

## Natural Resources

# Erosion prediction adds more precision to fields

By LYNN BETTS

**P**RECISION farming is all about using geo-referenced data to turn field averages into smaller pieces for precise, bit-by-bit management. It's about variable-rate planting prescriptions and planters that can switch seed hybrids on the go. Soil prediction models, however, have been based on averages. Until now.

The SoilCalculator, a computer program developed by Agren Inc. of Carroll, Iowa, for the first time predicts erosion in 9-by-9-meter grids. It uses LiDAR (Light Detection and Ranging) elevation data to define slope length and steepness, two critical elements in soil loss prediction. Since it's geo-referenced, it can produce soil loss grid maps much like those produced from yield monitors, but these maps show predicted soil loss across a field.

The basis for soil loss predictions is the Revised Universal Soil Loss Equation, version 2, commonly called RUSLE2. "Traditional RUSLE applications require a conservationist to use judgment to define the dominant slope length and steepness of a soil type in a field," says Seth Dabney, research leader and soil erosion expert with the Agricultural Research Service in Oxford, Miss. Dabney has researched and tweaked the equation for many years.

"RUSLE2 allows you to break the dominant slopes into segments where topography changes, rather than predicting the same erosion rate for an entire field, but in practice that's rarely done," Dabney says.

"Another issue is that it's very difficult to train people to judge how long slope segments are — where does the slope begin and end? So there's a lot of variation in that judgment, and resulting variation in predicted erosion as a result," he says.

The LiDAR elevation data in the SoilCalculator takes the guesswork out of soil length and steepness, and shows predicted erosion on more slope segments.

ARS has a research interface for RUSLE2, but results are a matrix of numbers, he continues. "So we welcome companies who take our open source, public domain data and put it into their interface or application that make it more accessible and usable by conservationists, crop consultants and farmers," he says.

Greg Reisz, owner of an integrated, full-service precision ag company with both crop adviser and farmer clients in Iowa, Illinois, Minnesota and beyond, became interested in the SoilCalculator. "I deal with a lot of growers, who have a lot of different ways to produce a crop. There are multi-generations, and various degrees of commitment to soil conservation," he says.

"To me, soil is part of your equity. I wanted to make a point in one particular instance where I'd been consulting for more than 15 years. The owner wanted the grower to continue to disk a sloping field, but I knew it was causing erosion and nutrient loss, and costing the tenant money. I felt we should at least be contouring that field, and it should be no-tilled. I could benchmark yields with neighbors to compare yields, and the SoilCalculator was a way to compare soil losses with the different planting and tillage systems."

"Severe soil erosion over time can cause a yield drag," Reisz says. "There's a correlation — not 100%, but it's something we can benchmark against." He developed a cloud-based software program called E4 Crop Intelligence.

"Soil erosion is a piece of the crop production puzzle — another indicator if you will," notes Reisz. "I did a test on five fields with four different farmers on areas I knew were losing soil. The power of the data here, like all data, lies in how accurate it is, and LiDAR data makes this tool useful."

Reisz would like to see the standalone program more automated and adapted so it could be embedded in his software.

"This tool could help guide fertilizer rates, variable corn hybrid planting, change in crop rotation and a number of management decisions," Reisz says.

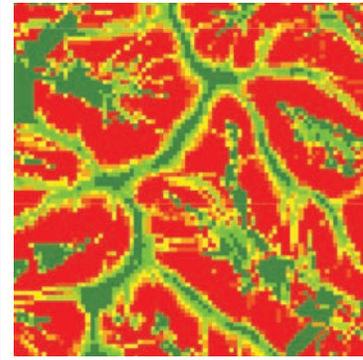
That's how Tom Buman, president of Agren, sees the future use of the tool. "It's another layer in precision agriculture, that helps tell you how erosion fits into your bottom line. It tells you where your soil is degrading, and also relates to P and K loss in the field."

## Soil conditioning index

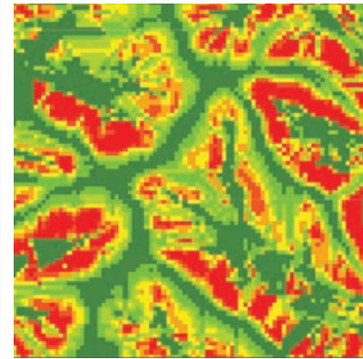
Dabney says a soil conditioning index that indicates organic matter increases and decreases will be available soon. "We're also adding an ephemeral erosion indicator, to predict how much soil loss is coming from a field in those channels of concentrated runoff."

Ephemeral gully erosion, which can be significant, especially in the amount of sediment produced from field, has not

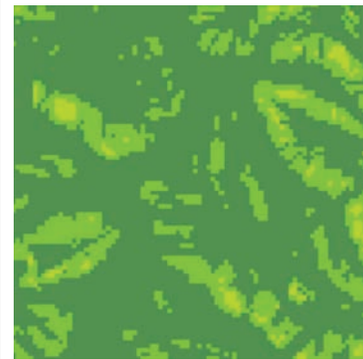
0-3 3-5 5-7 7-9 9-11 11-13 13+  
Tons/acre/year soil loss



**SCENARIO 1  
CORN-SOYBEAN  
ROTATION:** After harvesting soybeans, apply anhydrous in fall, and disk and field-cultivate in spring before planting corn. After harvesting corn, chisel with twisted shovel in fall, and disk and field-cultivate in spring before planting soybeans.



**SCENARIO 2  
CONTINUOUS CORN:** After harvesting corn, disk in fall and field-cultivate in spring before planting corn.



**SCENARIO 3  
CORN-SOYBEAN  
ROTATION:** No-till corn into soybean residue and no-till soybeans into corn residue.

**SOIL LOSS SCENARIOS:** The power of the SoilCalculator comes in quickly and more precisely in predicting erosion on smaller areas of a field and comparing predicted soil loss from various tillage and management systems.

been accounted for in sheet and rill erosion predictions in the past.

"When we combine those three models, we'll have a much better picture of the effects of total soil loss in a field. And we will welcome those privately developed applications to deliver the models. The most attractive option in the future is a cloud application with processors that access RUSLE2 models," Dabney says.



SETH DABNEY

## Pinpointing erosion

Another feature Agren is testing is the ability to determine how much erosion has occurred in a field the past year, based on that year's rainfall. "RUSLE2 erosion predictions are based on historic rainfall, so it gives you average soil erosion predictions over time. What we hope to do now is tap into rainfall events data layers over a year and run the SoilCalculator with those amounts," Buman says.

"So, in addition to predicting how much soil loss you may get in the future with a particular management system on different slopes of the field, you'll also be able to pinpoint where and how much erosion you actually had on those slopes from the current year."



TOM BUMAN



GREG REISZ

The SoilCalculator can be used anywhere LiDAR elevations are available. *Betts writes from Johnston, Iowa.*

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