

Mammoth Red Clover

A biennial or short-term perennial, Mammoth Red Clover can grow as medium (double cut) or mammoth (single cut). It is often used for hay, pastures and general soil improvement. It establishes quickly and easily and creates a high quality forage. Mammoth Red Clover is shade tolerant and works well as a cover crop. It is capable of producing 70 - 150 lbs of nitrogen per acre and 2,000 - 5,000 tons dry matter. Red Mammoth is excellent for grazing, but watch out for bloat potential when using for grazing for cattle and sheep.

RED CLOVER CHARACTERISTICS

ESTABLISHMENT	FAST
PERSISTENCE	LOW
DROUGHT TOLERANCE	MED LOW
WINTER HARDINESS	MED HIGH
PALATABILITY	MED
YIELD POTENTIAL	HIGH
GRAZING TOLERANCE	MED

PLANTING TIMES

SPRING PLANTING	FEB - MAY
FALL PLANTING	AUG - OCT
LIFE CYCLE	PERENNIAL

SEEDING RATE (LBS/ACRE)

ALONE	8 - 12
MIXES	4 - 8

HARVEST MANAGEMENT

HARVEST AT 1/4 - 1/2 BLOOM; LEAVE AT LEAST 3-4" OF GROWTH AFTER EACH HARVEST



FORAGE FIRST®

800.356.SEED |
foragefirst.com

info@laxseed.com |
lacrosseseed.com

