

FSG 401RC RED CLOVER

- High forage yield potential
- Superior forage quality
- Improved stand persistence
- Excellent disease resistance

Developed from plant selections made near Franklin, Tennessee, FSG 401RC is an elite new generation diploid medium red clover developed for higher forage yields, improved stand persistence and greater field resistance to black patch (*Rhizoctonia*). FSG 401RC performs extremely well over a wide geographic area and under variable growing conditions with 50% bloom approximately one day later than Arlington, 4 days earlier than Marathon, and one day earlier than Kenland in the spring. FSG 401RC is the ideal choice for new pastures, overseeding established grass pastures and hay production.

DISEASE RESISTANCE RATINGS

Northern Anthracnose	Highly Resistant (HR)
Southern Anthracnose	Highly Resistant (HR)
Powdery Mildew	Resistant (R)

PERFORMANCE DATA - FORAGE YIELD / DISEASE RESISTANCE

Entry	North		South		Total		(1) Black Patch	(2) Stand
	L/Y	%Mean	L/Y	%Mean	L/Y	%Mean		
FSG 401RC	15	106	7	103	22	105	2.9	38
Arlington		76		89		80	5.7	6
Kenland		92		101		94	6.0	29
Kenway		99		97		99	3.8	26
Marathon		92		93		92	4.2	17
FSG 401RC	9	106	6	105	15	106	3.4	38
Freedom		102		100		101	4.7	34

(1) Disease rating: 9 > 90% infected plants; 1 < 10% infected plants; average of 2 field ratings.

(2) Percent stand, average 3rd and 4th year stands at 4 locations.

