L92 is set to become the leading winter active variety for the dual purpose hay and grazing markets, where winter production is required. Developed in partnership with the NSW DPI Lucerne Breeding Program, L92 is a variety that exceeds the performance characteristics of its predecessor Pegasis by 3% and Sequel by 5% on average in dryland and irrigated conditions. The key undersowing market that requires quick establishment, fast recovery after grazing and high dry matter with long term nitrogen inputs is where L92 will excel. L92 has the ability to produce high quality forage in the winter period to meet the traditional graziers feed gap. L92 showcases high levels of pest and disease resistance and selection for hardiness that exceeds all other players in this segment. The selection for Triple race Anthracnose resistance allows L92 to be utilised in Irrigated enterprises that are looking for long term high quality hay. The ability for L92 to kick into hay production early in spring allows for hay producers to deliver first cut hay to their customers.

- Highest Forage yield in the highly winter active group
- Excellent seedling vigour to aid in quick establishment
- High Resistance to Multiple Pest and Diseases (MPR)
- Increased persistence for a highly winter active Lucerne