

Prodigy Tetraploid Annual Ryegrass

Prodigy ryegrass, bred by AGF Seeds, is an annual tetraploid variety with exceptional seedling vigour, very late heading, and high leaf quality. It provides valuable forage from early Winter through to late in the growing season and enables excellent pasture utilisation, silage production, and hay quality during the Spring and Summer months.

Key Features

- Late Season Quality
- High Winter production
- Maximizes production by providing value throughout an extended season

Region

Broadly adapted for medium to high input Dairy, sheep and beef systems where the highest performing annual pastures are utilized..

Plant Characteristics

Broadleaf tetraploid with a very vigourous seedling that carries vegetative production deep into the season for improved feed quality and animal performace.

Maturity

Very late maturity

Key Uses

Prodigy provides valuable forage from early Winter through to late in the growing season and enables excellent pasture utilisation, silage production, and hay quality during the Spring and Summer months.

Grazing

Exceptional recovery from rotational grazing to maximise total seasonal production.

Disease and Resistances

Observed robust rust resistance in high pressure seasons.

Mixes

Consider use of annual clovers companions to fix nitrogen and further improve feed quality.

Notice: Although the information and recommendations in this guide are presented in good faith and believed to be correct, AGF Seeds Pty. Ltd. makes no representations or warranties as to the completeness or accuracy of Information. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will AGF Seeds Pty. Ltd. be responsible for any damages or loss of any nature whatsoever resulting from the use of or reliance upon Information supplied in this guide