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Farmers Cope With Roundup-Resistant Weeds

Jason Hamlin, a certified crop adviser and agronomist, looks for weeds resistant to glyphosate in Dyersburg, Tenn. By WILLIAM NEUMAN and ANDREW POLLACK

Published: May 3, 2010

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Where Weedkiller Won't Work

DYERSBURG, Tenn. — For 15 years, Eddie Anderson, a farmer, has been a strict adherent of no-till agriculture, an environmentally friendly technique that all but eliminates plowing to curb erosion and the harmful runoff of fertilizers and pesticides.

On a recent afternoon here, Mr. Anderson watched as tractors crisscrossed a rolling field — plowing and mixing herbicides into the soil to kill weeds where soybeans will soon be planted.

of drug-resistant supergerms, American farmers' nearubiquitous use of the weedkiller Roundup has led to the

to more labor-intensive methods like regular plowing. "We're back to where we were 20 years ago," said Mr. Anderson, who will plow about one-third of his 3,000 acres of soybean fields this spring, more than he has in years.

prices, lower crop yields, rising farm costs and more pollution of land and water.

Andrew Wargo III, the president of the Arkansas Association of Conservation Districts. The first resistant species to pose a serious threat to agriculture was spotted in a Delaware

"It is the single largest threat to production agriculture that we have ever seen," said

least 22 states infesting millions of acres, predominantly soybeans, cotton and corn.

Roundup have become standard in American fields. However, if Roundup doesn't kill the

environmental impact.

in the United States. But farmers sprayed so much Roundup that weeds quickly evolved to survive it. "What

Now, Roundup-resistant weeds like horseweed and giant ragweed are forcing farmers to

resistant pest called Palmer amaranth, or pigweed, whose resistant form began seriously infesting farms in western Tennessee only last year.

so sturdy that it can damage harvesting equipment. In an attempt to kill the pest before it becomes that big, Mr. Anderson and his neighbors are plowing their fields and mixing herbicides into the soil.

farmers did not have to plow under the weeds to control them. That reduced erosion, the runoff of chemicals into waterways and the use of fuel for tractors. If frequent plowing becomes necessary again, "that is certainly a major concern for our

environment," Ken Smith, a weed scientist at the <u>University of Arkansas</u>, said. In addition, some critics of genetically engineered crops say that the use of extra herbicides, including some old ones that are less environmentally tolerable than Roundup, belies the claims made by the biotechnology industry that its crops would be better for the environment.

they've always promised, and we need to be going in, the opposite direction," said Bill Freese, a science policy analyst for the Center for Food Safety in Washington. So far, weed scientists estimate that the total amount of United States farmland afflicted

which is financed by the agricultural chemical industry. There are roughly 170 million acres planted with corn, soybeans and cotton, the crops most affected. Roundup-resistant weeds are also found in several other countries, including Australia, China and Brazil, according to the survey.

Monsanto, which once argued that resistance would not become a major problem, now cautions against exaggerating its impact. "It's a serious issue, but it's manageable," said

Rick Cole, who manages weed resistance issues in the United States for the company. Of course, Monsanto stands to lose a lot of business if farmers use less Roundup and

"You're having to add another product with the Roundup to kill your weeds," said Steve Doster, a corn and soybean farmer in Barnum, Iowa. "So then why are we buying the Roundup Ready product?"

cotton farmers' purchases of competing herbicides to supplement Roundup.

Monsanto and other agricultural biotech companies are also developing genetically engineered crops resistant to other herbicides. Bayer is already selling cotton and soybeans resistant to glufosinate, another weedkiller. Monsanto's newest corn is tolerant of both glyphosate and glufosinate, and the company is

Still, scientists and farmers say that glyphosate is a once-in-a-century discovery, and steps need to be taken to preserve its effectiveness.

Glyphosate "is as important for reliable global food production as penicillin is for battling disease," Stephen B. Powles, an Australian weed expert, wrote in a commentary in January in The Proceedings of the National Academy of Sciences.

weeds jeopardized the substantial benefits that genetically engineered crops were providing to farmers and the environment.

Something needs to be done, said Louie Perry Jr., a cotton grower whose great-greatgrandfather started his farm in Moultrie, Ga., in 1830.

Perry said the pest could pose as big a threat to cotton farming in the South as the beetle that devastated the industry in the early 20th century.

Georgia has been one of the states hit hardest by Roundup-resistant pigweed, and Mr.

Perry, who is also chairman of the Georgia Cotton Commission. "It will take it away." William Neuman reported from Dyersburg, Tenn., and Andrew Pollack from Los

Angeles. A version of this article appeared in print on May 4, 2010, on page B1 of the New York edition.

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But not this year. Just as the heavy use of antibiotics contributed to the rise

rapid growth of tenacious new superweeds. To fight them, Mr. Anderson and farmers throughout the East, Midwest and South are being forced to spray fields with more toxic herbicides, pull weeds by hand and return

"We're trying to find out what works." Farm experts say that such efforts could lead to higher <u>food</u>

soybean field in 2000. Since then, the problem has spread, with 10 resistant species in at

The superweeds could temper American agriculture's enthusiasm for some genetically modified crops. Soybeans, corn and cotton that are engineered to survive spraying with

weeds, farmers have little incentive to spend the extra money for the special seeds. Roundup — originally made by <u>Monsanto</u> but now also sold by others under the generic name glyphosate — has been little short of a miracle chemical for farmers. It kills a broad

spectrum of weeds, is easy and safe to work with, and breaks down quickly, reducing its

Sales took off in the late 1990s, after Monsanto created its brand of Roundup Ready crops that were genetically modified to tolerate the chemical, allowing farmers to spray their fields to kill the weeds while leaving the crop unharmed. Today, Roundup Ready crops account for about 90 percent of the soybeans and 70 percent of the corn and cotton grown

we're talking about here is Darwinian evolution in fast-forward," Mike Owen, a weed scientist at <u>Iowa State University</u>, said.

go back to more expensive techniques that they had long ago abandoned. Mr. Anderson, the farmer, is wrestling with a particularly tenacious species of glyphosate-

Pigweed can grow three inches a day and reach seven feet or more, choking out crops; it is

That threatens to reverse one of the agricultural advances bolstered by the Roundup revolution: minimum-till farming. By combining Roundup and Roundup Ready crops,

"The biotech industry is taking us into a more pesticide-dependent agriculture when

by Roundup-resistant weeds is relatively small — seven million to 10 million acres, according to Ian Heap, director of the International Survey of Herbicide Resistant Weeds,

Roundup Ready seeds.

Monsanto argues that Roundup still controls hundreds of weeds. But the company is concerned enough about the problem that it is taking the extraordinary step of subsidizing

developing crops resistant to dicamba, an older pesticide. Syngenta is developing soybeans tolerant of its Callisto product. And <u>Dow Chemical</u> is developing corn and soybeans resistant to 2,4-D, a component of Agent Orange, the defoliant used in the Vietnam War.

The National Research Council, which advises the federal government on scientific matters, sounded its own warning last month, saying that the emergence of resistant

Weed scientists are urging farmers to alternate glyphosate with other herbicides. But the price of glyphosate has been falling as competition increases from generic versions, encouraging farmers to keep relying on it.

"If we don't whip this thing, it's going to be like the boll weevil did to cotton," said Mr.

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