## WHEN IT COMES TO ULTRA SAFE, ULTRA STRONG, ULTRA SURE RESIDUAL HERBICIDES

## WE'VE GOT IT TOGETHER!

Ultra-Sonic is a total weedkiller with residual activity. It is a unique formulation combining a foliar acting herbicide (glyphosate), which

controls annual and perennial grasses and broad-leaved weeds, and a residual herbicide (simazine) that prevents regrowth from weed seeds. Glyphosate is translocated from treated vegetative growth to underground roots, rhizomes or stolons. Leaf symptoms being a reddening then yellowing of the foliage, are seen first on grass weeds but take longer to appear on broadleaved weeds.

Weeds should be fully emerged and have healthy, actively growing green leaves at the time of application.

Annual grasses and annual broad-leaved weeds can be treated at any time after active leaf growth has started in the Spring.

Common couch reaches the susceptible stage of growth when tillering and new rhizome growth commences, which usually occurs when the

plants have 4-5 leaves each.

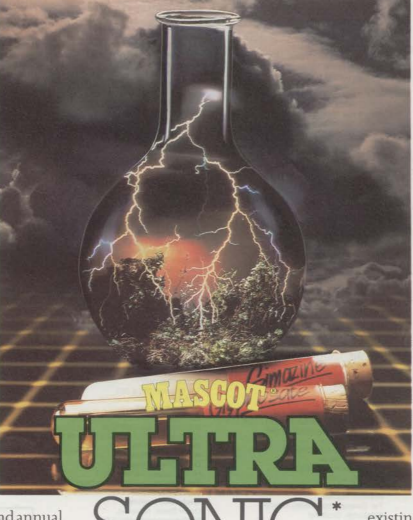
The majority of perennial broadleaved weeds are at their most susceptible stage for treatment at, or near flowering but before the onset of natural or enforced senescence in the late Summer/ Autumn.

Ultra-Sonicis of low toxicity, presenting little risk to operatives, wildlife or the environment when used as directed.

Ultra-Sonic is ideal for highway and industrial use and the control lasts all season.

In established shrubberies Ultra-Sonic will kill

existing weeds and give residual activity.



Rigby Taylor Limited,

Herbicide