Sinister, a unique new herbicide from Helena, will strike fear in hard-to-control broadleaf weeds in soybeans and cotton. It is a concentrated formulation of fomesafen acid co-formulated with a unique adjuvant system.

It is an effective choice for control of tough glyphosate and ALS-resistant pigweed and other resistant weeds.

Sinister is labeled to control over 50 broadleaf weeds. It offers fast results and excellent residual activity. Sinister’s unique formulation enhances coverage of foliage, reduces evaporation and increases weed uptake of glyphosate when added as a tank-mix partner. It also improves compatibility of tank mixes with glyphosate and paraquat.

Sinister’s acid formulation contains up to 35% more active ingredient per gallon than standard salt formulations of fomesafen. It is less likely to be affected by hard water antagonisms and is stable in cold temperatures. It also reduces evaporation losses and contains foam reducing agents.

- Unique, concentrated fomesafen acid formulation
- Low use rates
- Covers up to 35% more acres per gallon
- Fast acting post activity & excellent residual control
- Controls weeds resistant to glyphosate & ALS herbicides
- Improves spray coverage
- Enhances uptake of glyphosate
- Improves compatibility of glyphosate & paraquat tank mixes

Learn more at the new helenachemical.com, featuring more information on Helena products and services.