

New Release L71 will become the new 7 dormancy benchmark for dryland grazing in low - medium rainfall areas (350-550mm annual rainfall). Ideally suited to light textured red brown earth or sandy soils. High pest and disease resistance allows L71 to be utilised in high rainfall / irrigation situations. L71 was formed from the partnership between the NSW DPI Lucerne Breeding Program and Pasture Genetics Pty Ltd. Selected through a rigorous breeding process from many sites across NSW. L71 out performs its predecessor Genesis by 4% on average in both dryland and irrigated conditions. L71 has been selected for its solid disease and pest resistance, which will allow it to thrive in all conditions.

- L71 was formed from the partnership between the NSW DPI Lucerne Breeding Program and Seed Distributors
- Selected through a rigorous breeding process from many sites across NSW
- Selected through a rigorous breeding process from many sites across NSW
- L71 out performs its predecessor Genesis by 4% on average in both dry land and irrigated conditions
- Tested for all 3 races of Anthracnose
- Dryland specialist targeting grazing and hay production
- L71 has demonstrated excellent grazing tolerance with 65% residual plants measured after 3 year grazing trial