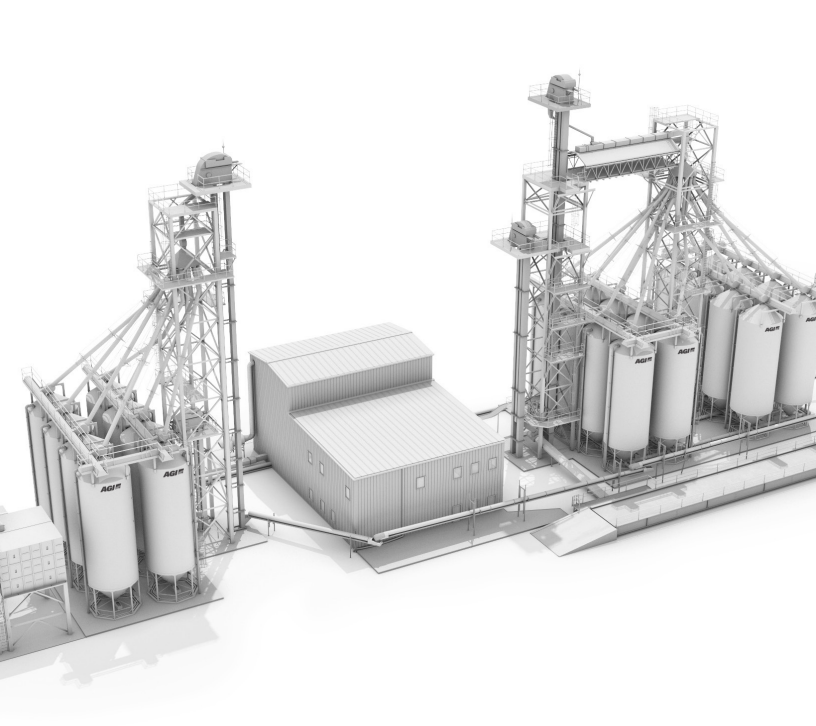


AGI SOLUTIONS

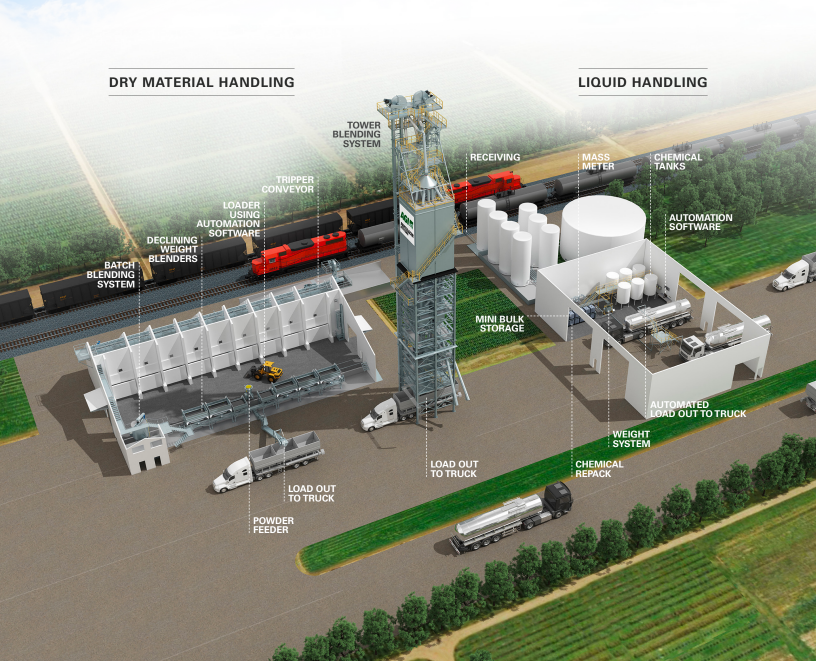


AGI SOLUTIONS

Turn-Key Solutions

YOUR SITE, YOUR WAY.

AGI is a leading manufacturer of handling, blending, storage and conditioning equipment for seed, fertilizer, grain, feed and food with turn-key solutions for your seed or fertilizer operation through AGI Solutions. Whether you're adding on to your existing operation or starting from scratch, AGI Solutions can help you plan, design and build your facility. When it comes to building your seed or fertilizer operation, let AGI Solutions do the work for you.



