

AgPro Top Facility

Central Region Cooperative
Fairfax, Minnesota

The tower features 250-ton-per-hour reclaim capacity with an in-floor reclaim system, 250 tons of overhead storage and blending for 12 ingredients.



The receiving system has a 400-ton-per-hour overall capacity. There's a tripper conveyor over the interior bins.



The liquid additive system is built for up to 14 products and is plumbed directly into the blender.



The system is outfitted with dual 4-ton weight hoppers.



The receiving system features a Bulk-Toter drag conveyor to the elevator.



The 4-ton HIM 2.0 precision blender has twin rotors and mix times of 30 seconds or less.



5 Coolest Things At This Facility

1 First Season Was Fall 2019. Sackett-Waiconia says this facility is one of the newest state-of-the-art fertilizer facilities in the country.

2 Familiar Systems. The co-op team has installed Sackett-Waiconia systems at two other locations, so it felt confident in this project.

3 More Products. Forms and sources of sulfur as well as polymer ureas have been two product types with the biggest demand increase.

4 Speed Rules. The blending speed drove many of the facility decisions—mixing multiple products and keeping up with farmer demand.

5 Supply On Hand. Stueve Construction helped with the 17,000-ton dry storage building that holds 90% of the co-op's spring supply on-hand.

PHOTOS: SACKETT-WAICONIA

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