



Crimson clover is a cool season annual legume used as forage, a green manure crop, and for soil conservation. In no-till, strip-till and organic applications, it is used for soil cover and nitrogen fixation; having the ability to provide from 70-140 lbs of nitrogen for the following crop. Crimson Clover offers simple establishment, a higher cold tolerance vs. other clovers, and performance on soils with pH ranges from 4.8-8.2. The suggested pH for Crimson Clover is between 5.8-6.5. Establish Crimson Clover six weeks before frost and expect slow fall growth with rapid spring growth.