Design and Drafting

When it comes to building your ideal operation, it's important to have a plan. AGI Solutions offers design and drafting services for commercial seed and fertilizer operations. Our team of experts will work with you to understand your short-term and long-term goals. Once we understand your needs, we'll draft design options and customize it, so you get exactly what you want.

Our services include:

- Review of existing layout and site topography
- Consideration of future expansion plans
- Evaluation of equipment options, location and factors that may impact design layout
- On-site inspection services
- Permit-ready structural drawings for construction



Customized Product Selection

Every site we build is unique and often requires custom solutions. AGI Solutions will work with you to choose the best products and equipment for your seed or fertilizer operation, including;

- Permanent and portable seed treating equipment
- · Rail and truck unloading conveyors
- Grain dryers
- Enclosed drag conveyors
- Chain belt conveyors
- Overhead drag conveyors
- Screw conveyors and overhead augers
- Portable conveyors and augers
- Bucket elevators
- Hi-performance stainless steel blending and conveyance equipment
- · Large scale flat shed storage with hi-speed, technologically advanced, declining weight volumetric blending systems
- Easily expandable batch, or volumetric hopper bin storage and blending facilities

Construction and Installation

AGI Solutions will bring your plan to life. We'll manage the construction and installation process from start to finish. Building a solid foundation, constructing towers, buildings and storage, installing permanent handling, mechanical and electrical installation and more - AGI Solutions has you covered.

Project Management

From start to finish – AGI Solutions will manage the planning, design, assit with permitting process, and setup of your commercial operation. Our team of experts are ready to take on the entire project so you can rest assured knowing your site is being built with industry leading products by industry leading experts.

Service and Maintenance

AGI Solutions offers regular maintenance, repair and warranty services on site, when you need it.

AGI Solutions provides your team with the comprehensive expertise needed in liquid and dry fertilizer blending and material handling, as well as seed, grain, feed and food operations. The AGI Solutions crew is comprised of experienced, expert-level industry professionals and highly-trained electrical and mechanical technicians.

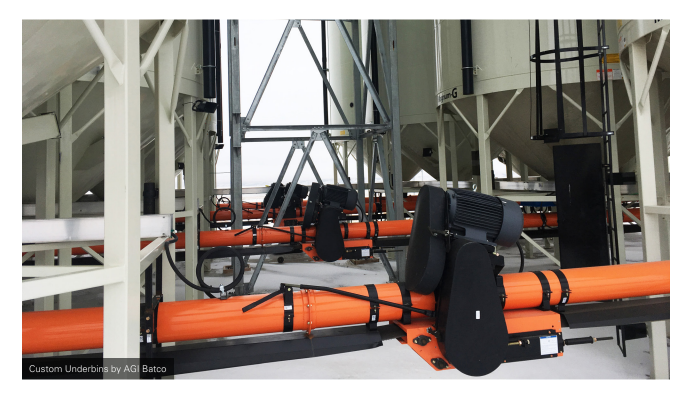


Additional Services

- Site audit and capital asset evaluation
- Inspection and maintenance programs for all industries in agriculture
- Arc flash studies for electrical systems

Custom Solutions

- Underbin conveyor systems
- Permanent seed treating
- Dry fertilizer batch, volumetric, declining weight and tower blend systems















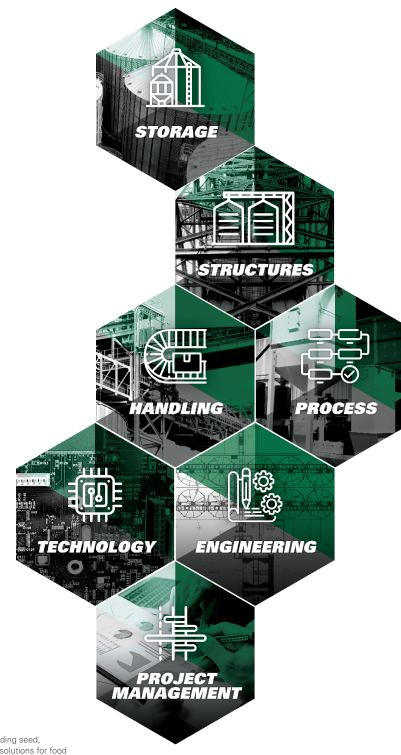












AGI SOLUTIONS is an AGI Brand.

AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.

AGI SOLUTIONS

294 Initiative Avenue SE, Calgary, AB T3S 0B7 1.800.934.4035 | aggrowth.com/agisolutions

AGGROWTH.COM aggrowthintl sin f o