



Rook™ 4L

Controls:

Bindweed, clover, crabgrass, dandelions, foxtail, kikuyugrass, signalgrass, speedwell and torpedo grass on golf courses, sports fields, lawns, landscapes and sod farms

Now Fast, Effective Control of Weeds and Grasses Comes With Other Benefits

Now you have a better option for controlling emerged grassy and broadleaf weeds, sooner as well as longer. Rook™ post-emergence herbicide contains the active ingredient quinclorac in a powerful, fast-acting new formulation. Unlike older DF herbicides that often take up to a day to work, Rook moves quickly into the target plants and is rainfast within an hour.

Rook works on crabgrass and many problem broadleaves, including dandelions and clovers. With its extended length of residual control, Rook provides more application flexibility, and it can even be mixed with Phoenix Environmental Care herbicides Thrasher™ ethofumesate, Knighthawk® prodiamine or Harrier® oryzalin to extend control further with just one application.

Features	Benefits
Broad spectrum control	Rook works on a wide range of common problems, including crabgrass, bindweed, clover, dandelions, signalgrass and many others
Improved uptake at multiple sites	You get highly effective control because Rook is quickly absorbed into plants at multiple sites—foliage, roots and shoots
Better rainfastness	Have less worry about the weather. Thanks to its proprietary new formulation, Rook is rainfast in less than an hour
Residual control for application flexibility	Rook controls crabgrass in the mature stages—four tillers or more—and a single application delivers residual control for up to 45 days
Low odor	Rook is more pleasant to use. It provides excellent control without the harsh aroma of most phenoxy herbicides
Low use rate	Rook maximizes your herbicide investment. Just 1.5 ounces per 1,000 square feet is all you need for effective, fast-acting control

Directions For Use:

Apply Rook at 1.5 ounces per 1,000 square feet (66 oz per acre). If possible, avoid mowing two days before or after application. Optimum control is achieved when applications of Rook + methylated seed oil are applied either before second tiller or as weed grasses mature. Use a low-pressure sprayer with 50 mesh or coarser screens. Always calibrate sprayers prior to use. Use a minimum of 20 gallons of water/acre. Higher water volumes will result in better and more uniform coverage.

Under certain conditions, a follow-up application may be required, if Rook applied to annual grasses at the 2- to 4-tiller stage provides incomplete control.

Field Support:

Phoenix Environmental Care maintains a wide network of local distributors who provide high levels of product and technical support. For added convenience, simply direct any questions about Rook to 1-888-240-8856 for prompt attention.

