

PAR III TURF HERBICIDE

THE NATURE AND PERFORMANCE OF PAR III TURF HERBICIDES

PAR III is formulated for the control of hard-to-kill broadleaf weeds in lawns, golf courses, parks, and other turf growing areas. Professional lawn care experts use **PAR III** to provide effective control in all parts of Canada under a variety of turf growing conditions.

Weeds controlled include dandelion, plantain, chickweed, clover, bedstraw, black medick (yellow clover), heal-all, ground ivy (creeping Charlie), knot-weed (iron weed) ragweed, shepherd's purse, English daisy, poison ivy, orange hawkweed (devil's paint brush) and buttercup.

PAR III is applied at a rate of 5.5 L in 300L water per hectare (55 mL in 3 L water per 100m²)

PAR III contains three active ingredients - 2,4-D, mecoprop-P, and dicamba, mixed proportionately to control the widest range of weeds. **PAR III** is a water based product, and is sequestered so that it mixes easily with hard and soft spray water. Any odour from **PAR III** is harmless and normally disappears once the spray has dried on the weeds and grass; this can last as little as an hour.

The active ingredients in **PAR III** are readily absorbed by the plants and move systemically into the weeds. The broadleaf weeds are selectively controlled with no harm to the grass, whether a lawn, golf green or sod farm, when used according to the label.

The activity of the low dosage required when using **PAR III** in a spray mixture is effective on weeds, without being harmful to people and animals including pets, birds and insects. The amount applied is small and provides a large safety factor.

PAR III IN THE AIR

Proper application eliminates drift and **PAR III** will not move off target due to temperature volatility.

PAR III IN THE PLANT

Once **PAR III** is thoroughly dried on the plant, it is virtually impossible to rub it off. In the weeds **PAR III** is degraded as they die. The microbes in the soil continue the process as the weeds are converted to organic matter. Grass plants break the product down into natural non-toxic materials. Cuttings from treated grass can be composted.

PAR III IN THE SOIL

Most of the spray applied lands on the weeds, grass and thatch. The very small amount of **PAR III** that lands on the soil is degraded biologically. It is degraded to water, carbon dioxide and humus. The process generally takes less than 30 days in the presence of warmth and moisture. **PAR III** does not leach into the subsoil.

PAR III IN WATER

Watering a lawn within a day before or after spraying **PAR III** is NOT recommended, to allow the absorption of the chemical by the plants. After that, only minute amounts will be washed off by rain or watering.

PAR III AND PETS

It is important to keep pets out of the area while spraying and until spray has dried.

PAR III – USE WITH CONFIDENCE!

For additional information visit www.uap.ca Ontario & Maritimes: 1-800-265-5444 Quebec: 1-800-361-9369 West: 1-800-561-5444



Always read and follow label directions.