



BIG FENCING SAVINGS USING POLY DROPPERS WITH 'POLY DROPPER WITH FLICKERS'

DMP&S now recommends the Poly Dropper /Flicker Fencing System. Guaranteed to lower Ag. fence costs and bring a host of fence advantages to graziers. Video on www.dmplastics.com.au

(click on 'sheep/cattle fence')



The 'flicker' system uses the standard DMP&S Poly Dropper and turns it into a 'post'. The Poly Dropper Flicker is a short, resilient, hollow and heavy duty stake with tapered ends. It is first driven into the ground beside the fence line leaving a sturdy 150mm end showing.

A simple sliding driver called a Flicker DriveR is used.

The standard Poly Dropper end is then pushed over the tapered top end of the Flicker. About 50-80mm is sufficient. The Poly Dropper has now been turned into a light, springy low cost fence post. Simply clip the fence wires to the dropper.

Because each Poly Dropper, itself, becomes a post, the larger intermediate posts can be spread out from e.g. 20 meters to 80-1000

meters. With wood or steel posts priced at \$6-\$8, the use of a Poly Dropper with PD Flicker's on each or every other Poly Dropper represent a huge cost saving on fencing.

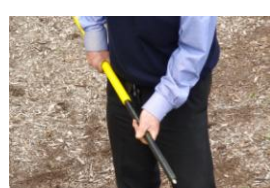
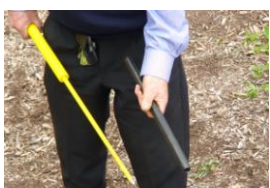
Advantages-

Stronger- stock (eg crossbreed sheep) cannot feed and push under the fence base.

Resilient- 'crazed animals' cannot destroy the fence; it merely 'flicks' back up when knocked over

Easy and Fast to Install- Dramatically lowers fence costs. Flickers may be easily installed to existing Poly Droppers. A contractor remarked "Flickers make Poly Droppers work harder for you".

For Further Information see the Video www.dmplastics.com.au
or Ph 08-83497 654 F 08-83495 431



Load Poly Dropper Flicker on-to Poly Dropper Flicker Driver



Push Poly
Dropper over
the Flicker
50-80mm



Drive in the P/Flicker leaving 150mm exposed

KANGAROOS GET THE FLICK WITH ‘ORANGE MAXI POLY DROPPERS’

Clever staff at the S.A. Dog Fence Board have discovered that kangaroos dislike fences built with Orange Maxi Poly Dropers!



South Australian Dog Fence using the Orange Maxi Dropers from DMP&S.

Some years ago Michael Balharry and his innovative team at the S.A. Dog Fence Board contacted DMP&S. They maintain the very long dingo (dog) fence stretching over middle Australia. The Board requested DMP&S to make Maxi Poly Dropers in an ‘orange’ rather than black colour. It was believed the orange colour would repel kangaroos and feral animals. The experiment worked and they now regularly use Orange Maxi Dropers on The Dog Fence. Orange products are a little more expensive than black products, but they have extremely high visibility, and are ideal for electric fences. The SA Dog Fence Board are thrilled with the success of these Orange Maxi Dropers. DMP&S now sell Polylok- black, white and **orange** Maxi and Poly Dropers. Others graziers have gone on to successfully use these orange products. The orange fences are also made to resist kangaroos and feral animals from pushing underneath by using the Poly Dropper- Flicker system to support the dropers at the fence base. A key feature is that the fences are not destroyed by a kangaroo crashing into fence at speed. These standard fences use 1525mm Orange Maxi Dropers over C Posts spaced at 50 metres, or on hollows and hills and use 1370mm Orange Poly Dropers with Flickers at 5 or 10 metre spacing.

FAST TO ERECT – SEMI PERMANENT FENCES **DMP&S Polylok fences now fulfill the role of fast to erect low cost 'semi permanent or temporary fences'.**

With the return to sheep grazing and the gainful use of stubble grazing, the sheep/cattle industry has endorsed the use of the Polylok sheep/cattle fence system as a fast and simple way to install low cost fences. Since Poly Dropers on Flickers then become posts, these fences now have their **main** posts spaced out at 100m intervals. These main intermediary posts use galvanized 1370mm ‘C Posts’ (or to ‘save a quid’, old or broken star shaped posts), sleeved with 1070mm Maxi Poly Dropers. The 940mm Poly Dropers on Flickers are spaced between them at 10 meters. Normal end strainers are used. These fences can be easily relocated/re used, can become permanent, or be electrified. The plastic components do not rot, snap or de-grade. On cereal properties the fence can be slipped up and off its supports to lay flat on the ground to allow passage of wide line machinery, then quickly re erected.

SEE VIDEOS -www.dmplastics.com.au