



Alternative solutions for Soil Stabilization & Erosion Control

what makes EnviroTurf different ?

Conventional turf is soil or sand based. EnviroTurf is soil less. When conventional turf is harvested, it is harvested with a conventional machine which can only cut at fixed dimensions. EnviroTurf is only restricted by the legal limits on transportation and what you can physically handle. It is totally custom grown. Conventional turf, due to the nature of turf harvesting, severs the root system off at ground level, delivering your turf with perhaps 25% of the root system still intact. EnviroTurf arrives onsite with 100% of it's root system intact, therefore ensuring a much quicker establishment.

advantages

- **100% Root System Intact**
- **Instant coverage, quick establishment**
- **Up to half the weight of soil based turf**
- **Easy to handle, easy cleanup**
- **Eliminates soil loss or contamination**
- **Any size, any shape**
- **Available as turfgrass & native grasses**
- **Totally recycled product**

Standard practice in many civil projects is to utilize artificially manufactured blankets and mats in order to stabilize a batter or slope. These products obviously work, but are they the best solution? They are expensive and they can look very ordinary, particularly in the initial stages.

The other industry accepted standard is to use spray on seed, either in a water solution or a mulch based mix. This method is quick and inexpensive relative to conventional turf and in many sites, is far more practical, however the seed still requires time to germinate and establish and in the event of torrential or heavy rain just after seeding, erosion and rutting can occur and the job, in some circumstances, needs to be done again.



For more information on EnviroTurf

1800 811 429