AgPro Top Facility

Legacy Cooperative Bisbee, North Dakota

The dual-stage stainles steel Salem gate design provides improved accuracy when weighing.

Industry-standard stainless steel is used for GSI InterSystems storage bins, conveyors, bucket elevators, weigh hoppers, blenders, gates and spouting.

GSI QuickBolt tower and stairs were installed.

> An open-belt conveyor and tripper were installed.

GSI's full-height stairs offer improved access and ease of maintenance.

> **Greystone Construction** completed the remodel of the existing wood warehouse.

A previously used drag conveyor was replaced with a GSI InterSystems 800 TPH fertilizer plow and openbelt conveyor.

5 Coolest Things At This Facility

Retrofit and rebuild.

Instead of having to start new, GSI custom-engineered a solution to use the existing footprint but increase capacity.

hub. Bisbee receives fertilizer for all agronomy locations. It now unloads railcars at 800 tons per hour, up from 250

tons per hour.

Agronomy

Storage

o capacity. With 18,000 tons of dry fertilizer storage, the crew aims to keep 10 days of supply on hand during the spring rush.

V-plow 4 design. The V-plow is lighter and smaller than

a traditional trip-

per, allowing for

more storage ca-

pacity within the

same footprint.

tures. All support structures are hot-dipped galvanized steel for a long-lasting finish and lower maintenance.

5 Long-life support struc-

Do you have a top facility you want featured? Email meckelkamp@FarmJournal.com

Tour all AgPro Top Facilities:

AgProfessional.com/TopFacilities

PHOTOS: GSI INTERSYSTEMS

14 / AGPRO / November 2019