

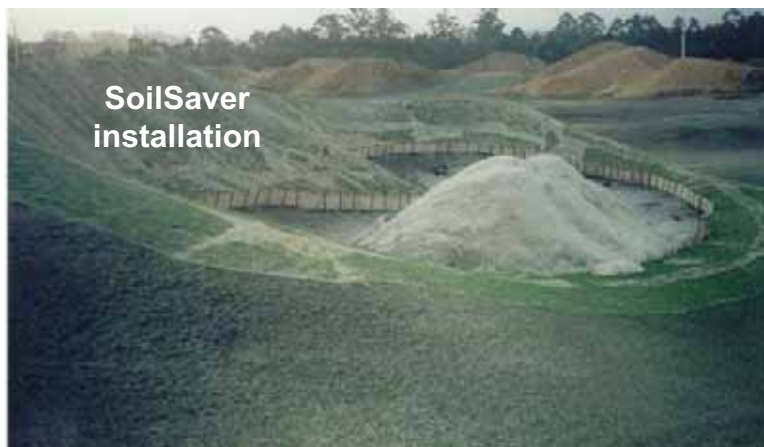


LANDSCAPING GOLF COURSE CONSTRUCTION

CASE STUDY

PROJECT:	Fancourt Golf Estate, George	DATE:	1998 – 1999
CLIENT:	Fancourt Golf Estate	QUANTITY:	30 000 m ²
CONSULTANT:	Phil Jacobs & Gary Player	PRODUCT:	SoilSaver & Kaymat U12
CONTRACTOR:	Wonder Gardens		

Construction of a new golf course for the Fancourt Golf Estate required substantial landscaping to convert the relatively flat area, previously used as an airport, to an undulating 'links' course. In order to stabilise the mounds of soil used to create the undulating terrain, **SoilSaver** was placed on the hydro-seeded slopes. **SoilSaver** not only prevents soil erosion, but degrades and provides compost for future vegetation growth.



As with most outdoor sporting facilities there was a need for all-weather playing conditions or quick recovery after rain. To this end subsoil drains were installed in the bunkers, under greens and fairways of the golf course. **Kaymat U12** was used in all the bunkers to separate the subsoil from the bunker sand. It was also used in an unusual application, as temporary protection to the bunker sand stockpile.

