

Alexandria is an annual legume suitable as fodder in dryland and irrigated areas. Alexandria is a «multi-cut» type berseem clover. This type of clover is commonly known as «annual lucerne for its ability to be cut and/or grazed under rotation and produce high protein quality fodder.

Alexandria is a selected derivative, bred from Egyptian Clover introduced by Professor Perkins of Roseworthy Agricultural College, South Australia.

When mature it attains a height of 60 -75 cm with slender, branched stems with abundant trifoliate, highly palatable «sweet» leaves.

- Excellent hay and fodder production.
- Vigorous winter growth with a flush of growth in spring
- Multiple grazings or hay cut
- Late maturing, large leaves of high nutritive value
- Superior spring-summer production under irrigation
- Adapted to heavy soil types
- Safety \_ with limited bloat potential