

Rebuilt Stronger And Bigger

Simplot Grower Solutions
Leachville, Arkansas



5 REASONS TO LOVE THIS FACILITY

1 A DESTRUCTIVE FORCE
On Dec. 10, 2021, an EF-2 tornado struck Leachville, Arkansas. One of the 100 businesses damaged was this ag retail facility. Its new fertilizer warehouse opened in March 2023.



2 COMMUNITY SUPPORT
With the rebuild, SGS showed its commitment to the community, which reinforced a brighter future after the natural disaster.

3 REBUILT FOR THE FUTURE
On the top of the must-have list for the new warehouse were two features: volume and speed. The site has a full ag retail product and service footprint, and the next project is an expanded seed warehouse.

4 ENHANCE THE SERVICE
Because of the throughput this facility can handle, it has become a major hub for the SGS footprint, and two older warehouses with lower volumes and less technology have been taken out of service.

5 HERE TO STAY
SGS and its legacy companies have had a retail presence in Leachville for more than 40 years. Sackett-Waiconia, Marcus Construction and Hays Equipment were key vendors in this project.



JUST A MATTER OF MINUTES

Working in sync, the blending and unloading equipment can have a 50,000-lb. semi ready to roll in less than five minutes.

READY TO LOAD

Using Sackett-Waiconia's Precision Fertilizer Blending equipment, the site relies on the HIM 2.0 flexible batch mixer.

DURABILITY COUNTS

The warehouse is turned over two to three times a year, and the crew says since starting up the new warehouse, things have run smoothly.

HIGH THROUGHPUT

The Sackett-Waiconia truck receiving equipment is able to unload a semi in six minutes and is paired with the company's conveying equipment.

12,000 TONS

With its large total capacity, the dry bins are separated into six individual bins for urea, AMS, potash, dry phosphate and micronutrients.

Do you have a top facility you want featured? Email editors@farmjournal.com

Tour all the facilities: [TheDailyScoop.com](https://www.thedailyscoop.com)



PHOTOS: SIMPLOT GROWER SOLUTIONS