

# Build your farm pond with home computer

By LYNN BETTS

**O**BTAINING a quick, accurate estimate of the cost of building a farm pond could be a whole lot easier in the future, thanks to a new online computer program.

In less than 15 minutes, PondBuilder can place a proposed pond in the landscape, generate an aerial photo with the pond's permanent and temporary pool areas clearly drawn, estimate the cubic yards of earthmoving and size and length of pipe needed, and create an accurate cost estimate. That rapid turnaround time compares to several months using current methods in most parts of the country, where it takes time for conservationists in USDA field offices to schedule and make a field site visit for preliminary surveys, and then more time back in the office to make the calculations for sizes and costs.

PondBuilder is one of several new online programs now possible because of new LiDAR

### Key Points

- New computer software offers significant time savings.
- Programs can only be used with LiDAR information.
- The Internet-based programs are quite accurate.

(light detection and ranging) elevation data being made available by government agencies in some states. LiDAR data, gathered by aircraft with mounted laser equipment, are accurate within 1 foot in most terrain. Billions of LiDAR-generated points in effect reproduce 3-D location and elevation sketches of the terrain, including waterways, ditches, hills, roadways and tree cover. Government agencies are beginning to use it to plan road building projects, update floodplain maps, and for other projects to save time from traditional land surveying.

The PondBuilder program was developed by Agren Inc., of Carroll, Iowa, as part of a conservation innovation grant

from the Natural Resources Conservation Service. Conservationists tested it in four counties last year, and it is now being offered to 40 more counties there at a reduced rate as part of another NRCS grant.

"Before we awarded the grant, I visited field offices and talked to people who had used some of the tools on a trial basis," says NRCS State Conservationist Rich Sims. "I was impressed by their enthusiasm for the time savings the PondBuilder offered. Even better, though, was that extensive ground truthing by field offices showed that cost estimates made in the office from this program were very accurate. It's important to us to be able to rely on original cost estimates, so we don't have to go through contract modifications that take time and create problems for us."

### Expanding nationwide

In Iowa, the Department of Natural Resources has about 90% of the needed LiDAR in-



formation collected now, with plans to have it all available by March 2010.

LiDAR information is being gathered across the country, says Tom Buman, Agren president. "We've been talking with people in Ohio, Michigan and Nebraska, and there's some interest in these programs in Missouri and Minnesota. I believe Pennsylvania and Louisiana are using LiDAR data, too. It's expanding nationwide."

In addition to the PondBuilder program, Agren offers subscriptions in Iowa for online access to a new BasinBuilder program for sediment and water control basins, an RCNCalculator for rainfall and runoff calculations, and a RUSLEII Calculator to predict expected erosion rates. Agren is also working on a wetlands tool and a waterway tool similar to PondBuilder.



**BUMAN**

The tools are Internet-based, Buman says, because upfront costs for software and storage would be too high for individuals.

"This technology is easy to use, fast and accurate, and that's what we all want."

Because of logistics, the huge amounts of data and current lack of complete LiDAR coverage, don't expect to be able to get your pond estimate or benefit from the use of the other programs in the next 15 minutes. But the technology has the potential to be used across the country, and one day could be common.

For more information, e-mail Buman at [tom@agren-inc.com](mailto:tom@agren-inc.com) or visit [www.agren-inc.com](http://www.agren-inc.com).

*Betts writes from Iowa.*

# TWIN ROW



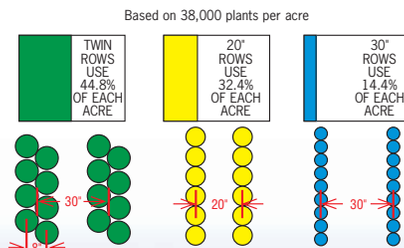
The difference is staggering.

## We're changing everything with Twin Row.

Want to maintain input costs yet increase yields? Then switch to a Great Plains Twin-Row planter. As the leading twin-row planter manufacturer, we deliver twin rows 8 inches apart on 30-inch centers — giving you more room than standard rows for increased root mass, better light utilization, and increased canopy. All these benefits without having to trade corn heads! You can also easily increase plant population as required by new seed genetics, increasing yields even further.

When it's time to change your planter, it's time to change your way of thinking ... to twin rows.

[www.twin-row.com](http://www.twin-row.com)



"Setting the pace through innovation."

©2009 Great Plains Manufacturing, Inc. All Rights Reserved.

