AgPro Top Facility

Valley Agronomics
Pocatello, Idaho

The largest blending bin holds up to 32 tons of potash on the declining weight blender.

The Yargus (now AGI Fertilizer Systems) recieving system has a top rate of 800 tons per hour.

14 / AGPRO / July/August 2019

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

The Layco declining weight blender (now AGI Fertilizer Systems) holds 10 tons to 30 tons of 10 individual products at a time.

5 Coolest Things At This Facility

1 People
Management reports the
technology and
hardware magnify
the on-site team's
work ethic and
drive for customer
satisfaction.

2 Unit Train
Capacity
The facility can
receive up to 110
railcars at a time.
Its unload system
can unload a 100ton railcar in five
to seven minutes.

for fast, efficient loads exactly

as ordered for delivery

to the farm.

Tour All AgPro Top Facilities:

AgProfessional.com/TopFacilities

Storage Capacity
The facility can warehouse 27,000 tons of dry fertilizer. The largest bin can hold up to 11,000 tons of material.

4 Traffic Flow
Nurse trucks
can be completely
loaded in four
minutes to six
minutes, allowing
for 120 truckloads
to be delivered to
the field daily.

5 Liquid Plant
The liquid storage of the facility totals 2.25 million gallons. It has an automated Junge blending system rated at 220 gal. per minute.

Automated blending from the declining weight system allows

This facility serves all of Idaho and is an integral component of the overall supply chain for the company in Utah and Wyoming as well.

is rail- and truck-friendly. At full speed, the facility has unloaded 82 cars in a 29-hour period and was the first unit train fertilizer facility to receive a unit train in Idaho in 2017.

www.AgProfessional.com PHOTO: MIKEY BORUP AND MARGY ECKELKAMP July/August 2019 / AGPRO