



Introducing GoSeed®

GoSeed® is an advanced hydroseeding solution that delivers excellent germination rates with additional seed protection to improve vegetation success.

Beneficial microbes carefully selected by soil scientists provide the best possible conditions for root establishment and sustainable growth.

Proprietary binders help bond the mixture to the soil and retain water while reducing the risk of erosion during germination.

When you need to vegetate large areas effectively and economically, GoSeed® is the superior choice compared to alternative methods.



- Cost-effective way to accelerate vegetation over large areas with slopes up to 5h:1v
- Promotes faster germination with seed protection for denser vegetation
- Contains environmentally friendly marking dye for even distribution
- Can be applied with or without mulch
- Australian made





Application

GoSeed® is most effective when applied using large-scale hydroRig equipment. The inclusion of environmentally friendly green dye makes the solution visible to the spray technician so an even coat can be applied, reducing the risk of missed areas or over-spraying. GoSeed® is also suitable for aerial application such as air tractor, helicopter, or remote-controlled agricultural drones.



How GoSeed® works

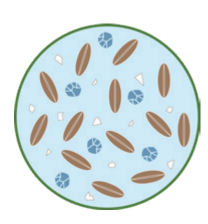
Hydraulic water application produces high yield and extensive ground coverage over high gradient batters.

Site-specific seed provides maximum opportunity for advanced vegetation growth.

Biodegradable soil binders act as an adhesive to reduce seed and nutrient movement during severe weather conditions.

The fertiliser provides enhanced seed support and growth assistance.

Quality water enhances the overall performance and project success.



Once your site-specific seed species have been determined, they are combined with GoSeed® and water to form a consistent slurry. This can then be applied using the appropriate hydroseeding equipment. Once applied, the binder will bond to the soil while retaining microbe-rich water to nourish and germinate the seed. Germination usually occurs within three days to one week of application, depending on weather conditions and location.

Key benefits



Beneficial microbes



Backed by science



Cost-effective



Added binder for short term stabilisation

GoSeed® is formulated to meet the highest standards of environmental efficiency



Scan me



100% Success Rate Guaranteed



Our products and services are supported by the expertise and consultation of our specialist team of agronomists, horticulturalists and soil scientists. GoSeed® is made with the highest quality materials which are extensively tested for safety and performance on some of the most depleted and degraded soils in Australia. We are confident you will achieve project success first time.



Our highly trained technicians utilise specialist equipment to apply products with precision and accuracy, meeting Australian Safety, Environmental and Quality standards. Surpassing this, our ability to utilise drone technology for the application of solutions improves the quality and efficiency of our operations. Each project comes with a tailored Quality Management Plan and an Inspection & Test Plan (ITP) to identify and record project specifications and requirements.



Our scientifically developed solutions and expert application methods enable us to deliver an end-to-end solution which makes this guarantee possible. Each project solution is tailored for specific site requirements and longevity targets which requires a tailored guarantee to ensure success for your project.









ISO 14001

