

White Clover

White clover is a low-growing forage legume used predominantly in pasture mixtures with grasses. It improves forage quality above a pure grass stand and supplies nitrogen for grass growth. White clover can tolerate close grazing but persists best if allowed a period to recover. Its contribution to the total forage yield in a mixed stand is generally relatively small, but its overall contribution to forage quality and nitrogen for the grass makes it an excellent legume for pasture mixtures.

INTERMEDIATE CLOVER CHARACTERISTICS

ESTABLISHMENT	FAST
PERSISTENCE	MED
DROUGHT TOLERANCE	MED LOW
WINTER HARDINESS	MED HIGH
PALATABILITY	MED LOW
YIELD POTENTIAL	HIGH
GRAZING TOLERANCE	MED
PLANTING TIMES	
SPRING PLANTING	MAY - MAY
FALL PLANTING	AUG - OCT
LIFE CYCLE	PERENNIAL
SEEDING RATE (LBS/ACRE)	
ALONE	4 - 6
MIXES	2- 4



FORAGE FIRST®

800.356.SEED | info@laxseed.com
foragefirst.com | lacrosseseed.com

Brought to you by
L A CROSSE
SEED