

Clover, Crimson

Environmental Tolerances

Winter survival: Expected

Low fertility: 3/5 Drought: 3/5

Heat: 3/5 Shade: 4/5 Flood: 2/5 Salinity: 1/5

Basic Agronomics

Duration: Annual Zone use: Common

Shape and orientation: Erect, Semi-Erect

C to N ratio: 1

Dry matter min. (lbs/A/yr): 3500 Dry matter max. (lbs/A/yr): 5500

Nitrogen accumulation min. (lbs/A/yr): 70 Nitrogen accumulation max. (lbs/A/yr): 150/5 Active growth period: Summer, Spring, Fall