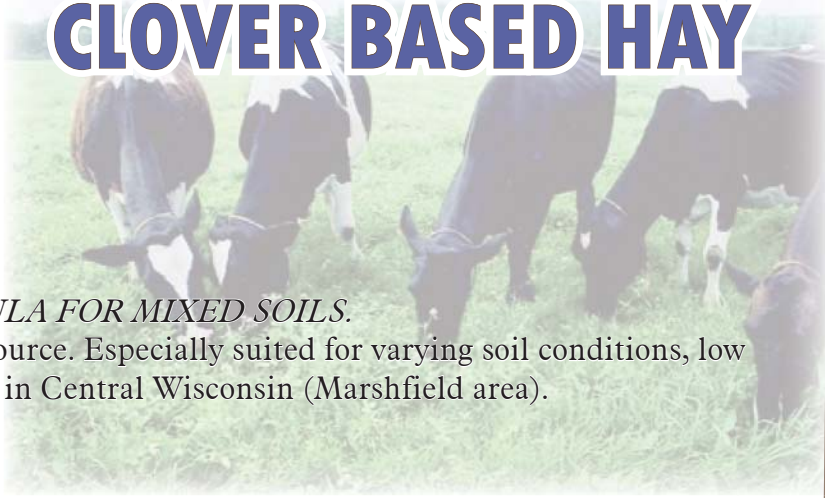


CLOVER BASED HAY



LEGUME BASED, HIGH QUALITY FORMULA FOR MIXED SOILS.

Contains 90% legumes for a natural nitrogen source. Especially suited for varying soil conditions, low pH, or damp soils. This mixture is heavily used in Central Wisconsin (Marshfield area). Excellent for meadow areas.

SEED MIX

- 60% Lakeland/Arlington Medium Red Clover
- 30% Northern Hardy Alfalfa
- 10% Climax Timothy

LAKELAND/ARLINGTON MEDIUM RED CLOVER

An improved red clover that is more persistent than common red clover. Lakeland or Arlington were developed for our northern climate to produce more hay than southern varieties of common red clover. Clover is easy to start and adds energy to an alfalfa-grass mix.

NORTHERN HARDY ALFALFA

A fall dormancy two variety that matches well with clover in maturity and adds yield.

CLIMAX TIMOTHY

Climax Timothy matches well with the maturity of clover for higher quality hay. Matching maturity is important because grass that matures too early affect the RFV (Relative Feed Value). Timothy is also included in mixtures to improve digestibility, reduce lodging and speed up drying. In hay mixtures where the legume is the important component timothy should be limited to 10% by weight. Excess amounts will reduce feed quality and yield.

RECOMMENDED SEEDING RATE

18 – 20 lbs. per acre for best results
Package Size: 50 lb. Bags Pallet Qty: 40 Bags

