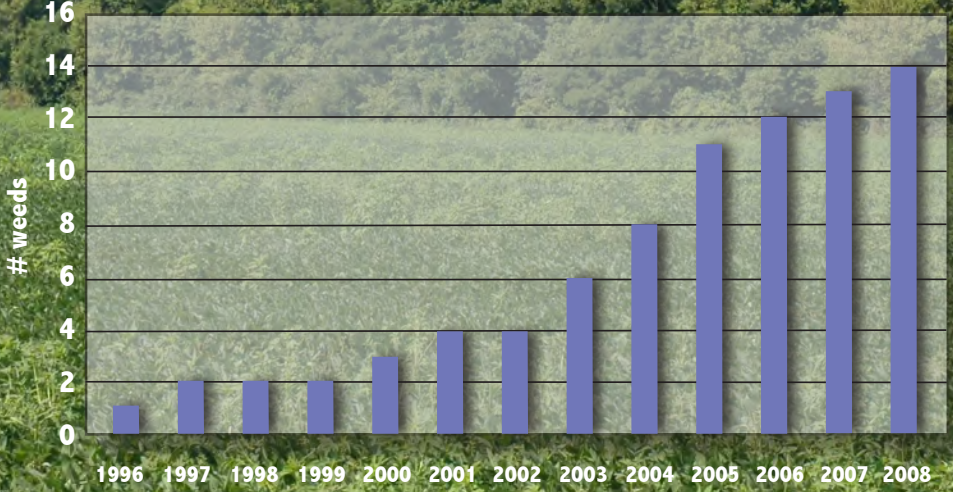


...e to fix
before you
ve it. Prevent
oving in...
you have a
n be managed,
tally fixed."

Owen

Evolved Weed Resistance to Glyphosate



Source: www.weedscience.org

Diversify for Better Long-Term Results

Incorporate assorted technologies and approaches into your plan

No magic bullet exists for fighting resistance. New herbicide or herbicide-resistant traits are being developed, such as resistance to dicamba herbicides, but they are not likely to be available for a number of years.

A balanced, diligent and diversified approach is the only defense. Integrated weed management tactics include:

- Use a weed management program that includes a soil applied herbicide in

addition to your glyphosate application.

- Use soybean management programs designed for producing high yields. "Aggressive" soybeans can be an effective stewardship tactic when the crop is competitive with weeds.
- Scout fields, observe and manage weed problems when they are just beginning.
- Rotate the use of Roundup Ready and Liberty Link

traits in your soybean production system.

Optimum GAT technology will be introduced in 2011 for soybeans. Optimum GAT is a new form of resistance to glyphosate stacked with resistance to ALS inhibitor herbicides.

- All fields are different. Develop individual weed management programs for each field, and keep records documenting your approach.