

ENDUROMAX® IS THE KEY TO IMPROVING YOUR PASTURES IN LOW TO MEDIUM RAINFALL ENVIRONMENTS.



HIGH LEVELS OF HARD SEED SET



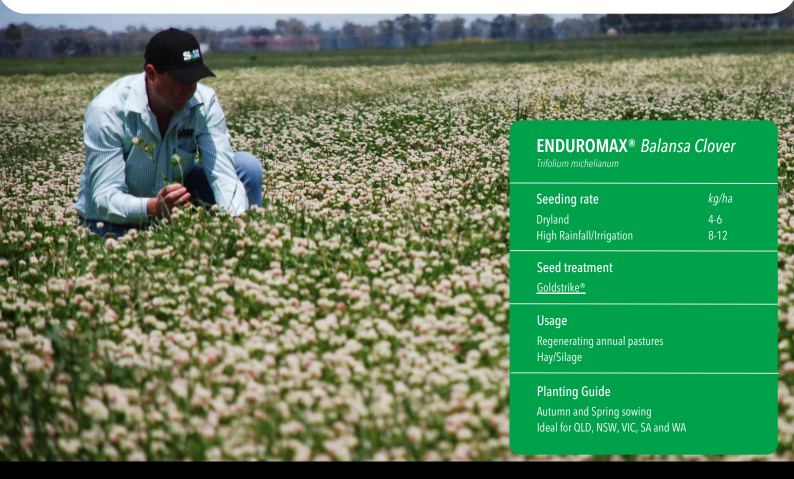
PLANTING GUIDE QLD, NSW, VIC, SA, WA



Persistence, drought tolerance, and versatility are just a few traits possessed by the all new Enduromax® Balansa Clover. Selected for exceptional winter/spring production and high-quality forage, Enduromax® is the key to improving your pastures in low to medium rainfall environments.

S&W Seed Company Enduromax® Balansa Clover is an early maturing balansa with elite winter production. Enduromax® has excellent waterlogging tolerance and is adaptable to a wide range of soil types and pH ranges. It has high levels of hard seed set, which guarantees long-term legume and pasture regeneration, and thrives in areas where other varieties may falter. For producers seeking longevity in their seed investment, Enduromax® is the pasture legume of choice.

- √ Earliest balansa clover variety
- Very high hard seed levels
- Excellent winter feed production
- √ High nitrogen fixation
- Regenerates and survives in as little as 200mm rainfall zones
- √ Good early winter growth compared to other balansa clover varieties







## New Release - S&W Enduromax®

Enduromax® Balansa Clover is the latest release out of S&W Seed Company Australia's rapidly evolving product portfolio.

Enduromax®, the newest Balansa on the Australian market is an exciting development for low to mid rainfall areas as well as early maturing environments. Enduromax® exhibits exceptional seedling vigour adapting to late breaks or conditions that can challenge early legume growth. Enduromax® displays fantastic cold season growth during winter, once again capitalizing on variable rainfall patterns in temperate Australia.

Enduromax® Balansa Clover has prolific spring growth and its exceptional seed set creates flexibility for livestock or mixed enterprise producers alike. As reliable as anything, Enduromax® sets large volumes of seed creating a seed bank flush with regenerative potential.

Adapted to a large range of soil types, Enduromax® tolerates soils with variable texture from light to heavy, pH fluctuations tolerating pH water 5.4 to 9.0 and even mild salinity tolerance. With good frost tolerance, Enduromax® can be sown in the most inhospitable conditions tolerating levels of waterlogging or clover scorch. Enduromax® is perfectly suited for hay enterprises wanting to effectively add quality and protein to their cut. Particularly adapted for grazing Enduromax® compliments agronomically engineered seed blends to perform every time adding superior forage with high nutritive value with high protein content.

Designed for regions with often early season and low to medium rainfall Enduromax® is the pasture legume of choice for producers looking for high levels of hard seed set to guarantee legume and pasture persistence. Enduromax® is a huge addition to any pasture, its forage quality is unparalleled, and its agronomic diversity makes weed control, soil variation and pasture usage type a carefree decision.

## Maximum Value and Flexibility with Enduromax® Balansa Clover Clover is a tool that every producer keeps in their back pocket for feed production. Its nutritional benefits provide livestock with excellent green or dry feed options. It also has the additional benefit of nitrogenfixing capabilities that make it a great companion plant in any pasture blend.

Enduromax® Balansa Clover is a new release balansa on the Australian market – and it does not disappoint. Enduromax® is becoming a fast favourite in areas with mid to low rainfall. It displays fantastic cold season growth during winter, capitalising on the variable rainfall patterns that dominate the temperate regions of Australia.

Flexibility abounds with Enduromax® – its prolific spring growth and exceptional hard seeded persistence create agile opportunities for livestock and mixed enterprise producers through its reliably large seed set that creates a bank flush with regenerative potential. It demonstrates excellent nutritive value with high protein content for those producers who are looking to use Enduromax® for grazing or hay production.

The flexibility continues with Enduromax's® ability to tolerate a large range of soil types, pH levels, and textures. It even demonstrates a mild tolerance to salinity. It can be sown in the most inhospitable of conditions as it has shown a capability to tolerate frosts, waterlogging, and clover scorch.

