



**VALLEY HYDRAMULCH
& REVEGETATION**

TRUSTED SOLUTIONS SINCE 1981

STOCKPILE DUST, WEED & EROSION CONTROL

Short & Long-Term Solutions



SHORT TERM



Standard Applications

Soil Binders and Standard Hydromulch Applications can be used on stockpiles for dust and weed suppression, as well as erosion control. Binders work by holding soil particles together, while hydromulch enables grass to strike. While they both work well as a temporary solution, binders will break down over time and neither contain the necessary ingredients needed for a long-term solution.

LONG TERM



Ameliorated Applications

Ameliorated applications can be used as a permanent solution for stockpile management as they are tailored to the site conditions. Meaning that they contain added ingredients, which will provide the nutrients required to kickstart germination and sustain growth over a longer period. Both our standard and ameliorated applications will lay dormant until adequate rainfall arrives, removing the need for maintenance watering.



Call Us

(02) 4988 6111

FAQs

Pending weather and site soil sample, grass will sprout in as little as five days, taking 45 days to reach full germination. Grass will then hay off in two to three months following initial sprout. Native seeds will take up to 12 months to grow.

Standard applications are a good temporary solution while an Ameliorated application will provide a permanent solution.



www.SprayGrassSolutions.com.au



553 East Seaham Road
East Seaham NSW 2324