Environmental protection through practical spill containment

The Plant Nappy idea stemmed from the problems that existed with traditional methods of industrial spill containment, and the growing concern about the impact of such problems on the environment.



Here is a step by step guide as to how the Plant Nappy works.

The Plant Nappy is designed to sit under plant or machinery to capture drips of oil or fuel.

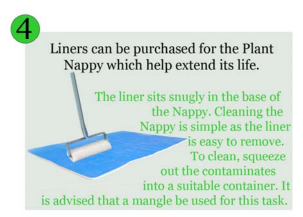
The Plant Nappy base contains an oil soak filter which captures any spillage. It is protected by a permeable top which allows free passage of containinates.

The Plant Nappy design means that it is durable in all weather conditions and overcomes the problem of traditional drip otrays filling with water.

The Plant Nappy can be stood on uneven terrain and there will be no loss of performance.

The Plant Nappy can hold up to 18 litres of oil.





The Plant Nappy is currently available in 3 standard sizes but other sizes can be manufactured to order.

Currently there are two standard colours- blue base and yellow sides (as shown above).

Also available is orange sides and black base to comply with health and safety regulations.

