

Yellow Blossom Sweet Clover is a biennial (2-year) legume that has a deep root system capable of pulling P&K up from the subsoil and redepositing it in the topsoil layer. It is very winter-hardy, drought tolerant, and has an average nitrogen production around 100 lbs. Yellow Blossom Sweet clover will produce the greatest summer biomass of any legume. It needs well-drained soils with a neutral pH for optimum growth, but performance results make Yellow Blossom Sweet Clover an ideal addition to multi-species mixes. It should be noted, however, that Yellow Blossom is a host for soybean cyst nematode.

BENEFIT RATINGS	EROSION CONTROL FORAGE QUALITY NITROGEN SOURCE NUTRIENT SCAVENGING QUICK GROWTH SOIL BUILDING WEED SUPPRESSION WINTER HARDINESS	
PLANTING INFO	SEEDING RATE LBS/A SEEDING DEPTH MIN. GERM. TEMP INTERSEED	DRILLED: 6 - 10 BROADCAST: 7 - 11 AERIAL: 7 - 12 0.25 - 0.75" 42 F YES
	SEEDS/LB	260,000

BIOTILL.COM | 541.928.0102