Metsulfuron-methyl for the Control of Dianella ensifolia

CHEONG YEW LOONG*, SUSANTO BAHARUDDIN, SAW ENG KEONG AND OOI LING HOAK Genetic & Agriculture (G&A) Research Centre, PT. Musim Mas, Desa Batang Kulim, Kecamatan Pangkalan Kuras, Kabupaten Pelalawan, Provinsi Riau

A weed control trial was carried out in a two-year-old immature oil palm planting to evaluate the efficacy of metsulfuron-methyl against Dianella ensifolia, an evergreen perennial shrub. Results from 13 weeks' evaluation showed that metsulfuron-methyl at 90 g a.i. per hectare alone was effective against the weed with 100 per cent control and there was no regrowth when the trial was terminated at the thirteenth week after treatment.

