



PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We are eager to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 ● Phone: 503 588 7333 Fax: 503 587 8688 ● Email: sales@mtviewseeds.com ● www.mtviewseeds.com