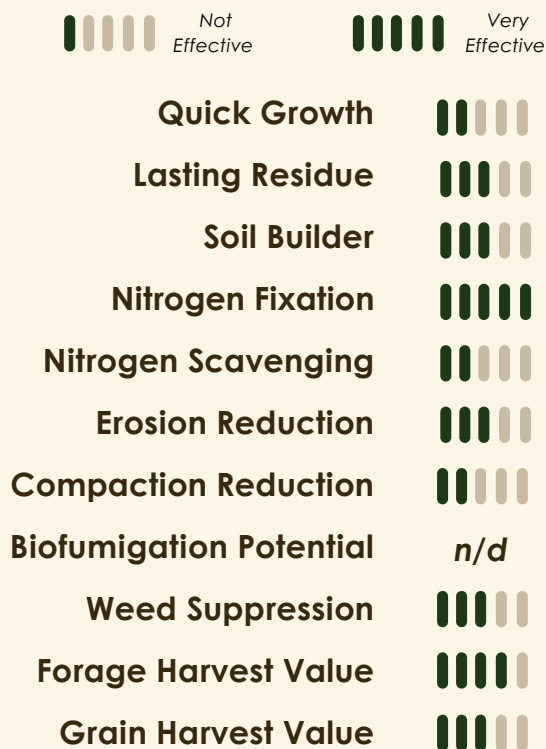


BERSEEM CLOVER

TRIFOLIUM ALEXANDRINUM - COOL SEASON ANNUAL LEGUME

PRODUCTION GOALS



Berseem clover has an upright to semi-upright growth habit. Its shallow taproot causes berseem to be susceptible to drought. Berseem uses soil nitrogen in the first third of its lifecycle before supplying nitrogen in the later parts of its lifecycle. Berseem can make a high quality animal feed when planted with oats.

TOLERANCES

Flood	Not Effective
Heat	Very Effective
Drought	Not Effective
Shade	Not Effective
Low Fertility	Not Effective
Salinity	Not Effective
Optimal pH	6.2 - 7.0

SOIL DRAINAGE CLASS

Very Well	Very Poorly
Well	Poorly
Moderately Well	Somewhat Poor
Somewhat Poor	Very Well
Poorly	Well
Very Poorly	Moderately Well

AREA & ADAPTABILITY

Berseem clover is suitable as an annual across British Columbia. It is the least cold-hardy of all the clovers but is more tolerant to high salinity soils than alfalfa or red clover.

Winter Hardiness Zone - 8-9

