



Upper Murray Seeds®
Sow much better



Scientific Name

Trifolium repens



AberNormous®
WHITE CLOVER

PRODUCT INFORMATION

AberNormous a large-leaf white clover suitable for rotational dairy/cattle grazing and superior production silage pastures.

Key Features

- Combined with AberDance, provides high yielding pasture for high-fertility lamb fattening systems
- Retains excellent digestibility throughout the season
- Improved stress tolerance, grazing tolerance, pest and disease resistance

Plant Characteristics

- Larger leaf size and higher stolon density than other similar clovers
- Dense stolon growth for greater persistence

Where can I grow it?

- Best suited to medium to high rainfall zones or irrigation
- Responds well to spring and summer moisture
- Will grow in a wide range of soil and fertility conditions

Sowing

Sow at 3-5kg/ha alone or 1-3kg/ha when a component of a pasture mix.

See more at www.geminal.co.nz

1 | AberNormous White Clover

www.uppermurrayseeds.com.au

DISCLAIMER: All information provided is intended as a guide only. Upper Murray Seeds has taken all due care to ensure the included information is accurate and use of this information is at the user's sole discretion and risk. Varying environmental conditions may alter the performance of products and plants. The sowing rates provided are a guide only. You should refer to your agronomist or advisor for sowing rates suited to your particular situation.

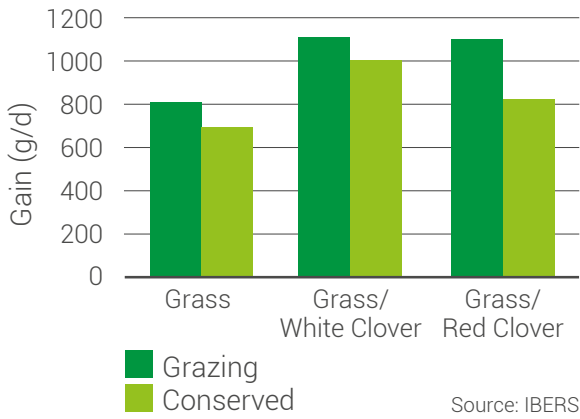
v2 04/2020



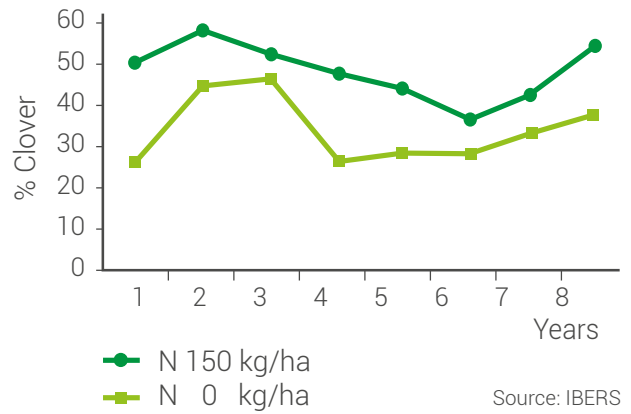
PRODUCT INFORMATION



Liveweight gains on clover (beef cattle)



Evidence of persistence of modern white clover varieties



Aber® is a Registered Trademark of Germinal Holdings Ltd

2 | AberNormous White Clover

www.uppermurrayseeds.com.au

DISCLAIMER: All information provided is intended as a guide only. Upper Murray Seeds has taken all due care to ensure the included information is accurate and use of this information is at the user's sole discretion and risk. Varying environmental conditions may alter the performance of products and plants. The sowing rates provided are a guide only. You should refer to your agronomist or advisor for sowing rates suited to your particular situation.

