

# CLOVER

BETTER GENETICS.  
BETTER PRODUCTIVITY.  
BETTER PROFITABILITY.



## FSG 402

RED CLOVER

### KEY CHARACTERISTICS

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

### FSG 402 RED CLOVER

FSG 402 is an elite new generation diploid medium red clover developed for higher yields and longer stand persistence; three or more years under proper management. FSG 402 reaches 50% bloom at approximately the same time as Arlington and Kenland, and 4 days earlier than Marathon in the spring and performs extremely well over a wide geographic area under variable growing conditions. FSG 402 is highly resistant to northern anthracnose, southern anthracnose and powdery mildew while showing an improved level of field resistance to black patch (Rhizoctonia) compared to Arlington, Marathon, Kenland and Freedom. Whether it's for pastures, silage or hay, FSG 402 can't be beat when it comes to yield, quality, stand persistence and disease resistance.

### PERFORMANCE DATA - FORAGE YIELD/DISEASE RESISTANCE

ENTRY	NORTH		SOUTH		TOTAL		BLACK PATCH
	L/Y	% Mean	L/Y	% Mean	L/Y	% Mean	
<b>FSG 402</b>	<b>10</b>	<b>105</b>	<b>5</b>	<b>101</b>	<b>15</b>	<b>104</b>	<b>3.7</b>
Arlington		79		88		81	8.1
Marathon		93		92		93	5.7
Kenland		94		101		96	6.0
Kenway		100		97		99	4.2
<b>FSG 402</b>	<b>4</b>	<b>105</b>	<b>4</b>	<b>99</b>	<b>8</b>	<b>103</b>	<b>4.5</b>
Freedom		102		101		102	5.7

### DISEASE RATINGS

Northern Anthracnose .....HR  
Southern Anthracnose .....HR  
Powdery Mildew .....HR

\*Based on SEEDWAY, LLC conducted trials. Relative to other SEEDWAY Brand products. Rating Scale: 9>90% infected plants; 1<10% infected plants; visual rating

